

### **User's Manual**

## USER'S MANUAL

## FRENIC-VG Series

**Option Edition** 

# High Performance, Vector Control Inverter *FRENIC-VG*

**User's Manual** 

(Option Edition)



#### **Preface**

This manual describes the functions of various option cards and RS-485 interface available for the FRENIC-VG series (Unit type/Stack type).

For the operating procedure, drive modes and selection of peripheral equipment, refer to the FRENIC-VG User's Manuals (Unit Type / Function Codes Edition and Stack Type Edition).

Carefully read this manual in conjunction with the Unit type / Function Codes Edition and Stack Type Edition for proper use. Incorrect handling of the inverter may prevent the inverter or related equipment from operating correctly, shorten their lives, or cause problems.

The table below lists the materials related to the use of the FRENIC-VG. Read them in conjunction with this manual as necessary.

Name		Manual No.	Description	
Catalog		24A1-□-0002* (Old No. MH659)	Product scope, features, specifications, external drawings, and options of the product	
	Unit Type / Function Codes Edition		24A7-□-0019*	Function codes, keypad operation, etc. for the FRENIC-VG series (Unit type/Stack type)
			(Old No. MHT286)	Outline, features, specifications, replacement data, etc. of the FRENIC-VG Unit type
User's Manuals				Functions of various option cards, RS-485 interface, etc. available for the FRENIC-VG series
	Option Edition (this manual)		24A7-□-0045* (Old No. MHT286)	* For the optional functional safety card (OPC-VG1-SAFE), refer to the option card instruction manual. Other options are described in this manual.
	Stack Type Edition		24A7-□-0018*	Features, specifications, cabinet design materials, etc. of the FRENIC-VG Stack type and the converter
	UPAC Option Edition		24A7-□-0044*	UPAC option card specifications, INV⇔UPAC interface, application package software (orientation and dancer type of winders), etc.
Instruction Manual (FRENIC-VG Unit Type)			INR-SI47-1580*-□	Acceptance inspection, mounting & wiring of the inverter, operation using the keypad, troubleshooting, and maintenance and inspection, specifications, etc.
FRENIC-\ Loader Instruction Manual		WPS-VG1-STR	INR-SI47-1617*-□	Instructions for inverter support software FRENIC-VG Loader (free version)
	ruction	WPS-VG1-PCL	INR-SI47-1589*-□	Instructions for FRENIC-VG Loader (paid-for version) including the tracing function not supported by the WPS-VG1-STR (free version)

Note 1: A box ( $\square$ ) in the above table replaces an alphabet letter: J (Japanese), E (English), or C (Chinese). An asterisk (\*) replaces a revision code (a, b, c, ...).

Note 2: The materials are subject to change without notice. Be sure to obtain the latest editions for use.

#### How this manual is organized

This manual contains Chapters 5 and 6.

#### Chapter 5 USING STANDARD RS-485

This chapter describes the use of standard RS-485 communications ports and provides an overview of the FRENIC-VG Loader.

#### Chapter 6 CONTROL OPTIONS

This chapter describes the FRENIC-VG's control options.

For other information, refer to the FRENIC-VG User's Manuals (Unit Type / Function Codes Edition and Stack Type Edition).

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#### Safety precautions

Read this manual thoroughly before proceeding with installation, connections (wiring), operation, or maintenance and inspection. Ensure you have sound knowledge of the device and familiarize yourself with all safety information and precautions before proceeding to operate the inverter.

Safety precautions are classified into the following two categories in this manual.

<b>∆WARNING</b>	Failure to heed the information indicated by this symbol may lead to dangerous conditions, possibly resulting in death or serious bodily injuries.
<b>△CAUTION</b>	Failure to heed the information indicated by this symbol may lead to dangerous conditions, possibly resulting in minor or light bodily injuries and/or substantial property damage.

Failure to heed the information contained under the CAUTION title can also result in serious consequences. These safety precautions are of utmost importance and must be observed at all times.

#### **Application**

#### **MWARNING**

 The FRENIC-VG is designed to drive a three-phase induction motor. Do not use it for single-phase motors or for other purposes.

Fire or an accident could occur.

- The FRENIC-VG may not be used for a life-support system or other purposes directly related to the human safety.
- Though the FRENIC-VG is manufactured under strict quality control, install safety devices for applications where serious accidents or property damages are foreseen in relation to the failure of it.

An accident could occur.

#### Installation

#### **△WARNING**

• Install the inverter on a base made of metal or other non-flammable material.

Otherwise, a fire could occur.

• Do not place flammable object nearby.

Doing so could cause fire.

• Inverters with a capacity of 30 kW or above, whose protective structure is IP00, involve a possibility that a human body may touch the live conductors of the main circuit terminal block. Inverters to which an optional DC reactor is connected also involve the same. Install such inverters in an inaccessible place.

Otherwise, electric shock or injuries could occur.

#### **∆CAUTION**

• Do not support the inverter by its front cover during transportation.

Doing so could cause a drop of the inverter and injuries.

- Prevent lint, paper fibers, sawdust, dust, metallic chips, or other foreign materials from getting into the inverter or from accumulating on the heat sink.
- · When changing the positions of the top and bottom mounting bases, use only the specified screws.

Otherwise, a fire or an accident might result.

• Do not install or operate an inverter that is damaged or lacking parts.

Doing so could cause fire, an accident or injuries.

#### **↑ WARNING**

• If no zero-phase current (earth leakage current) detective device such as a ground-fault relay is installed in the upstream power supply line in order to avoid the entire power supply system's shutdown undesirable to factory operation, install a residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) individually to inverters to break the individual inverter power supply lines only.

#### Otherwise, a fire could occur.

- When wiring the inverter to the power source, insert a recommended molded case circuit breaker (MCCB) or residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) (with overcurrent protection) in the path of each pair of power lines to inverters. Use the recommended devices within the recommended current capacity.
- · Use wires in the specified size.
- Tighten terminals with specified torque.

#### Otherwise, a fire could occur.

- When there is more than one combination of an inverter and motor, do not use a multicore cable for the purpose of handling their wirings together.
- Do not connect a surge killer to the inverter's output (secondary) circuit.

#### Doing so could cause a fire.

Be sure to connect an optional DC reactor (DCR) when the capacity of the power supply transformer exceeds 500 kVA
and is 10 times or more the inverter rated capacity.

#### Otherwise, a fire could occur.

- Ground the inverter in compliance with the national or local electric code.
- Be sure to ground the inverter's grounding terminals \( \begin{aligned} \end{aligned} \)G.

#### Otherwise, an electric shock or a fire could occur.

- · Qualified electricians should carry out wiring.
- Be sure to perform wiring after turning the power OFF.

#### Otherwise, an electric shock could occur.

• Be sure to perform wiring after installing the inverter unit.

#### Otherwise, an electric shock or injuries could occur.

• Ensure that the number of input phases and the rated voltage of the product match the number of phases and the voltage of the AC power supply to which the product is to be connected.

#### Otherwise, a fire or an accident could occur.

- Do not connect the power supply wires to output terminals (U, V, and W).
- When connecting a DC braking resistor (DBR), never connect it to terminals other than terminals P(+) and DB.

#### Doing so could cause fire or an accident.

• In general, sheaths of the control signal wires are not specifically designed to withstand a high voltage (i.e., reinforced insulation is not applied). Therefore, if a control signal wire comes into direct contact with a live conductor of the main circuit, the insulation of the sheath might break down, which would expose the signal wire to a high voltage of the main circuit. Make sure that the control signal wires will not come into contact with live conductors of the main circuit.

Doing so could cause an accident or an electric shock.

#### **△WARNING**

• Before changing the switches or touching the control circuit terminal symbol plate, turn OFF the power and wait at least five minutes for inverters with a capacity of 22 kW or below, or at least ten minutes for inverters with a capacity of 30 kW or above. Make sure that the LED monitor and charging lamp are turned OFF. Further, make sure, using a multimeter or a similar instrument, that the DC link bus voltage between the terminals P(+) and N(-) has dropped to the safe level (+25 VDC or below).

Otherwise, an electric shock could occur.

#### **∆CAUTION**

• The inverter, motor and wiring generate electric noise. Be careful about malfunction of the nearby sensors and devices. To prevent them from malfunctioning, implement noise control measures.

#### Otherwise an accident could occur.

#### **⚠ WARNING**

- Be sure to mount the front cover before turning the power ON. Do not remove the cover when the inverter power is ON.
   Otherwise, an electric shock could occur.
- Do not operate switches with wet hands.

#### Doing so could cause electric shock.

• If the auto-reset function has been selected, the inverter may automatically restart and drive the motor depending on the cause of tripping. Design the machinery or equipment so that human safety is ensured at the time of restarting.

#### Otherwise, an accident could occur.

- If the stall prevention function (torque limiter) has been selected, the inverter may operate with acceleration/deceleration or speed different from the commanded ones. Design the machine so that safety is ensured even in such cases.
- The we key on the keypad is effective only when the keypad operation is enabled with function code F02 (= 0, 2 or 3). When the keypad operation is disabled, prepare an emergency stop switch separately for safe operations. Switching the run command source from keypad (local) to external equipment (remote) by turning ON the "Enable communications link" command *LE* disables the key.

To enable the we key for an emergency stop, select the STOP key priority with function code H96 (= 1 or 3).

• If any of the protective functions have been activated, first remove the cause. Then, after checking that the all run commands are set to OFF, release the alarm. If the alarm is released while any run commands are set to ON, the inverter may supply the power to the motor, running the motor.

#### Otherwise, an accident could occur.

- If you enable the "Restart mode after momentary power failure" (Function code F14 = 3 to 5), then the inverter automatically restarts running the motor when the power is recovered.

  Design the machinery or equipment so that human safety is ensured after restarting.
- If the user configures the function codes wrongly without completely understanding this Instruction Manual and the FRENIC-VG User's Manual, the motor may rotate with a torque or at a speed not permitted for the machine.

#### An accident or injuries could occur.

- Even if the inverter has interrupted power to the motor, if the voltage is applied to the main circuit input terminals L1/R, L2/S and L3/T, voltage may be output to inverter output terminals U, V, and W.
- Even if the run command is set to OFF, voltage is output to inverter output terminals U, V, and W if the servo-lock command is ON.
- Even if the motor is stopped due to DC braking or preliminary excitation, voltage is output to inverter output terminals U, V, and W.

#### An electric shock may occur.

• The inverter can easily accept high-speed operation. When changing the speed setting, carefully check the specifications of motors or equipment beforehand.

#### Otherwise, injuries could occur.

#### **↑**CAUTION

- Do not touch the heat sink and braking resistor because they become very hot.
  - Doing so could cause burns.
- The DC brake function of the inverter does not provide any holding mechanism.

#### Injuries could occur.

- Ensure safety before modifying the function code settings.
  - Run commands (e.g., "Run forward" *FWD*), stop commands (e.g., "Coast to a stop" *BX*), and speed change commands can be assigned to digital input terminals. Depending upon the assignment states of those terminals, modifying the function code setting may cause a sudden motor start or an abrupt change in speed.
- When the inverter is controlled with the digital input signals, switching run or speed command sources with the related terminal commands (e.g., SS1, SS2, SS4, SS8, N2/N1, KP/PID, IVS, and LE) may cause a sudden motor start or an abrupt change in speed.

#### An accident or injuries could occur.

#### Maintenance and inspection, and parts replacement

#### $\triangle$ WARNING $\triangle$

Before proceeding to the maintenance/inspection jobs, turn OFF the power and wait at least five minutes for inverters with a capacity of 22 kW or below, or at least ten minutes for inverters with a capacity of 30 kW or above. Make sure that the LED monitor and charging lamp are turned OFF. Further, make sure, using a multimeter or a similar instrument, that the DC link bus voltage between the terminals P(+) and N(-) has dropped to the safe level (+25 VDC or below).

#### Otherwise, an electric shock could occur.

- Maintenance, inspection, and parts replacement should be made only by qualified persons.
- Take off the watch, rings and other metallic objects before starting work.
- · Use insulated tools.

Otherwise, an electric shock or injuries could occur.

· Never modify the inverter.

Doing so could cause an electric shock or injuries.

#### **Disposal**

#### **↑**CAUTION

· Treat the inverter as an industrial waste when disposing of it.

Otherwise injuries could occur.

#### Speed control mode

#### **ACAUTION**

• If the control parameters of the automatic speed regulator (ASR) are not appropriately configured under speed control, even turning the run command OFF may not decelerate the motor due to hunting caused by high gain setting. Accordingly, the inverter may not reach the stop conditions so that it may continue running.

Even if the inverter starts deceleration, the detected speed deviates from the zero speed area before the zero speed control duration (F39) elapses due to hunting caused by high response in low speed operation. Accordingly, the inverter will not reach the stop conditions so that it enters the deceleration mode again and continues running.

If any of the above problems occurs, adjust the ASR control parameters to appropriate values and use the speed mismatch alarm function in order to alarm-trip the inverter, switch the control parameters by speed, or judge the detection of a stop speed by commanded values when the actual speed deviates from the commanded one.

An accident or injuries could occur.

#### Torque control mode

#### **ACAUTION**

• When the motor is rotated by load-side torque exceeding the torque command under torque control, turning the run command OFF may not bring the stop conditions so that the inverter may continue running.

To shut down the inverter output, switch from torque control to speed control and apply a decelerate-to-stop or coast-to-stop command.

An accident or injuries could occur.

#### **GENERAL PRECAUTIONS**

Drawings in this manual may be illustrated without covers or safety shields for explanation of detail parts. Restore the covers and shields in the original state and observe the description in the manual before starting operation.

#### **Icons**

The following icons are used throughout this manual.



This icon indicates information which, if not heeded, can result in the inverter not operating to full efficiency, as well as information concerning incorrect operations and settings which can result in accidents.



This icon indicates information that can prove handy when performing certain settings or operations.



This icon indicates a reference to more detailed information.

# FRENIC- VG 5

# Chapter 5 USING STANDARD RS-485

This chapter describes the use of standard RS-485 communications ports and provides an overview of FRENIC-VG Loader.

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#### 5.1 **Standard RS-485 Communications Ports**

The FRENIC-VG has standard 1-channel RS-485 communications ports. The RS-485 communications ports are assigned in the control terminal block, enabling easy multi-drop connection.

RS-485 enables the following communications functions.

(1) Communication through Modbus RTU / Fuji general-purpose inverter protocol

The FRENIC-VG can be connected to a host (master) device such as a PC, PLC, or display/operation device. Through the interface, you can execute run/stop commands, monitor the running status, and change the function code data.

#### (2) Connection to FRENIC-VG Loader

FRENIC-VG Loader can be installed on a PC to enable connection between FRENIC-VG and RS-485. Through the interface, you can use the various functions of FRENIC-VG Loader such as editing the function code data, tracing the running data in real time, and tracing back the running data from the time when an alarm occurs. Multi-drop connection through RS-485 enables you to access up to 31 FRENIC-VG inverters with one FRENIC-VG Loader.

FRENIC-VG Loader can also be connected to the built-in USB port of the FRENIC-VG. However, in this case it would be a one-to-one connection.



- The RJ-45 connector for the keypad is intended solely for communication using the keypad, and cannot be used for RS-485 communication.
- Do not connect the inverter to a PC LAN port, Ethernet hub, or telephone line. Doing so may result in damage to the inverter or connected device.

The application can be used when a run command is executed and a break in communication is detected or an alarm occurs. If a communication error occurs during operation, it is possible to issue an  $\mathcal{E}_{r}$  alarm (RS-485 alarm) after the application starts up. At this time, the inverter output cuts off and the motor idles.

#### 5.1.1 RS-485 common specifications

Items	Specifications				
Protocol	SX protocol (For FRENIC-VG Loader)	Modbus R	Modbus RTU		Fuji general-purpose inverter protocol
Compliance	Loader dedicated protocol (Not disclosed)	Modicon Modbus RTU-compliant		-compliant	Fuji general-purpose inverter protocol
Protocol selection	Function code H40 = "1"	Function c	ode H40 = "2	2"	Function code H40 = "0"
Messaging system	Command message	only ASCII mod			Polling/Selecting/Broadcast
Electrical	EIA RS-485				
specifications, Transmission speed	2,400 4,800 9,600 19,200 38,400 bp	S			
Synchronization	Asynchronous start-stop system (UA	ART)			
Transmission mode	Half-duplex				
Transmission type	Direct link to inverter 1:N ( $1 \le N \le 3$ )	Direct link to inverter 1:N $(1 \le N \le 31)$			
Transmission character format	HEX				ASCII 7 bits or 8 bits
Data length	8 bits (fixed) (Note 3)	8 bits (fixe	8 bits (fixed) (Note 2)		H35 data length setting 7 or 8 bits selectable
Stop bit	1 bit (fixed) (Note 3)	2 bits (Note 2)	1 bit (Note	2)	H37 stop bit setting 1 or 2 bits selectable
Parity	Even (fixed) (Note 3)	None	Even	Odd	H36 parity setting None, Even, or Odd selectable
Error checking	Sum-check (1 byte BCC)	CRC-16 Generator X <sup>16</sup> + X <sup>15</sup> +	polynomial: - X <sup>2</sup> + 1	•	Sum-check (2 byte BCC)
Logical station selection	1-255; logical station	0; Broadca 1-247; log	ist ical station		99; Broadcast (Note 1) 1-31; logical station
Frame length	Variable length	Variable length			Normal transmission: 16 bytes (fixed) High-speed transmission: 8 or 12 bytes (fixed)
Max. transfer data (1 message)	Write: 16 words Read: 99 words		Write: 16 words Read: 99 words		1 word
Disconnection detection time	Communication disconnection time (Timeout) can be set with function code H38. Operates only during operation through 485.				
Cable length	Non-isolated: Max. 10 m  Isolated: Max. 500 m  * For isolation, use a commercially-available 485/485 isolating device (repeater), and a 485/232C isolated converter.  * Inverters generate noise. Use a converter with superior noise resistance.  Recommended converters: KS-485PTI, KS-10PTI, USB-485I RJ45-T4P (System Sacom Sales Corporation)				

(Note 1) For Broadcast, only communications command codes (S codes) are enabled. Other function codes are disabled.

(Note 2) With RTU protocol, H37 stop bit setting is not required because the stop bit is selected automatically in accordance with the parity selection status (H36 parity setting).

(Note 3) With SX protocol, it is not necessary to change the H35-H37 settings because the data length, stop bit, and parity are fixed.

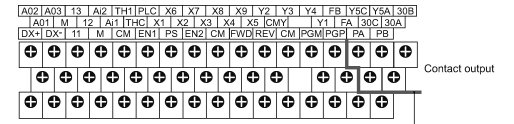
#### Terminal specifications for RS-485 communications 5.1.2

The FRENIC-VG has terminals for RS-485 communications on the control circuit terminal block.

Signal name	Function	Remarks
DX -	RS-485 data (-)	Built-in terminating resistor: $112\Omega$
DX +	RS-485 data (+)	Open/close by SW4*

<sup>\*</sup>For details about SW4, refer to Chapter 3, Section 3.3.3.9 "Setting up the slide switches."

As there is no earth terminal for the shield, the shield wire must be earthed on the host device side.



Reinforced isolation (Max. 250 V AC overvoltage category II, contamination level 2)

#### 5.1.3 Connection method

(1) Multi-drop connection using the RS-485 communications port

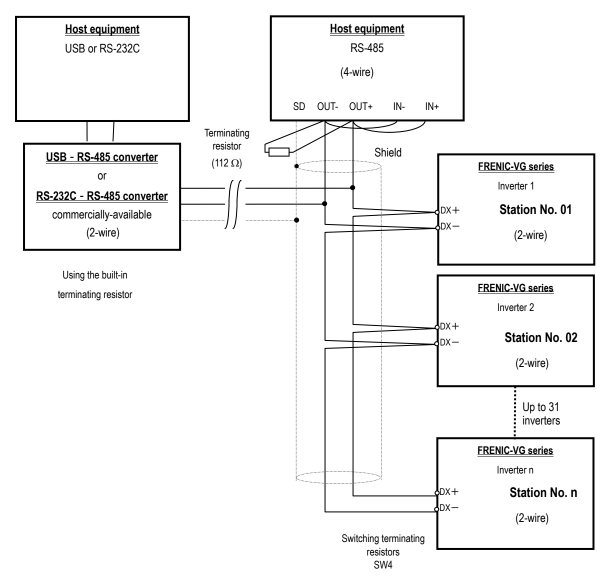


Figure 5.1 Multi-drop Connection Diagram (Connecting to the Terminal Block)



Use cables and converters meeting the specifications for proper connection to the RS-485 port. (Refer to Section 5.1.4 "Communications support devices.")

The shield must be earthed on the host device side.

#### (2) Connection with a 4-wire type host device

Although the cables used with the converter are 2-wire types, some host devices use 4-wire type cables. When connecting to such a host device, it is necessary to change to a 2-wire type connection by connecting the driver output on the host device side with the receiver input using transition wiring.

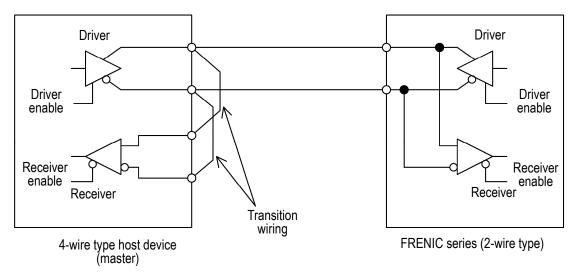


Fig 5.2 Connection with a 4-wire type host device



- The driver circuit on the host device side requires a function to change the output to high impedance (driver enable: OFF). Always check that products using the RS-485 protocol have this function.
- The output of the driver circuit on the host device side should be changed to high impedance (driver enable: OFF), except during transmission.
- During host device transmission, disable the host device receiver circuit (receiver enable: OFF) so that you don't receive back the data that you sent. If it is not possible to disable the host device receiver circuit, program the system to discard the data you sent.

#### 5.1.4 Communications support devices

This section describes the devices required for connecting the inverter to a PC having no RS-485 interface or for connecting two or more inverters in multi-drop network.

#### 5.1.4.1 Converters

Usually PCs are not equipped with an RS-485 communications port. Therefore, it is necessary to use an <u>RS-232C-RS-485</u> converter or a <u>USB-RS-485</u> converter. To run the loader correctly, use a converter satisfying the recommended specifications given below. If you use a converter other than a recommended one, the loader may not operate properly.

#### Recommended converter specifications

Send/receive switching:

Auto-switching by monitoring of send/receive data status at the PC

(RS-232C)

Electric isolation: Electrically isolated from the RS-485 port

Fail-safe: Fail-safe facility\*

Other requirements: Superior noise immunity

\* The fail-safe facility refers to a feature that ensures the RS-485 receiver's output at "High" logic even if the RS-485 receiver's input is opened or short-circuited or all the RS-485 drivers are inactive. Refer to Figure 5.3 Communications Level Conversion.

#### Recommended converter

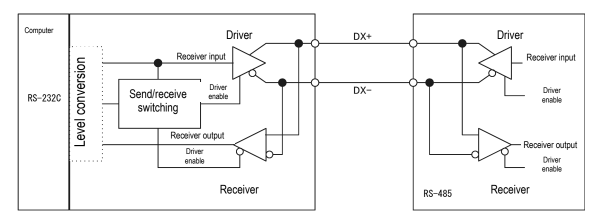
System Sacom Sales Corporation: KS-485PTI (RS-232C - RS-485 converter)

: USB-485I RJ45-T4P (USB - RS-485 converter)

#### Send/receive switching system

The RS-485 communications system of the inverter acts in half-duplex mode (2-wire) so the converter must feature a send/receive switching circuit. Generally, the switching system may be either one of the following.

- (1) Auto-switching by monitoring of send/receive data
- (2) Switching by RS-232C control signal of RTS or DTR (hardware flow control system)



RS-232C — RS-485 converter

FRENIC-VG (2-wire type)

Figure 5.3 Communications Level Conversion

#### 5.1.4.2 **Cables**

To ensure the reliability of connection, use twisted pair shield cables for long distance transmission AWG 16 to 26.

Recommended cable manufacturer: FURUKAWA Electric Co., LTD

AWM2789 Cable for long distance connection

Type (Product code): DC23225-2PB

#### 5.1.5 **Link functions**

Communications functions such as RS-485 are called link functions. Command data (S range) is used to access the inverter from the host via a link function to issue start, stop, and speed/torque setting commands. Function code H30 and the "24: Link run selection signal [LE]" X function are used to switch between (REM/LOC/COM) enabling the command data (S range) and enabling commands issued from the actual terminal block and keypad. Refer to Chapter 4, Section 4.1 "Block Diagrams for Control Logic" for more details.

Function code H29 and the "23: Allow link edit command [WE-LK]" X function are used to control writing to function codes (F, E, C, P, H, A, o, L, U) via the link function. Refer to Chapter 4, Section 4.1 "Block Diagrams for Control Logic" for more details.

#### 5.1.5.1 Link command permission selection

#### Link switching

You can switch modes as shown below by assigning "24: Link run selection signal [LE]" to the X function input terminal.

Link run selection signal [LE] assignment	Input terminal	Status
Not assigned	-	Link command allowed mode
Assigned	ON	
	OFF	Link command disallowed mode

In link command disallowed mode, writing command data and run operation data via the link function is enabled, but the data is not reflected in the actual run operation. It is possible to set up the data in advance in link command disallowed mode, and then switch to link command allowed mode to reflect the data in the actual run operation.



The run operation may start when the [LE] terminal is switched from OFF to ON.

#### Link commands

In link command allowed mode, you can use function code H30 (link function) to link (COM) the command data and the run operation command, and switch between Remote and Local. At this time, REM (Remote: run operation via terminal block) or LOC (Local: run operation via keypad) is displayed.

H30 data		Link command	Link command disallowed	
	nso data	Command data (S01-S05, S10-S12)	Run operation command (FWD, REV)	mode
	0	Disallow link (REM/LOC)	Disallow link (REM/LOC)	Disallow link (REM/LOC)
	1	Allow link (COM)	Disallow link (REM/LOC)	
	2	Disallow link (REM/LOC)	Allow link (COM)	
	3	Allow link (COM)	Allow link (COM)	

These functions enable a flexible system structure, with run commands issued via the terminal block and speed commands issued via RS-485.

#### 5.1.5.2 Link edit permission selection

#### Link edit switching

You can write protect the function codes (F, E, C, P, H, A, o, L, U) as shown below by assigning "23: Allow link edit command [WE-LK]" to the X function input terminal.

Allow link edit command assignment	Input terminal	Status
Assigned	-	Link edit allowed mode
Not assigned	ON	(Function code write enabled)
	OFF	Link edit disallowed mode (Function code write protected)

#### Link edit

You can use function code H29 (allow link edit command) to control writing to function codes (F, E, C, P, H, A, o, L, U) in the link edit allowed mode.

H29 data	Link edit allowed mode	Link edit disallowed mode	
0	Function code (F, E, C, P, H, A, o, L, U) write enabled	Function code (F, E, C, P, H, A, o, L, U) write	
1	Function code (F, E, C, P, H, A, o, L, U) write protected	protected	

#### 5.1.5.3 S range option priority

If the system has field options (T link, field bus, SX, SI (UPAC), etc.), writing to the S range (run operation command, command data) via RS-485 is disabled and the options are given priority. However, reading and writing function code data via RS-485 is constantly enabled.

#### 5.1.6 Referencing and changing data

If the system does not have field options, writing to the S range (run operation command, command data) via RS-485 constantly enabled.

Additionally, refer to the communications address, 485 No. in Chapter 4, Section 4.2 "Function Code Tables" for details on referencing and changing function codes. Take note of restrictions such as data ranges and disabled changes during operation.

#### 5.1.6.1 Write restrictions for function codes

Writing to (selecting) function codes (F, E, C, P, H, A, o, L, U) is subject to the following restrictions.

#### (1) Writing to volatile memory

In order to enable a high-speed writing response when writing via RS-485, the system uses volatile memory (RAM: Random Access Memory, memory that is discarded when the system is switched OFF). If you need to keep the data after the system is switched OFF, issue the H02 [Save All] function code to write the data to non-volatile memory.

Writing using function code H02 takes about 2 seconds. Do not attempt to perform another write operation while the system is writing data to the memory.

#### (2) Writing via RS-485 disabled mode

You will receive a negative response if you attempt to write to any of the following function codes.

Code	Name	Reason	
P02	M1 mode selection	Other codes are automatically updated when P02 is changed. Updates are generally written to non-volatile memory. For P02 only, however, updates are written to volatile memory (discarded when system switched OFF), resulting in inconsistent codes when the system is switched OFF and ON again.  Only change P02 via the keypad. However, writing is enabled when using FRENIC-VG Loader software (SX protocol).	
H31	Station address	If changed, communications operations are disabled	
H34			
to	(UART setting)	RS-485 hardware settings	
H37			
H40	Protocol selection	If changed, communications operations are disabled	

#### (3) Continuous writing disabled mode

When using ModBus RTU, you can continuously write 16 pieces of data. When doing so, do not include the following codes in the continuous write group. If you attempt to write with these codes in the group, the system will return a negative response. Fuji general-purpose inverter protocol and ModBus RTU can be written individually.

Code	Name	Reason
H02	Save all function	
H03	Data initialization	
H68	Alarm data deletion	
H79	Cooling fan cumulative run time default setting	Internal data is updated at the same time as operation is performed.  This updated data is overwritten by continuously written data.
H80	Main circuit condenser capacity default setting	
H81	Main circuit condenser cumulative lifetime default setting	

#### (4) Data protection

Writing via RS-485 is not restricted by function code F00 [Protect Data]. This code only protects data in the case of keypad operation.

Writing via RS-485 is restricted by function code H29 [Protect Link Function] and the [WE-LK] X function (Refer to section 5.1.5.2).

However, writing to H29 is enabled even in link edit disallowed mode.

#### 5.1.6.2 Negative response and error response

If you attempt to perform the write operation when the communication data contains an error or the inverter is not ready, the system will return a negative response and the write operation will not be performed. You can check the error details with function code M26 or the keypad maintenance screen. For details, refer to the section on type [34] communication error codes in Chapter 4, Section 4.2 "Function Code Tables."

Additionally, Modbus RTU protocol uses special codes (subcodes) for error responses. For details, refer to the section on Modbus RTU.

#### 5.1.6.3 No response

If the hardware on the inverter side detects a parity error or framing error, or the software detects a sum-check error or CRC error because the communication data is physically damaged, the system will return no response. You can check the reason for no response with function code M26 or the keypad I/O check.

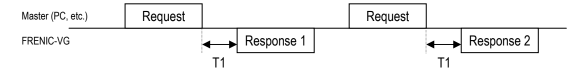
If the character interval of the data on the host side is greater than 20 ms due to a host hardware error, the inverter will return no response. At this time, the communication data will be reset.

#### 5.1.7 **RS-485 function codes**

	Function code	Data setting	Remarks
H31	RS-485 setting (station address)	0 to 255 1 to 247: RTU 1 to 31: Fuji general-purpose	Specify station number when connecting to inverter  No response returned when Broadcast is selected  0: Broadcast when RTU selected  99: Broadcast when Fuji general-purpose selected
H32	RS-485 setting (error measure selection)	0; Forced stop 1; Stop after fixed time 2; Stop after error continues longer than operation time 3; Continue operation	RAS
H33	RS-485 setting (timer time)	0.01 to 20.00 s	
H34	RS-485 setting (transmission rate)	0; 38,400 bps 1; 19,200 bps 2; 9,600 bps 3; 4,800 bps 4; 2,400 bps	
H35	RS-485 setting (data length selection)	0; 8 bit 1; 7 bit	Default communications setting
Н36	RS-485 setting (parity bit selection)	0; None 1; Even 2; Odd	
Н37	RS-485 setting (stop bit selection)	0; 2 bit 1; 1 bit	
H38	RS-485 communication downtime	0.1 to 60.0 s 0.0; disabled	
H39	Response interval time	0.00 to 1.00 s	
H40	RS-485 protocol selection	0; Fuji general-purpose 1; SX protocol (loader protocol) 2; Modbus RTU	Protocol switching

#### 5.1.7.1 Response interval time (H39)

Set the time until the inverter returns a response when a request is received from an upper level device such as a computer. This function enables you to match the timing by setting the response interval time, even if the computer processes slowly.



T1 = response interval time + Td (inverter operation delay time; 0-30 ms).

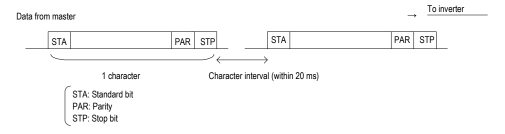
Use the H39 code to set the time within the range of 0.00-1.00 s.

#### 5.1.7.2 Disconnection detection time (H38)

If communication from the master (PLC, PC) during RS-485 linked operation (S06: operation command FWD, REV) exceeds the specified time, an RS-485 communication error ( $\mathcal{E}$ – $\mathcal{E}$ ) is immediately generated. When performing non-fixed cycle communications, disable this function (setting: "0"). When performing fixed cycle communications, set H38 to a longer time than the cycle time before using the disconnection detection function.

#### 5.1.7.3 Character timeouts

The receiving interval of transmissions is monitored with a fixed timer. If the character interval of the data sent from the master exceeds the timer time, this function determines that the operation is not fixed or that there has been a disconnection. The function operates with a **fixed timer of 20 ms** based on the slowest communication speed of 2400 bps, allowing for a character interval of 5 ms to 4.6 ms (12-11 bit/2400). Be aware that, if the character interval exceeds this time, communications on the inverter side will be reset.



#### 5.1.7.4 Timeouts on the master side

Specify the time allowed before determining that the master side (PLC, PC) will timeout if the response from the inverter is interrupted. The specified time common to Fuji inverters (G, C, E, VG) is **500 ms or more**. Always set the timout for the master device to this time or longer. The response is normally returned within the internal process time (about 1 ms) + the interval timer time (H39 setting). Therefore, the timeout for the master device can be set to a little longer than the interval timer time. However, the actual timeout time should be set to 500 ms or more to allow for multiple connections to other types of devices (G/E series).

#### 5.1.8 Host side procedures

Please follow the flow chart for each frame transmission procedure.

For both reading and writing, always confirm the response before sending the next frame. If there is no response from the inverter after a certain time, execute a timeout and retry. (If you attempt to start a retry before a timeout, the request frame will not be received properly.)

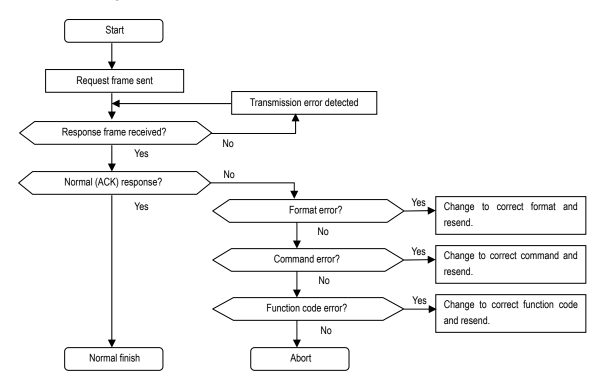
#### Retry

When executing a retry, either use a standard frame to resend the data that was sent before no response was received or execute polling (M26) to enable the error details to be read, and then check that the response was normal. (When checking the response, you will need to determine whether a further timeout is necessary.)

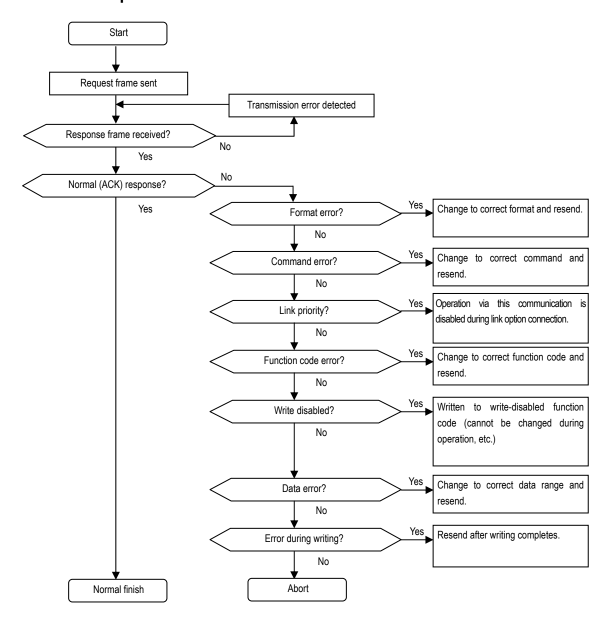
If the response is normal, this indicates that some kind of temporary transmission error such as noise occurred, and normal communications should be possible thereafter. (If there is frequent reoccurrence of this phenomenon, it is necessary to investigate further to determine whether there is an error.)

If there is again no response, execute further retries. If the number of retries exceeds the preset value (normally about 3 times), there may be a problem with the hardware or the software of an upper level device. As there is no response from the specified station, it will be necessary to abort and investigate further.

#### 5.1.8.1 Read procedure



#### 5.1.8.2 Write procedure



#### 5.1.9 **RAS**

#### 5.1.9.1 Communication errors

Depending on the usage environment, noise generated by the inverter may prevent normal communications or cause equipment such as instrumentation on the master and converters to malfunction. The following measures may be effective in such cases. Please also refer to the appendix on electrical noise.

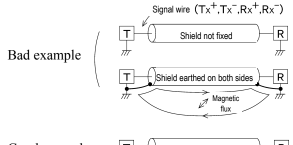
#### (1) Measures on side receiving noise

<u>Isolated</u> converter: Deletes common mode noise exceeding the specified operating voltage range of the receiver, such as with long wiring layouts. However, the isolated converter itself may malfunction as a result of noise so it is necessary to use a converter with strong noise immunity.

The shield protects against static induction noise. Make sure to earth one side. Twisted pair shield wire:

The twisting protects against electromagnetic induction noise. Where possible, use wires with a short twist pitch. When using long wiring layouts where crosstalk could be a problem, consider using separate shields for sending and receiving.

#### Effect of shield

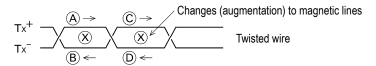


The shield acts as an antenna, picking up noise. If the circuit is looped between the shield and the ground and the earth is not close, the electrical potential may differ, resulting in noise from the flow of current through the loop. Additionally, noise may be caused by variations in the magnetic flux in the loop.

Good example Shield earthed on one side

In section X in the diagram, the effect of static induction can be completely eradicated.

#### Effect of twist



If there is a uniform magnetic flux downwards as you look at the page and it changes (augmentation), electromotive forces are generated in the direction of the arrows in the diagram. The strength of electromotive forces (A) to (D) is the same, and the directions are as shown. On line Tx+, (B) and (C) move in opposite directions and therefore cancel each other out. This is the same for (A) and (D) and, therefore, normal mode noise due to electromagnetic inductance does not occur. However, it may not be possible to completely suppress noise due to conditions such as a non-uniform twist pitch. If the lines are parallel, normal mode noise will occur.

Terminating resistor:

To suppress ringing due to signal reverberation, position terminating resistors with resistance equivalent to the cable impedance (100  $\Omega$ ) at both ends of the wiring.

Separate wiring:

Do not bundle power wires (input: R, S, T; output: U, V, W) with RS-485 communication wires. Separating the wiring can help to suppress inductance noise.

<u>Change earth:</u> Do not use a common earth for instrumentation and the inverter. Noise may

propagate from the earth wire. Additionally, use thick earth wires.

<u>Isolated power</u>

Noise may propagate from the power supply of instrumentation.

supply:

To isolate the wiring from the power supply of the inverter, it is recommended to change the power wiring, or use an isolated transformer (TRAFY) for the

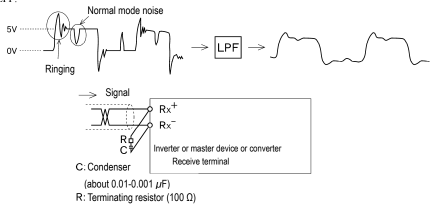
power supply or a noise-suppressing transformer.

<u>Filtering:</u> To cut ringing and high-frequency noise, create a (low pass filter) LPF by

connecting a condenser in parallel at the signal input/output terminal.

#### Effect of filtering

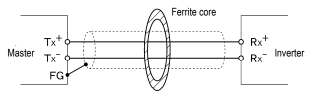
This method separates ringing due to signal reverberation and normal mode noise from the normal signal. Generally, the former is a higher frequency than the signal and so can be separated with a LPF.



Add inductance components:

Insert inductance components such as choke coils in series in the signal circuit, or pass the cable through a ferrite core ring. This will help to keep the impedance of the signal lines high to counteract high frequency noise.

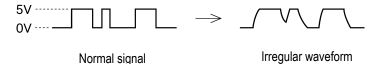
#### Adding inductance components



Pass through or wind 2-3 times

#### $\triangle$ CAUTION

When filtering and adding inductance components, with fast communication speeds the signal waveform may become irregular, causing transmission errors. If this happens, use function code H34 to slow down the communication speed.



#### (2) Measures on side generating noise

Carrier frequency: It is possible to lower the noise level by lowering the setting of function code

> F26 [Motor operation noise (carrier frequency)]. However, be aware that lowering the carrier frequency can result in higher levels of noise from other

Equipment: It is possible to contain noise (radiation/inductance) by passing the power wires

through a metal duct or using a metal control panel.

It is possible to curb the propagation of noise (conductance) by using an <u>Isolated power</u>

isolated transformer for the inverter power supply. supply:

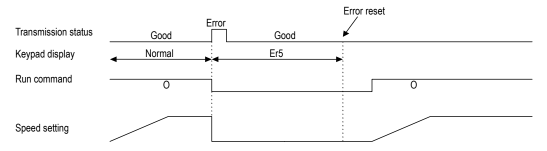
#### (3) Measures to lower noise level

Consider using a zero-phase reactor (9.6.5) and an EMC filter (9.6.2). Normally, you should consider measure (3) if measures (1) and (2) do not lower the noise to the allowable level for the equipment.

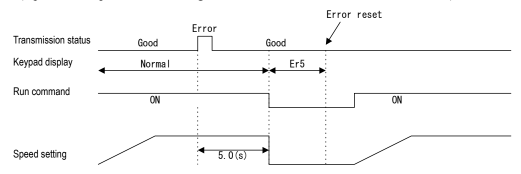
### 5.1.10 Communication error measures

When executing run commands or applying command data via RS-485, it is possible to continue running the inverter without tripping the alarm, even if there is a transmission error, by implementing the following measures. The following examples show communication alarms (keypad displays *er5*) generated when operating the inverter from the master side.

(a) H32 = 0; Forced stop (Forced stop: idling stop during alarm)

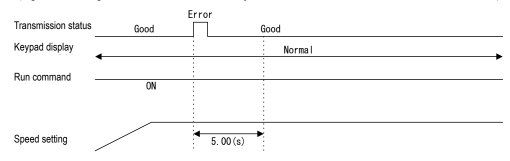


(b) H32 = 1; Idling stop after set time elapses following transmission error (Operation stops after continuing for timer set time, H33: timer time = 5.00 s)

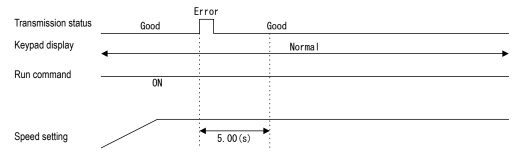


(c) H32 = 2; Operation continues if cause of transmission error is resolved within timer time set in (b) above.

(Operation stops after error continues beyond timer set time, H33: timer time = 5.00 s)



(d) H32 = 3; Operation continues even after transmission error occurs (continued operation).

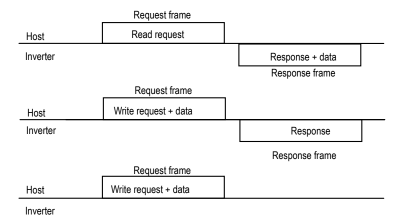


#### 5.2 **Fuji General-purpose Communications**

#### 5.2.1 Message format

Polling/selecting is used for the response message format. The inverter is in a constant standby state, waiting for either selecting (write request) or polling (read request) from the host (PC, PLC).

The inverter receives a request frame with the same station address from the host while in the standby state. If the frame is received normally, the request is processed and a positive response frame (in the case of polling, the data is returned with the response) is returned. If the frame is not received normally, a negative response frame is returned. In the case of a broadcast (all-station selecting), no response is returned.



Explanation: Broadcast (all-station selecting)

If the station number (station address) of a frame is set to "99", it is processed by all inverters as a broadcast. By using a broadcast, you can execute run commands and frequency commands for all inverters simultaneously. (This is enabled only for S codes with standard frames, and a to f and m commands with W. E. and option frames.)

#### 5.2.2 **Transmission frame**

There are two types of transmission frame: a standard frame which allows you to use all communications functions, and an option frame which allows you to perform high speed communications but is restricted to monitoring and sending commands to the inverter.

With both the standard frame and option frame, all constituent characters (including BCC) of the frame are displayed as ASCII characters. The table below shows the transmission frame length for each of these frame types.

	Frame length		
Standard frame	Selecting	Request	16 byte
		Response	16 byte
	Polling		16 byte
		Response	16 byte
Option frame	Selecting	Request	12 byte
		Response	8 byte
	Polling	Request	8 byte
		Response	12 byte

# 5.2.3 Standard frame

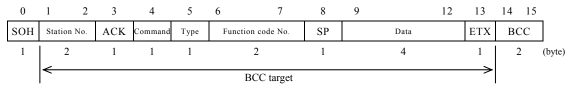
Request frame  $[Host \rightarrow Inverter]$ 3 12 14 15 13 Station No. Command Type Function code No. SP Data ETX BCC 4 1 2 (byte) BCC target

Dodo	te Field		Values	Description
Byte	Field	ASCII format	Hexadecimal format	Description
0	SOH	SOH	01 <sub>H</sub>	Transmission begins
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)
3	ENQ	ENQ	05 <sub>H</sub>	Transmission frame
4	Command			Request command
		'R'	52 <sub>H</sub>	Polling (read)
		'W'	57 <sub>H</sub>	Selecting (write)
		'A'	41 <sub>H</sub>	High speed response selecting (write) - Note 1
		'E'	45 <sub>H</sub>	Alarm reset
5	Туре			Function code type
		'F'	46 <sub>H</sub>	Basic function
		'E'	45 <sub>H</sub>	Terminal function
		'C'	43 <sub>H</sub>	Control function
		'P'	50 <sub>H</sub>	Motor 1
		'H'	48 <sub>H</sub>	High level function
		'A'	41 <sub>H</sub>	Motor 2, 3
		'L'	4C <sub>H</sub>	Elevator data
		'U'	55 <sub>H</sub>	User function
		'o'	6F <sub>H</sub>	Option
		'S'	53 <sub>H</sub>	Command data
		'M'	$4D_{\rm H}$	Monitor data
6	Function code	'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Function code No. (Decimal: tens place)
7	No.	'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Function code No. (Decimal: ones place)
8	SP	, ,	$20_{\mathrm{H}}$	Unused (fixed space)
9	Data	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	1st character (Hexadecimal: thousands place)
10		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	2 <sup>nd</sup> character (Hexadecimal: hundreds place)
11		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	3 <sup>rd</sup> character (Hexadecimal: tens place)
12		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	4 <sup>th</sup> character (Hexadecimal: ones place)
13	ETX	ETX	03 <sub>H</sub>	Transmission ends
14	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)
15		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)

Note 1: FRENIC-VG returns a response when the request is received, regardless of the write type.

With FRENIC-VG, both normal selecting (W) and high speed response selecting (A) are the same operation.

# ACK response frame [Inverter → Host]



D /	E. 11	Values		Description	
Byte	Field	ASCII format	Hexadecimal format	Description	
0	SOH	SOH	01H	Transmission begins	
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)	
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)	
3	ACK	ACK	06 <sub>H</sub>	Transmission frame	
				Positive response: No receiving error or request logic error	
4	Command			Request command answer back	
		'R'	52 <sub>H</sub>	Polling (read)	
		'W'	57 <sub>H</sub>	Selecting (write)	
		'A'	41 <sub>H</sub>	High speed response selecting (write)	
		'E'	45 <sub>H</sub>	Alarm reset	
5	Туре			Function code type	
		'F'	46 <sub>H</sub>	Basic function	
		'E'	45 <sub>H</sub>	Terminal function	
		'C'	43 <sub>H</sub>	Control function	
		'P'	50 <sub>H</sub>	Motor 1	
		'H'	48 <sub>H</sub>	High level function	
		'A'	41 <sub>H</sub>	Motor 2, 3	
		'L'	4C <sub>H</sub>	Elevator data	
		'U'	55 <sub>H</sub>	User function	
		'o'	6F <sub>H</sub>	Option	
		'S'	53 <sub>H</sub>	Command data	
		'M'	$4D_{\rm H}$	Monitor data	
6	Function code	'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Function code No. (Decimal: tens place)	
7	No.	'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Function code No. (Decimal: ones place)	
8	SP			Unused	
9	Data	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	1st character (Hexadecimal: thousands place)	
10		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	2 <sup>nd</sup> character (Hexadecimal: hundreds place)	
11		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	3 <sup>rd</sup> character (Hexadecimal: tens place)	
12		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	4 <sup>th</sup> character (Hexadecimal: ones place)	
13	ETX	ETX	03 <sub>H</sub>	Transmission ends	
14	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)	
15		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)	

# NAK response frame [Inverter → Host]

0	1 2	3	4	5	6	7	8	9		12	13	14	15	
SOH	Station No.	NAK	Command	Type	Function o	code No.	SP		Data		ETX	ВС	CC	
1	2	1	1	1	2		1		4		1	2	!	(byte)
	BCC target													

D-4-	E:-14		Values	Description	
Byte	Field	ASCII format	Hexadecimal format	Description	
0	SOH	SOH	01 <sub>H</sub>	Transmission begins	
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)	
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)	
3	NAK	NAK	15 <sub>H</sub>	Transmission frame	
				Negative response: Request logic error	
4	Command - Note			Request command answer back	
	1	'R'	52 <sub>H</sub>	Polling (read)	
		'W'	57 <sub>H</sub>	Selecting (write)	
		'A'	41 <sub>H</sub>	High speed response selecting (write)	
		'E'	45 <sub>H</sub>	Alarm reset	
5	Type - Note 1			Function code type	
		'F'	46 <sub>H</sub>	Basic function	
		'E'	45 <sub>H</sub>	Terminal function	
		'C'	43 <sub>H</sub>	Control function	
		'P'	50 <sub>H</sub>	Motor 1	
		'H'	48 <sub>H</sub>	High level function	
		'A'	41 <sub>H</sub>	Motor 2, 3	
		'L'	4C <sub>H</sub>	Elevator data	
		'U'	55 <sub>H</sub>	User function	
		'o'	6F <sub>H</sub>	Option	
		'S'	53 <sub>H</sub>	Command data	
		'M'	$4D_{\rm H}$	Monitor data	
6	Function code	'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Function code No. (Decimal: tens place)	
7	No Note 1	'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Function code No. (Decimal: ones place)	
8	SP	, ,	$20_{\mathrm{H}}$	Unused (fixed space)	
9	Data	, ,	$20_{\mathrm{H}}$	Unused (fixed space)	
10		, ,	$20_{\mathrm{H}}$	Unused (fixed space)	
11		'4', '5'	34 <sub>H</sub> , 35 <sub>H</sub>	Communication error code 1 (Hexadecimal: tens place)	
12		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Communication error code 2 (Hexadecimal: ones place)	
13	ETX	ETX	03 <sub>H</sub>	Transmission ends	
14	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)	
15		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)	

Note 1: Space (' '= 20H) is specified for transmission format errors and transmission command errors.

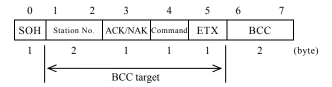
#### 5.2.4 **Option frame**

Selecting request frame  $[Host \rightarrow Inverter]$ 3 10 11 SOH ENQ Station No. Data ETX BCCCommand 4 1 1 2 (byte)

BCC target

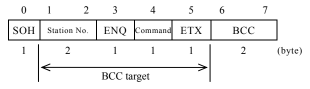
Byte	Field	Values		Description	
Byte	Ficiu	ASCII format	Hexadecimal format	Description	
0	SOH	SOH	01 <sub>H</sub>	Transmission begins	
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)	
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)	
3	ENQ	ENQ	05 <sub>H</sub>	Transmission request	
4	Command			Request command	
		'a'	61 <sub>H</sub>	Speed setting 1 (S01)	
		'b'	62 <sub>H</sub>	Torque command (S02)	
		'c'	63 <sub>H</sub>	Torque current command (S03)	
		'd'	64 <sub>H</sub>	Magnetic flux command (S04)	
		'e'	65 <sub>H</sub>	Orientation position command (S05)	
		'f	66 <sub>H</sub>	Run command (S06)	
		'm'	6D <sub>H</sub>	Reset command: All "0"	
5	Data	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	1st character (Hexadecimal: thousands place)	
6		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	2 <sup>nd</sup> character (Hexadecimal: hundreds place)	
7		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	3 <sup>rd</sup> character (Hexadecimal: tens place)	
8		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	4 <sup>th</sup> character (Hexadecimal: ones place)	
9	ETX	ETX	03 <sub>н</sub>	Transmission ends	
10	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)	
11		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)	

# Selecting response frame [Inverter $\rightarrow$ Host]



Drita	Field	Values Field		Description	
Byte	rieid	ASCII format	Hexadecimal format	Description	
0	SOH	SOH	01 <sub>H</sub>	Transmission begins	
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)	
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)	
3	ACK/NAK			Transmission response	
		ACK	06 <sub>H</sub>	Positive response: No receiving error or request logic error	
		NAK	15 <sub>H</sub>	Negative response: Request logic error	
4	Command			Request command	
		'a'	61 <sub>H</sub>	Speed setting 1 (S01)	
		'b'	62 <sub>H</sub>	Torque command (S02)	
		'c'	63 <sub>H</sub>	Torque current command (S03)	
		'd'	64 <sub>H</sub>	Magnetic flux command (S04)	
		'e'	65 <sub>H</sub>	Orientation position command (S05)	
		'f'	66 <sub>H</sub>	Run command (S06)	
		'm'	6D <sub>H</sub>	Reset command: All "0"	
5	ETX	ETX	03 <sub>H</sub>	Transmission ends	
6	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)	
7		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)	

# Polling request frame [Host → Inverter]



Dorto	E:-14	Values		Description
Byte	Field	ASCII format	Hexadecimal format	Description
0	SOH	SOH	01 <sub>H</sub>	Transmission begins
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)
3	ENQ	ENQ	05 <sub>H</sub>	Transmission request
4	Command			Request command
		'g'	67 <sub>H</sub>	Speed detection value (M06)
		'h'	68 <sub>H</sub>	Torque command monitor (M07)
		'i'	69 <sub>H</sub>	Torque current monitor (M08)
		'j'	6A <sub>H</sub>	Output frequency monitor (M09)
		'k'	6B <sub>H</sub>	Run status monitor (M14)
5	ETX	ETX	03 <sub>H</sub>	Transmission ends
6	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)
7		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)

#### Polling response frame [Inverter $\rightarrow$ Host] 3 9 10 11 ACK/NA ETX SOH Station No. ВСС Data Comman K 1 4 2 2 1 1 (byte) BCC target

Dodo	P:-14	Values Field		Description	
Byte	rieid	ASCII format	Hexadecimal format	Description	
0	SOH	SOH	01 <sub>H</sub>	Transmission begins	
1	Station No.	'0' - '3', '9'	30 <sub>H</sub> - 33 <sub>H</sub> , 39 <sub>H</sub>	Inverter station address (Decimal: tens place)	
2		'0' - '9'	30 <sub>H</sub> - 39 <sub>H</sub>	Inverter station address (Decimal: ones place)	
3	ACK/NAK			Transmission response	
		ACK	06 <sub>H</sub>	Positive response: No receiving error or request logic error	
		NAK	15 <sub>H</sub>	Negative response: Request logic error	
4	Command			Request command	
		'g'	67 <sub>H</sub>	Speed detection value (M06)	
		'h'	68 <sub>H</sub>	Torque command monitor (M07)	
		'i'	69 <sub>H</sub>	Torque current monitor (M08)	
		'j'	6A <sub>H</sub>	Output frequency monitor (M09)	
		'k'	6B <sub>H</sub>	Run status monitor (M14)	
5	Data	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	1st character (Hexadecimal: thousands place)	
6		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	2 <sup>nd</sup> character (Hexadecimal: hundreds place)	
7		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	3 <sup>rd</sup> character (Hexadecimal: tens place)	
8		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	4 <sup>th</sup> character (Hexadecimal: ones place)	
9	ETX	ETX	03н	Transmission ends	
10	BCC	'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 1 (Hexadecimal: tens place)	
11		'0' - '9', 'A' - 'F'	30 <sub>H</sub> - 39 <sub>H</sub> , 41 <sub>H</sub> - 46 <sub>H</sub>	Sum-check 2 (Hexadecimal: ones place)	

#### 5.2.5 **Negative response frame**

In cases where the length of the response frame varies according to the command type, if the command type character is determined properly, the frame length designated for that command is generally used for the response.

No.	Frame/command type	Cause of error	Negative response frame	Error code (M26)
1	Standard frame Option frame	ENQ not detected in designated position	Standard frame (Length: 16 bytes)	Format error: 74 (4AH)
2	Non-designated command	Non-designated command (not R, W, A, E, a-k, m) detected	Standard frame (Length: 16 bytes)	Command error: 75 (4BH)
3	Selecting command (a-f, m)	ETX not detected in designated position	Option frame (Length: 8 bytes)	Format error: 74 (4AH)
4	Polling command (g-k)	ETX not detected in designated position	Option frame (Length: 12 bytes)	Format error: 74 (4AH)

Note: If a negative response such as a format error or command error is returned with a standard frame as in No. 1 & 2, the contents of the command type, function code type, and function code number fields are not specified.

# 5.2.6 Field descriptions

#### 5.2.6.1 Data field

Standard frame	8 9		10 11		12
~ w	SP additional data	1st character	2 <sup>nd</sup> character	3 <sup>rd</sup> character	4 <sup>th</sup> character
Option frame	5	6	7	8	
	1 <sup>st</sup> character	2 <sup>nd</sup> character	3 <sup>rd</sup> character	4 <sup>th</sup> character	

Except for some special cases, the length of all data is 16 bits. In the data field of a transmission frame, the data format is hexadecimal (0000H-FFFFH), and each digit is expressed as an ASCII code. Additionally, for negative integer data (signed data), two's complement is used to represent the negative data.

Notes: • Use alphabetical capitals for hexadecimal A-F.

- For polling, set all request frame data fields to zero ('0') before sending.
- For selecting, ACK response frame data field contents are not specified.

Example: Function code S01 (speed setting 1): 500 r/min (Max. speed: 1500 r/min)

1) Calculate the default in accordance with the S01 data format (±20,000/max. speed).

Data = 
$$500 \text{r/min} \times \pm 20,000/1500 \text{r/min}$$
 (CW: +, CCW: -)  
=  $\pm 6666.6$   
 $\approx \pm 6667$ 

2) Convert the data to hexadecimal. (negative data: two's complement)

3) Set the data.

Position	Default (CW)		Default (CCW)		
1 <sup>st</sup> character	ASCII	'1'	ASCII	'E'	
2 <sup>nd</sup> character	ASCII	'A'	ASCII	<b>'</b> 5'	
3 <sup>rd</sup> character	ASCII	'0'	ASCII	'F'	
4 <sup>th</sup> character	ASCII	'B'	ASCII	<b>'</b> 5'	

#### 5.2.6.2 Sum-check field

This field contains data used to check for errors in the transmission frame when sending data. The data is calculated by adding all fields except for the S0H and sum-check fields in 1 byte increments. The lowest 1 byte of data is expressed as an ASCII code.

Example: Sum result = 0123H

Position	Defaul	t
Sum-check 1	ASCII	'2'
Sum-check 2	ASCII	<b>'</b> 3'

#### 5.2.7 **Communication examples**

This section illustrates representative communication examples. (In all cases, the station number is 12.)

#### 5.2.7.1 Standard frame

(1) S01: Selecting speed setting 1 (write)

 $300r/min\ command \times 20000\ /\ max.\ speed:\ 1500 = 4000d = 0FA0H$ 

Request frame (Host  $\rightarrow$  Inverter)

			,												
SOH	1	2	ENQ	W	S	0	1	SP	0	F	A	0	ETX	7	D

ACK response frame (Inverter → Host)

SOH	1	2	ACK	W	S	0	1	SP	0	F	A	0	ETX	7	Е
0011	-	_		• • •	_		-			-				,	_

NAK response frame (Inverter → Host) ...... Link priority error

SOH	1	2	NAK	W	9	0	1	SD	0	0	1	C	ETX	7	D
5011	1	_	TALL	**		U	1	SF	U	U	7	C	LIA	,	D

(2) M09: Polling output frequency (read)

Request frame (Host → Inverter)

SOH	1	2	ENQ	R	M	0	9	SP	0	0	0	0	ETX	5	3
-----	---	---	-----	---	---	---	---	----	---	---	---	---	-----	---	---

SOH	1	2	ACK	R	M	0	9	SP	0	В	В	8	ETX	8	0

# 5.2.7.2 Option frame

(1) Selecting run command (write)

SOH 1 2 ENQ f 0 0 0 1 ETX 9 2

ACK response frame (Inverter → Host)

SOH 1 2 ACK f ETX D 2

SOH 1 2 NAK f ETX E 1

(2) Polling torque command value (read)

Request frame (Host → Inverter)

SOH 1 2 ENQ h ETX D 3

SOH 1 2 ACK h 2 1 3 4 ETX 9 E

(3) Selecting run command with broadcast (write)

Request frame (Host → Inverter)......REV command

SOH 9 9 ENQ f 0 0 0 2 ETX A 2

Broadcast returns no response.

#### 5.2.7.3 **ASCII** code table

10 <sub>H</sub> place	$00_{\mathrm{H}}$	10 <sub>H</sub>	$20_{\mathrm{H}}$	30 <sub>H</sub>	$40_{ m H}$	50 <sub>H</sub>	60 <sub>H</sub>	70 <sub>H</sub>	80 <sub>H</sub> Note 1
$0_{\mathrm{H}}$	NUL	DLE	SP	0	@	P	(	p	E1
$1_{\mathrm{H}}$	SOH	DC1	!	1	A	Q	a	q	H1
$2_{\mathrm{H}}$	STX	DC2	"	2	В	R	b	r	H2
$3_{\mathrm{H}}$	ETX	DC3	#	3	C	S	c	S	Н3
4 <sub>H</sub>	EOT	DC4	\$	4	D	Т	d	t	H4
5 <sub>H</sub>	ENQ	NAK	%	5	Е	U	e	u	Н5
6 <sub>H</sub>	ACK	SYN	&	6	F	V	f	v	A1
$7_{\mathrm{H}}$	BEL	ETB	ć	7	G	W	g	W	o1
8 <sub>H</sub>	BS	CAN	(	8	Н	X	h	X	o2
9 <sub>H</sub>	HT	EM	)	9	I	Y	i	у	U1
$A_{H}$	LF	SUB	*	:	J	Z	j	Z	SF
$\mathrm{B}_{\mathrm{H}}$	VT	ESC	+	,	K	[	k	{	-
$C_{H}$	FF	FS	,	<	L	\	1		-
D <sub>H</sub>	CR	GS	-	=	M	]	m	}	-
$E_{H}$	SO	RS		>	N	^	n	~	-
$F_{H}$	SI	US	/	?	0	_	0	DEL	-

Shaded codes are used with this communication.

Example: For "0," ASCII code is " $30_{\rm H}$ ." For "1," ASCII code is " $31_{\rm H}$ ."

Note 1: Codes after " $80_H$ " are unique codes specified by Fuji Electric. For settings, use binary.

# 5.2.7.4 Program example

This program is written in Microsoft QuickBASIC (MS-DOS QBasic), and runs in accordance with Fuji general-purpose inverter protocol.

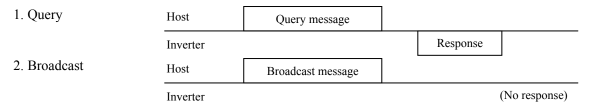
```
100
       'FGI-Bus Sample Program(MS-DOS QBasic)
110
       OPEN "COM1:38400,E,8,1" FOR RANDOM AS #1
                                                                  'ComPort: BaudRate, Parity, DataBits, StopBits\\
120
                                                         H36,
130
       soh$ = CHR$(1)
                                    'FunctionCode H34,
                                                                     H35.
       etx$ = CHR$(3)
140
150
       enq$ = CHR$(5)
160
       ack$ = CHR$(6)
170
       nak$ = CHR$(&H15)
180
       esc$ = CHR$(&H1B)
190
       CLS
200
      PRINT "Select Operation 1:Read,2:Write"
1000
1010
       key$ = INKEY$
      IF key$ = "1" THEN 2000
IF key$ = "2" THEN 3000
GOTO 1010
1020
1030
1040
1050
2000
       '==== Read(F03) ====
                                    'Refarence User's Manual 6-19
2010
      cmd$ = soh$
2020
      cmd$ = cmd$ + "01"
                                    'Address(01 - 31) FunctionCode: H31
2030
       cmd$ = cmd$ + enq$
                                    'ENQ
                                    'Command(R,W,A,E)
2040
      cmd$ = cmd$ + "R"
      cmd$ = cmd$ + "F03"
cmd$ = cmd$ + " 0000"
                                    'Code(F00...)
'Data(0000 - FFFF)
2050
2060
2070
       cmd$ = cmd$ + etx$
       GOTO 4000
2080
2090
3000
      '==== Write(F03:1500r/m) ====
                                                   'Refarence User's Manual 6-19
      cmd$ = soh$
3010
                                    'SOH
      cmd$ = cmd$ + "01"
                                    'Address(01 - 31) FunctionCode: H31
3020
3030
      cmd$ = cmd$ + enq$
                                    'Command(R,W,A,E)
3040
      cmd$ = cmd$ + "W"
      cmd$ = cmd$ + "F03"
cmd$ = cmd$ + " 05DC"
                                    'Code(F00...)
3060
                                    'Data(0000 - FFFF)
3070
      cmd$ = cmd$ + etx$
3080
       '==== Send ====
4000
4010
      buf$ = cmd$
4020
       GOSUB calcbcc
4030
      cmd\$ = cmd\$ + bcc\$
                                    'Add BCC
4040
4050
      PRINT #1, cmd$
                                    'Send
4060
5000
       '==== Receive ====
      recv$ = INPUT$(1, #1)
5010
                                    'Receive
5020
       IF recv$ = soh$ THEN answer$ =
5030
       answer$ = answer$ + recv$
5040
      IF recv$ <> etx$ THEN 5010
      answer$ = answer$ + INPUT$(2, #1)
5050
5060
       PRINT "Received Data:"; answer$
5070
       PRINT "Hit any key (ESC -> End)"
5080
5090
       key$ = INKEY$
      IF key$ = "" THEN 5090
IF key$ <> esc$ THEN 1000
5100
5110
5120
       CLOSE #1
      END
5130
5140
6000
      calcbcc:
6010
      b = 0
6020
      c = 2
      char$ = MID$(buf$, c, 1)
b = b + ASC(char$)
6030
6040
                                    'Add
6050
      c = c + 1
       IF char$ <> etx$ THEN 6030
6060
6070
      b = b AND &HFF
6080
       bin = INT(b / 16)
6090
       GOSUB bintoasc
                                    'BCC1(8bit High)Character
6100
      bcc$ = ascii$
       bin = b MOD 16
6110
       GOSUB bintoasc
                                    'BCC2(8bit Low)Character
6120
6130
       bcc$ = bcc$ + ascii$
                                    'BCC1+2(Character)
6140
      RETURN
6150
      bintoasc: 'Digit"0 - 15" to Character"0 - F"
7000
      IF bin < 10 THEN ascii$ = CHR$(ASC("0") + bin) ELSE ascii$ = CHR$(ASC("A") + bin - 10)
7010
      RETURN
7020
```

#### 5.3 **Modbus RTU**

This communications protocol was created overseas. Where possible, English text is used alongside the Japanese.

#### 5.3.1 Message format

The normal format for sending RTU messages is as follows.



The inverter receives a message with the same station address from the host while in the standby state. If the message is received normally, the request is processed and a normal response is returned. If the message is not received normally, an error response is returned. In the case of a broadcast, no response is returned. There are four types of message: Query, Normal response, Error response, and Broadcast.

#### Query

The host sends a message to a single inverter.

#### Normal response

After the query from the host is received, the request is processed and a normal response is returned.

#### Error response

An error response is returned if the inverter receives the query but the requested function cannot be activated. A message indicating the reason why the requested function cannot be activated is sent with the error response. However, in the case of a CRC error or physical sending error, no response is returned.

#### **Broadcast**

The master uses a "0" address to send a message to all slaves. All slaves that receive the broadcast message activate the requested function. This process ends with the time out on the master side.

#### 5.3.2 Transmission frame

The transmission frame is as follows.

1 byte	1 byte	max. 203 bytes	2 bytes
Station address	FC (function code)	Information	Error check

#### (1) Station address (station number)

Station addresses **0 to 247** are selectable with a 1 byte length.

Selecting a "0" address selects all slave stations and, therefore, the message will be a broadcast message.

#### (2) FC (function code)

Function codes are defined with values of 0 to 255 with a length of 1 byte, as shown below. The shaded sections indicate codes used with FRENIC-VG. Do not use "unused" function codes. Doing so will result in an error response being returned.

FC	Description
0 to 2	Unused
3	Read function code Data size: max. 99
4 to 5	Unused
6	Write function code Data: 1
7	Unused
8	Maintenance code
9 to 15	Unused
16	Continuously write function code Data size: max. 16
17 to 127	Unused
128 to 255	Reserved for Exception Response

#### (3) Information

Information fields contain all information items (function code, byte count, data size, data, etc.). For details on information fields for each message type (broadcast, query, normal response, error response), refer to Section 5.3.2.1 "Reading function codes", Section 5.3.2.2 "Writing single function codes", and Section 5.3.2.3 "Writing multiple function codes".

#### (4) Error check

Error check fields contain data 2 bytes in length for the CRC-16 check method.

Because information fields vary in length, it is necessary to calculate the frame length required to calculate the CRC-16 code from the FC and byte count data.

# 5.3.2.1 Reading function codes

#### Query

1 byte	1 byte	2 bytes	2 bytes	2 bytes
Station No.	03	Function code	Read data size (max. 99)	Error check

#### Normal response

1 byte	1 byte	1 byte	2 to 198 bytes	2 bytes
Station No.	03	Byte count	Read data size (max. 198)	Error check

Hi, Lo, Hi, Lo, Hi, Lo,...

#### Setting "Query"

This request cannot be used with broadcasts. Station number "0" cannot be used.

FC = 03

Function codes are 2 bytes in length and composed of an identification code and a number (Ex. "F40" = F + 40). The Hi side corresponds to identification codes F, E-, L. The Lo side corresponds to the number. The setting data range is 0-9, 11 (F-L, U) on the Hi side, and 0-99 on the Lo side. For example, the setting data for F20 is "0014h".

Setting	Identification code	Name	Setting	Identification code	Name
0	F	Basic function	30	E1	Terminal function 1
1	Е	Terminal function	31	Н1	High level function 1
2	С	Control function	32	Н2	High level function 2
3	P	Motor 1 function	33	НЗ	High level function 3
4	Н	High level function	34	H4	High level function 4
5	A	Motor 2 function	35	Н5	High level function 5
6	o	Option function	36	A1	Motor 3 function
7	S	Command/function data	37	o1	Option function 1
8	M	Monitor data	38	o2	Option function 2
9	L	Elevator function	39	U1	User function 1
11	U	User function		SF	
			41	M1	Monitor data function 1
			42	M2	Monitor data function 2

The length of read data is 2 bytes. The setting range is 1-99 (words). Make sure to set read data so that it does not exceed the upper limit offset 99 of the function code. Otherwise, an error response will be returned.

#### Interpreting "Normal response"

The byte count data range is 2-198. A byte count is twice the size of read data (1-99) for a query.

In the response, read data is listed in the order of Hi bytes and then Lo bytes for each word of data, and each word of data is listed in the order of the function code (address) requested with the query, and then the address +1, +2, etc. Missing function codes (F09, etc.) will be returned as "0000".

# 5.3.2.2 Writing single function codes

#### Query

1 byte	1 byte	2 bytes	2 bytes	2 bytes
Station No.	06	Function code	Write data	Error check
	<u> </u>		Hi Lo	

#### Normal response

1 byte	1 byte	2 bytes	2 bytes	2 bytes
Station No.	06	Function code	Write data	Error check

Hi Lo

#### Setting "Query"

Broadcasts can be used if the address is "0". In this case, the broadcast request is processed by all inverters and no response is returned.

FC = 06

Function codes are 2 bytes in length and composed of an identification code and a number.

For details on identification codes, refer to the table in Section 5.3.2.1. The length of read data fields is fixed at 2 bytes.

#### Interpreting "Normal response"

A normal response uses the same frame as a query.

#### 5.3.2.3 Writing multiple function codes

#### Query

1 byte 1 byte	e 2 bytes	2 bytes	1 byte	2 to 32 bytes	2 bytes
Station No. 1	6 Function code	Write data size	Byte count	Write data	Error check

Hi, Lo, Hi, Lo,...

#### Normal response

1 byte	1 byte	2 bytes	2 bytes	2 bytes
Station No.	16	Function code	Write data size	Error check

#### Setting "Query"

Broadcasts can be used if the address is "0". In this case, the broadcast request is processed by all inverters and no response is returned.

$$FC = 16$$

Function codes are 2 bytes in length and composed of an identification code and a number.

For details on identification codes, refer to the table in Section 5.3.2.1. The length of read data fields is fixed at 2 bytes.

The setting range is 1-16. If you set a value of 17 or more, an error response will be returned. The byte count is 1 byte in length. The setting range is 2-32. Set the byte count to twice the size of the write data. The first 2 bytes of write data should be set to a Lo code (function code requested by the query), and subsequent data should be Hi codes set in ascending order (address +1, address +2, etc).

#### Interpreting "Normal response"

The returned function code and write data size values are the same as for the query.

#### 5.3.2.4 Maintenance code

This function is used to check communication line connections (hardware).

#### Query

1 byte	1 byte	2 bytes	2 bytes	2 bytes
Station No.	08	Diagnosis code 00 00	Data	Error check

#### Normal response

1 byte	1 byte	2 bytes	2 bytes	2 bytes
Station No.	08	Diagnosis code 00 00	Data	Error check

#### Setting "Query"

Broadcasts cannot be used for this query.

FC = 08

Diagnosis codes should be 2 bytes in length and fixed as 0x0000. If you set the data to a value other than 0x0000, an error response will be returned. The data should be 2 bytes in length. The content of the data can be set arbitrarily.

#### Interpreting "Normal response"

A normal response is the same as a query.

#### 5.3.2.5 **Error response**

If an incorrect query is received, the query is not processed and an error response is returned.

#### Error response

1 byte	1 byte	1 byte	2 bytes
Station No.	Exception function	Sub code	Error check

#### Interpreting "Error response"

This is the same as for a station number request. The exception function adds 128 to the FC of the query message.

For example, if FC = 3, then exception function = 3 + 128 = 131 (83<sub>H</sub>). The subcode indicates the reason for the exception, as shown in the table below.

Sub code		Item	Details	M26 (HEX.)	Keypad
1	Incorrect FC		FC other than 3, 6, 8, 16 received	75 (4BH)	01
2	Incorrect address	Incorrect function code	Range exceeded or non-existent code (F81, etc.) received	78 (4EH)	02
		Incorrect data size	Attempted to write more than 16W of data		
	Diagnosis code error (maintenance code)		Diagnosis code setting is not "0"		
3	Incorrect data Data range error		Write data range exceeds writable range	80 (50H)	03
7	NAK	Link priority	Attempted to write command data or run command data with field option (T link, SX, etc.) applied	76 (4CH)	07
		Write disabled	<ol> <li>(1) Change during operation disabled</li> <li>(2) Write disabled (Read only, M range)</li> <li>(3) Link function edit allowed mode</li> <li>(4) Write via RS-485 disabled         <ul> <li>(H31, H34-37, H40, P02)</li> </ul> </li> <li>(5) F04, F05, P03-P27         <ul> <li>(M1 motor parameters protected)</li> </ul> </li> </ol>	79 (4FH)	

# 5.3.3 Error checking

#### 5.3.3.1 CRC-16

When sending data, CRC data is used to check for errors in the transmission frame.

CRC is the most effective system for error checking. At the sending side, the CRC value is calculated and added to the last level of the frame. Then, at the receiving side, the CRC value is calculated again in the same way based on the received data. The two CRC values are then cross-checked.

#### Simplified steps for calculating CRC

- Convert the data to a polynomial (Ex. 1100 0000 0010 0001  $\rightarrow$  X15 + X14 + X5 + 1) and then divide this polynomial by a generating polynomial (17 bit; X16 + X15 + X2 + 1). The remainder (16 bit) is the CRC value.
- Add the "remainder" to the last level of the data, disregarding the quotient, and send the message.
- The recipient divides the received message (with the CRC value added) by the generating polynomial. If the "remainder" is zero, the message has been received without errors.

#### **CRC-16**

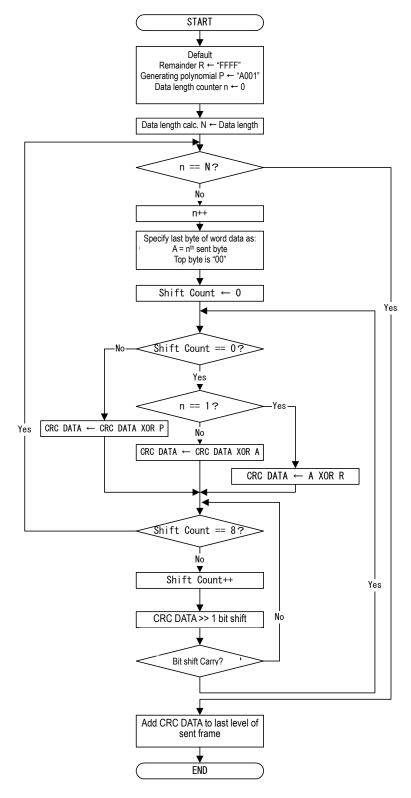
A generating polynomial is expressed as factors of X such as " $X^3 + X^2 + X$ ", rather than binary codes such as "1110".

Although any kind of generating polynomial can be used, some standard types are defined and proposed for optimal error detection.

For RTU, the " $X^{16} + X^{15} + X^2 + 1$ " generating polynomial, which corresponds to "1 1000 0000 0000 0101" in binary code, is used. The CRC that is generated with this polynomial is known as "CRC-16".

#### 5.3.3.2 **CRC-16 algorithm**

The following diagram shows the CRC-16 calculation algorithm. Please also refer to the calculation example in Section 5.3.3.3.



CRC DATA is 1 word of memory. It is updated in the calculation process and finally added to the sent frame as a check code.

When the message is received, the same algorithm is used. The CRC calculated at the receiving side must then be cross-checked with the CRC that was sent.

# 5.3.3.3 CRC-16 calculation example

The following is an example of read data that is sent:

Station number: 1, FC = 03, function code P49 (P = code 03, 49 = 31 Hex), read data size: 20 items, G.P (generating polynomial):  $1010\ 0000\ 00001$ .

Address	FC	Function	on code	Read d	ata size
01	03	03	31	00	14

N	PROCESS	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Flag
1	Initial data R="FFFF"	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
2	1st data byte	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
3	CRC = No.1 X or No.2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	
4	Shift >> 2 (up to flag=1)	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	CRC = No.4 X or G.P	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	0	
6	Shift >> 2	0	0	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1
7	CRC = No.6 X or G.P	1	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	
8	Shift >> 2	0	0	1	0	0	0	0	1	1	1	1	1	1	1	1	1	1
9	CRC = No.8 X or G.P	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	
10	Shift >> 2 (8 shift end)	0	0	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1
11	CRC = No.10 X or G.P	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	
12	2nd data byte	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	
13	CRC = No.11 X or No.12	1	0	0	0	0	0	0	0	0	1	1	1	1	1	0	1	
14	Shift >> 1	0	1	0	0	0	0	0	0	0	0	1	1	1	1	1	0	1
15	CRC = No.14 X or G.P	1	1	1	0	0	0	0	0	0	0	1	1	1	1	1	1	
16	Shift >> 1	0	1	1	1	0	0	0	0	0	0	0	1	1	1	1	1	1
17	CRC = No.16 X  or  G.P	1	1	0	1	0	0	0	0	0	0	0	1	1	1	1	0	
18	Shift >> 2	0	0	1	1	0	1	0	0	0	0	0	0	0	1	1	1	1
19	CRC = No.18 X  or  G.P	1	0	0	1	0	1	0	0	0	0	0	0	0	1	1	0	
20	Shift >> 2	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	1	1
21	CRC = No.20 X or G.P	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	
22	Shift >> 2 (8 shift end)	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0
23	3rd data byte	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	
24	CRC = No.22 X or No.23	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	1	
25	Shift >> 1	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	1
26	CRC = No.25 X  or G.P	1	0	1	1	0	0	0	0	1	0	1	0	0	0	0	0	
27	Shift >> 6	0	0	0	0	0	0	1	0	1	1	0	0	0	0	1	0	1
28	CRC = No.27 X  or  G.P	1	0	1	0	0	0	1	0	1	1	0	0	0	0	1	1	
29	Shift >> 1	0	1	0	1	0	0	0	1	0	1	1	0	0	0	0	1	1
30	CRC = No.29 X or G.P	1	1	1	1	0	0	0	1	0	1	1	0	0	0	0	0	
31	4th data byte	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1	
32	CRC = No.30 X or No.31	1	1	1	1	0	0	0	1	0	1	0	1	0	0	0	1	
33	Shift >> 1	0	1	1	1	1	0	0	0	1	0	1	0	1	0	0	0	1
34	CRC = No.33 X or G.P	1	1	0	1	1	0	0	0	1	0	1	0	1	0	0	1	

N	PROCESS	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Flag
35	Shift >> 1	0	1	1	0	1	1	0	0	0	1	0	1	0	1	0	0	1
36	CRC = No.35 X or G.P	1	1	0	0	1	1	0	0	0	1	0	1	0	1	0	1	
37	Shift >> 1	0	1	1	0	0	1	1	0	0	0	1	0	1	0	1	0	1
38	CRC = No.37 X or G.P	1	1	0	0	0	1	1	0	0	0	1	0	1	0	1	1	
39	Shift >> 1	0	1	1	0	0	0	1	1	0	0	0	1	0	1	0	1	1
40	CRC = No.37 X or G.P	1	1	0	0	0	0	1	1	0	0	0	1	0	1	0	0	
41	Shift >> 3	0	0	0	1	1	0	0	0	0	1	1	0	0	0	1	0	1
42	CRC = No.41 X or G.P	1	0	1	1	1	0	0	0	0	1	1	0	0	0	1	1	
43	Shift >> 1	0	1	0	1	1	1	0	0	0	0	1	1	0	0	0	1	1
44	CRC = No.43 X or G.P	1	1	1	1	1	1	0	0	0	0	1	1	0	0	0	0	
45	5th data byte	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
46	CRC = No.44 X or No.45	1	1	1	1	1	1	0	0	0	0	1	1	0	0	0	0	
47	Shift >> 5	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	1	1
48	CRC = No.47 X or G.P	1	0	1	0	0	1	1	1	1	1	1	0	0	0	0	0	
49	Shift >> 3	0	0	0	1	0	1	0	0	1	1	1	1	1	1	0	0	0
50	6th data byte	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	
51	CRC = No.49 X or No.50	0	0	0	1	0	1	0	0	1	1	1	0	1	0	0	0	
52	Shift >> 4	0	0	0	0	0	0	0	1	0	1	0	0	1	1	1	0	1
53	CRC = No.52 X or G.P	1	0	1	0	0	0	0	1	0	1	0	0	1	1	1	1	
54	Shift >> 1	0	1	0	1	0	0	0	0	1	0	1	0	0	1	1	1	1
55	CRC = No.54 X or G.P	1	1	1	1	0	0	0	0	1	0	1	0	0	1	1	0	
56	Shift >> 2	0	0	1	1	1	1	0	0	0	0	1	0	1	0	0	1	1
57	CRC = No.56 X or G.P	1	0	0	1	1	1	0	0	0	0	1	0	1	0	0	0	
58	Shift >> 1	0	1	0	0	1	1	1	0	0	0	0	1	0	1	0	0	0
	Send CRC		_	1			I	Ξ)			1	1			_	1		

Following the above calculation, the sent data is as follows.

Address	FC	Function	on code	Read d	ata size	CRC check			
01	03	03	31	00	14	14	4E		

#### **Calculating frame length** 5.3.3.4

In order to calculate CRC-16, it is necessary to know the message length, which is variable. The lengths of all message types can be determined from the table below.

FC	Name	Length of query broadcast message excluding CRC code	Length of response message excluding CRC code
3	Read function code	6 bytes	3 + 3 <sup>rd</sup> byte
6	Write single function code	6 bytes	6 bytes
8	Maintenance code	6 bytes	6 bytes
16	Write multiple function codes	7 + 7 <sup>th</sup> byte	6 bytes
128-255	Exception function	Unused	3 bytes

Note: 7<sup>th</sup> and 3<sup>rd</sup> denote the byte count value for the information field.

# 5.3.4 Communication examples

This section illustrates representative communication examples. (In all cases, the station number is 5.)

# **5.3.4.1** Reading

(1) M06: Read speed detection value.

 $\underline{\text{Query}}$  (Host  $\rightarrow$  Inverter)

05	03	08	06	00	01	67	EF
----	----	----	----	----	----	----	----

Normal response (Inverter → Host)

05 03 02	27 10	53 B8
----------	-------	-------

Speed detection value:  $2710_{H} \rightarrow 10000d$ 

10000d x 
$$\frac{\text{Max. speed}}{20000}$$
 = 750 (r/min)

(Max. speed: 1500 r/min)

(2) S01: Write 400 r/min to speed setting 1. (Max. speed: 1500 r/min)

400 (r/min) 
$$\times \frac{20000d}{1500 \text{ (r/min)}} = 5333d = 14D5_{\text{H}}$$

 $\underline{\text{Query}}$  (Host  $\rightarrow$  Inverter)

05	06	07	01	14	D5	16	65
----	----	----	----	----	----	----	----

<u>Normal response</u> (Inverter → Host)

65
03

#### 5.4 FRENIC-VG Loader

Inverter support software FRENIC-VG Loader runs on a computer to provide the following.

- Configuring and managing function codes: Reading/writing function code data from/to the inverter
- Monitoring the running status of the FRENIC-VG:

Operation monitor (I/O monitor and system monitor) Trace functions (Real-time trace and historical trace)

• Analyzing failures that have happened in the FRENIC-VG:

Operation monitor (Alarm monitor) Trace functions (Traceback)

Using the above functions of FRENIC-VG Loader enables you to easily start FRENIC-VG, manage function codes, and analyze failures without setting up a data logger tool.

FRENIC-VG Loader is available in two versions: Free version (WPS-VG1-STR) included in the CD-ROM that comes with the FRENIC-VG inverter and Optional paid-for version (WPS-VG1-PCL).

For details, refer to the FRENIC-VG Loader Instruction Manual.

FRENIC-VG Loader functions supported by free version and paid-for version

Reading/writing function code data		Supported by free version	
Trace functions	Traceback	WPS-VG1-STR (Instruction Manual INR-SI47-1617*-□)	
	Historical trace		Supported by optional paid-for version WPS-VG1-PCL
	Real-time trace		(Instruction Manual INR-SI47-1589*-□)
Operation monitor	I/O monitor		INK-314/-1369*-LJ)
	System monitor		
	Alarm monitor		



On non-standard series of inverters such as special order-made inverters, FRENIC-VG Loader may not display some function codes normally.

#### 5.4.1 **Specifications**

Item		Specifications	Remarks
Supported inverter series		FRENIC-VG (Unit and stack types) FRENIC5000VG7	
sction	Direct connection with the inverter	USB connection: 1 inverter only RS-485 connection: Max. 31 inverters	Direct connection between Loader and inverter via the USB or RS-485 interface.
Connection	Via-PLC communication *1	Via USB Via RS-485 Via communications board (Ethernet interface)	Connection between Loader and PLC (MICREX-SX).
Recommended cables		USB: USB cable (Mini B connector) RS-485: Shielded twisted pair for long-distance transmission	

<sup>\*1</sup> In the system configuration in which the FRENIC-VG (or FRENIC5000VG7) inverter is connected with the MICREX-SX via the SX bus (or E-SX bus), connecting FRENIC-VG Loader to the MICREX-SX enables access to the inverter.

	Item	Specifications	Remarks
ent	OS *2	Microsoft Windows XP (SP3 or later) Microsoft Windows Vista Microsoft Windows 7 (32-bit, 64-bit)	
uuo.	Memory	512 MB or more RAM	2 GB or more recommended
invii	Hard disk space	Free space of 8.5 MB or more	
Operating environment	Serial ports	USB port RS-232C port (Requires an RS-485-RS-232C converter)	The FRENIC5000VG7 requires a dedicated cable.
	Monitor resolution	800 x 600 or higher	Color XGA (1024 x 768) 32-bit or higher monitor recommended.
	Communications ports	COM1 to COM255	Port used by Loader on computers
tions *3	Transmission rate	USB connection: 12 Mbps fixed RS-485 connection: <b>38400</b> , 19200, 9600, 4800, 2400 bps	38400 bps or more recommended
cific	Character length	8 bits	Fixed
sbe	Stop bit length	1 bit	Fixed
ssior	Parity	Even	Fixed
Transmission specifications	No. of retries	None, 1 to <u>3</u> to 10	No. of retries before detection of communication timeout error
L	Timeout setting	100 ms, 300 ms, 500 ms, <u>1.0</u> to 1.9 s, 2.0 to 9.0 s, 10.0 to 60.0 s	Time longer than the response interval (H39) should be specified.

<sup>\*2</sup> It is *not* recommended that FRENIC-VG Loader be used on computers downgraded from Windows 7 or Vista to Windows XP.

# 5.4.2 Connection

#### 5.4.2.1 USB connection

The FRENIC-VG is equipped with a USB port, enabling direct connection to a computer which is also equipped with a USB port. FRENIC-VG Loader can be used in the connection configuration of "Computer: FRENIC-VG = 1:1."

Note that the FRENIC5000VG7 has no USB port.

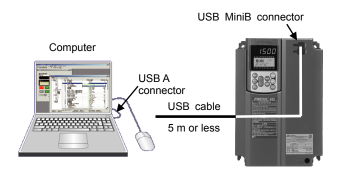


Figure 5.4.2-1 Connection Configuration (USB)

<sup>\*3 &</sup>lt;u>Underlined</u> values are factory defaults.

#### 5.4.2.2 RS-485 connection

The FRENIC-VG or FRENIC5000VG7 has an RS-485 communications interface as standard, enabling access from FRENIC-VG Loader in RS-485 communication.

Connecting the inverter to a computer requires an RS-485 converter. In the maximum configuration, up to 31 inverters can be connected to a single computer running FRENIC-VG Loader. When two or more inverters are connected, it is necessary to register each inverter (station address, etc.) for access from FRENIC-VG Loader.

#### Connection with FRENIC-VG

The FRENIC-VG has an RS-485 terminal on the control terminal block. Connect the communications cable to that terminal.

- For details on connection, refer to Section 5.1.3 "Connection method."
- For details on RS-485 converters, refer to Section 5.1.4 "RS-485 Communications support devices."

#### **Connection with FRENIC5000VG7**

Use the VG7 loader cable for connection.

For details, refer to the FRENIC5000VG7 related documents.

#### 5.4.2.3 Communication via MICREX-SX

In the system configuration in which the FRENIC-VG or FRENIC5000VG7 inverters are connected with the MICREX-SX via the SX bus (or E-SX bus), FRENIC-VG Loader can access to those inverters through the MICREX-SX. (Transparent communication)

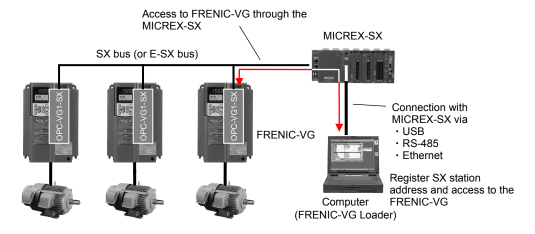


Figure 5.4.2-2 Access to Inverters in Transparent Communication

In transparent communication, the MICREX-SX runs software in the preset task cycle in RUN mode. FRENIC-VG Loader uses unoccupied time in the task cycle to access the inverter without interrupt; therefore, it does not disturb the operation of the machinery.

Note

Reading or writing data from/to the inverter sometimes takes time.

#### 5.4.3 Function overview

This section overviews the functions of FRENIC-VG Loader.

For details, refer to the FRENIC-VG Loader Instruction Manual.

#### 5.4.3.1 Configuring function codes

FRENIC-VG Loader allows you to edit, set, and check (comparison between data saved in the inverter and that in the connected computer) the function codes of the FRENIC-VG or FRENIC5000VG7. Function code numbers, names, setting values, setting ranges, factory defaults, etc. are listed on the screen.

It is also possible to save those data in CSV format so that it can be pasted to Microsoft Excel sheet for convenience in data management.

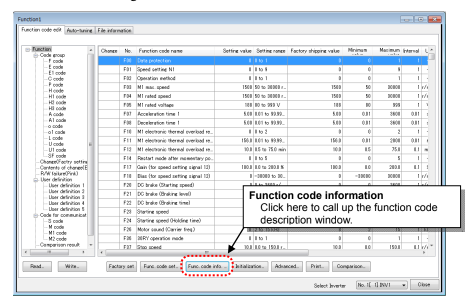


Figure 5.4.3-1 Function Codes Screen

#### 5.4.3.2 Trace functions

The trace functions allow you to monitor the inverter running status in sequential waveforms.

The following three types of trace functions are available. Make use of each type according to its feature. The trace data can be saved in a computer so that it is possible to analyze failures not only at the site but also at offices.

① Traceback: If the inverter causes an alarm, it automatically saves the running states in

waveforms into its memory. FRENIC-VG Loader reads out the waveform data

and displays it in graph form.

This function is suitable for failure analysis.

The inverter stores waveform data of the latest alarm and the last three alarms.

It discards waveform data of the older alarms.

② Real-time trace: This function reads out the current waveform data from the running inverter

and shows it in graph form in real-time.

This is suitable for long-duration monitoring.

3 Historical trace: According to the preset arbitrary triggers, this function reads out the waveform

data of the inverter running states held in the inverter memory and displays it

in graph form.

This is suitable for monitoring short-duration samples.

#### **Trace specifications**

Item	Traceback	Real-time trace	Historical trace
Sampling time	Detected current value, angle of current flow 50 μs to 83.36 μs 100 μs to 166.72 μs 1 ms to 1s		Detected current value, angle of current flow 50 µs to 83.36 µs 100 µs to 166.72 µs
	Other than those above 400 µs to 666.88 µs 1 ms to 1s		Other than those above 400 μs to 666.88 μs 1 ms to 1 s
Number of sampling points	1100 point/Ch Before trigger: 1000 points/Ch After trigger: 100 points/Ch	15000 points/Ch (Number of points that can be displayed sequentially)	5456 to 24549 points/Ch (This number increases or decreases depending on the number of channels.)
Display data size	Analog: 8 channels Digital: 16 channels	Analog: 8 channels Digital: 16 channels	Analog: 8 channels Digital: 16 channels
Selected data size	Analog: 26 items Digital IN: 16 items OUT: 16 items x 8 blocks	Analog: 26 items Digital IN: 16 items x 6 blocks OUT: 16 items x 6 blocks	Analog: 26 items Digital IN: 16 items x 6 blocks OUT: 16 items x 6 blocks
Other	Built-in battery required *1 Inverters of 30 kW or above: Battery included as standard		

<sup>\*1</sup> For the battery loading procedure, refer to Chapter 8, Section 8.6 "Battery" in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition).

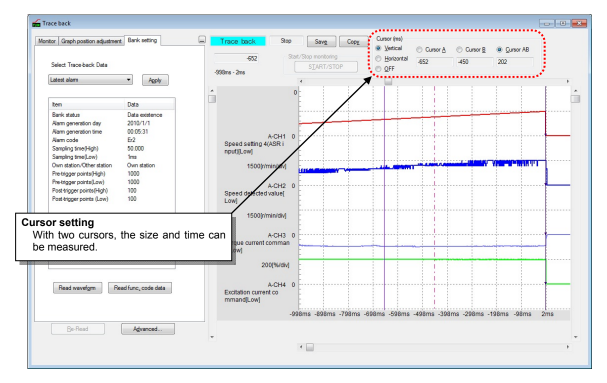


Figure 5.4.3-2 Traceback Screen

#### 5.4.3.3 Operation monitor

FRENIC-VG Loader can monitor the following and save the monitored data in CSV format.

① I/O monitor: This monitors the ON/OFF states of the input and output terminals of the

inverter.

2 System monitor: This shows the inverter ROM version, inverter type, current setup information,

and maintenance information of the inverter.

3 Alarm monitor: This shows the alarm status of the inverter--the current alarm content and the

various running information applied when an alarm has occurred.

This also shows a list of alarm data selected from four alarms (latest and last three alarms).

This requires a backup battery. (Inverters of 30 kW or above: Battery included as standard)

Refer to Chapter 8, Section 8.6 "Battery" in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition).

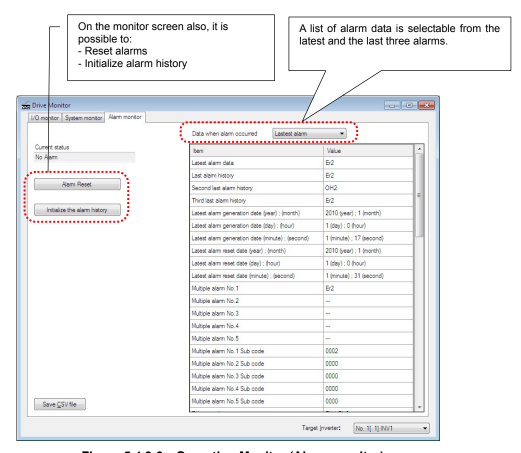


Figure 5.4.3-3 Operation Monitor (Alarm monitor)

# FRENIC- VG

# Chapter 6 CONTROL OPTIONS

This chapter describes the FRENIC-VG's control options.

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#### 6.1 **Common Specifications**

#### 6.1.1 **Specifications table**

**Table 6.1.1** 

Category	Name	Model	Switch-accessible functions	Specificati	ons	See Section
	F/V converter	OPC-	VG1-FV (*1)	F/V converter	6.9	
Analog cards	Synchro interface	OPC-	·VG1-SN	Dancer control synchro	6.10	
	Aio expansion card	OPC-	VG1-AIO	2 [Ai] + 2 [Ao] expansion	on card	6.13
	Di interface card	OPC-VG1-DI	OPC-VG1-DIA	16-bit Di binary or BCI speed command, torque torque current command	6.11	
			OPC-VG1-DIB	(Configuration switchin the mounting port.)	g is required at	
	Dio expansion card	OPC-VG1-DIO	OPC-VG1-DIOA	Function selection Di × function selection Do ×		6.12
	Бю ехранзіон сага	ore verbio	OPC-VG1-DIOB	UPAC I/O expansion Di × 16-bit + Do × 10-b	it	0.12
	T-link interface card	OPC-	-VG1-TL	T-link interface card		6.4
	CC-Link interface card	OPC-	VG1-CCL	CC-Link-compliant card	d	6.7
Digital 8-bit		l  -	OPC-VG1-PG(SD) OPC-VG1-PG(LD)	+5 V line driver type en (A, B, Z signals) (500 k	Hz)	
(A and B ports			OPC-VG1-PG(PR)	Motor speed, line speed		
only)			OPC-VG1-PG(PD)	command, position detection		6.2
	PG interface card	l  -	OPC-VG1-PGo(SD)	Open collector type encoder interface (A, B, Z signals) (100 kHz)		
		IOPC-VG1-PGoF	OPC-VG1-PGo(LD)			
		<del> </del>	OPC-VG1-PGo(PR) OPC-VG1-PGo(PD)	Motor speed, line speed command, position dete		
		1	/G1-SPGT	17-bit high-resolution A interface	6.8	
		OPC-V	G1-PMPG	+5 V line driver output A, B,		
	Synchronous motor drive PMPG interface card	OPC-V	G1-PMPGo	Open collector output	magnetic pole positions (max. 4-bit)	6.3
	UPAC communication high-speed serial card	OPC-V	G1-SIU (*1)	Used for driving two or with a single inverter equipment of UPAC via the communication.	Separately issued manual	
Field bus interface card	PROFIBUS-DP interface card	OPC-VO	G1-PDP (*2)	PROFIBUS-DP interfac	ee card	6.15
(C port only)	DeviceNet interface card	OPC-VO	G1-DEV (*3)	DeviceNet interface car	d	6.16
	SX bus interface card	OPC-VG1-SX		SX bus interface card	6.5	
Digital 16-bit	E-SX bus interface card	OPC-	VG1-ESX	E-SX bus interface card		6.14
(D port only)	User Programmable Application Card (UPAC)	OPC-VG	1-UPAC (*2)	Used for making custom at the user site for inver		Separately issued manual
Safety card (E port only)	Functional safety card	OPC-VG	11-SAFE (*2)	Safety standard-complia	ant card	Separately issued manual
Control circuit terminal (F port only)	High-speed serial communications-compatible terminal block	OPC-VC	61-TBSI (*2)	Used for multiplex systems such as multi-winding motor drive system and direct parallel system		
Loaders	Inverter support loader	WPS-	VG1-STR	Windows CD-ROM (fre	Separately issued manual	
Loadels	inverter support loader	WPS-	VG1-PCL	Windows CD-ROM (pa	id-for version)	Separately issued manual

 <sup>(\*1)</sup> Available soon
 (\*2) Available in the ROM version H1/2 0020 or later and product serial number version BC or later.
 (\*3) Available in the ROM version H1/2 0030 or later and product serial number version BC or later.

For options whose manuals are separately issued as shown in the above table, refer to the documents listed below.

Model	Name	Material No.	Remarks
OPC-VG1-SIU	UPAC communication high-speed serial card	24A7-□-0044*	
OPC-VG1-UPAC	User Programmable Application Card (UPAC)	24A7-□-0044 ·	
OPC-VG1-SAFE	Functional safety card	INR-SI47-1541*-□	
WPS-VG1-STR	FRENIC-VG Loader (free version)	INR-SI47-1588*-□	
WPS-VG1-PCL	FRENIC-VG Loader (paid-for version)	INR-SI47-1616*-□	

**Note 1:** A box ( $\square$ ) replaces an alphabetic letter: J (Japanese), E (English), or C (Chinese). An asterisk (\*) replaces an edition number (a, b, c, ...).

Note 2: The materials are subject to change without notice. Be sure to obtain the latest editions for use.

#### **Mounting ports for control options**

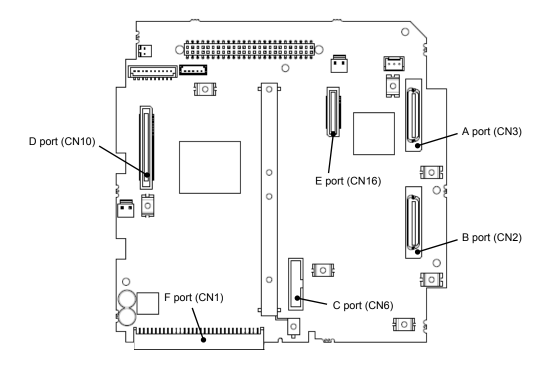


Figure 6.1.1 Control Option Mounting Ports on the Control Printed Circuit Board

**Note:** To use the control circuit terminal option (F port), replace the standard control circuit terminal printed circuit board.

# The following table indicates which control options can be used in combination (number of options mountable):

**Table 6.1.2** 

CN	Port	Category	Pattern 1	Pattern 2	Pattern 3
3	A	Digital 8-bit, analog card	1	1	1
2	В	Digital 8-bit	1	0	0
6	С	Filed bus interface card	0	0	1
10	D	Digital 16-bit	1	1	0
16	Е	Safety cards	0	1	1
1	F	Control circuit terminals	1	1	1

#### Constraints when control options are installed

Table 6.1.3 indicates which options can be used simultaneously.

OK: Can be used simultaneously. NG: Cannot be used simultaneously.

**Table 6.1.3** 

Model OPC-VG1	SN	FV	AIO	DI	DIO	TL	CCL	PG/ PGo	PMPG/ PMPGo	SPGT	SIU	SX	ESX	UPAC	PNET	PDP	DEV	SAFE	TBSI
SN	NG																		
FV	NG	NG		-															
AIO	NG	NG	NG		-														
DI *1	OK	OK	OK	OK															
DIO *1	OK	OK	OK	OK	OK														
TL	OK	OK	OK	OK	OK	NG													
CCL	OK	OK	OK	OK	OK	NG	NG		-										
PG/PGo *1 *2	OK	OK	OK	OK	OK	OK	OK	*3		i									
PMPG/PMPGo *4	OK	OK	OK	OK	OK	OK	OK	*3	NG		1								
SPGT *5	*6	*6	*6	OK	OK	OK	OK	NG	NG	NG									
SIU	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	NG		1						
SX	OK	OK	OK	OK	OK	OK	NG	OK	OK	OK	NG	NG		i					
ESX	OK	OK	OK	OK	OK	NG	NG	OK	OK	OK	NG	NG	NG		i				
UPAC	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	NG	NG	NG		i.			
PNET	OK	OK	OK	OK	OK	NG	NG	OK	OK	OK	NG	NG	NG	NG	NG		i		
PDP	OK	OK	OK	OK	OK	NG	NG	OK	OK	OK	NG	NG	NG	NG	NG	NG			
DEV	OK	OK	OK	OK	OK	NG	NG	OK	OK	OK	NG	NG	NG	NG	NG	NG	NG		
SAFE	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	NG	
TBSI	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	NG	OK	OK	OK	OK	OK	OK	*6	NG

As listed above, some communications option cards cannot be concurrently mounted (e.g., combination of the OP-VG1-TL and OPC-VG1-CCL). If they are concurrently mounted, an operation error will occur ( $\mathcal{E} - \mathcal{E}$ ).

\*1 The OPC-VG1-DI/-DIO/-PG/-PGo can select the operation mode with the configuration of the SW on the printed circuit board.

Two cards of each of those models can be concurrently mounted. If the configuration of the SW is the same on those two cards, an operation error will occur ( $\mathcal{E} - \mathcal{E}$ ).

- \*2 When the OPC-VG1-PG is used for detection of the motor speed, the input from terminals [PA] and [PB] on the inverter's control printed circuit board is disabled.
- \*3 When the PG interface card (OPC-VG1-PG/PGo) and PMPG interface card (OPC-VG1-PMPG/PMPGo) are concurrently mounted, the following constraints apply.

	VG1-PG/PGo(SD)	VG1-PG/PGo(LD)	VG1-PG/PGo(PR)	VG1-PG/PGo(PD)
VG1-PG/PGo(SD) VG1-PMPG/PMPGo	NG			
VG1-PG/PGo(LD)	OK	NG		
VG1-PG/PGo(PR)	OK	NG	NG	
VG1-PG/PGo(PD)	OK	NG	NG	NG

\*4 When the OPC-VG1-PMPG is mounted, effective terminals are switchable depending upon the drive control selected.

Under vector control for IM with speed sensor, terminals [PA] and [PB] on the inverter's control printed circuit board take effect.

Under vector control for PMSM with speed sensor, the OPC-VG1-PMPG takes effect.

- \*5 The OPC-VG1-SPGT can be mounted on B port only.
- \*6 If you need to use this combination of option cards, contact your Fuji sales representative.

# 6.1.2 Acceptance inspection

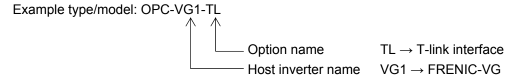
# 6.1.2.1 Inspecting options

# **ACAUTION**

Do not use products with damaged or missing parts.
 Doing so may result in bodily injury or damage.

Once you receive the product you ordered, check the following items:

(1) Verify that the product you received is in fact the product you ordered. Check the type/model printed on the option.



- (2) Check the product for damage sustained during shipment.
- (3) Verify that all accessories are included in the packaging.

Table 6.1.4 Accessories

Option model	Screws/spacers	Other (power supply harnesses, optical cables, plugs and housings)
OPC-VG1-FV, SN, AIO		±15 V use (CN12 connections)
OPC-VG1-DI		±24 V use (CN24 and CN25 connections)
		Sumitomo 3M Limited
	_	Plug: 10120-3000PE, Housing: 10320-52A0-008
OPC-VG1-DIO		±24 V use (CN24 and CN25 connections)
	Screws (M3): 3	Sumitomo 3M Limited
	Spacers: 3	Plug: 10136-3000PE, Housing: 10336-52A0-008
OPC-VG1-TL, CCL		
OPC-VG1-PG/PGo		
OPC-VG1-PMPG/		Sumitomo 3M Limited
PMPGo		Plug: 10120-3000PE, Housing: 10320-52A0-008
OPC-VG1-SPGT		
OPC-VG1-SIU		Plastic optical cable (5 m, 1 per card)
OPC-VG1-SX, ESX, UPAC	Screws (M3): 2 Spacers: 4	
OPC-VG1-PDP, DEV	Screws (M3): 3 Spacers: 1	
OPC-VG1-SAFE	Screws (M3): 3	Keypad connection cable (5 m, 1 per card)
OPC-VG1-TBSI		Plastic optical cable (5 m, 1 per card)
WPS-VG1-STR, PCL		

# 6.1.2.2 Operating environment

Options are designed for use in the same operating environment as the FRENIC-VG.

**Table 6.1.5 Operating Environment** 

Item	Specif	Specifications						
Installation location	Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. (Pollution degree 2 (IEC60664-1)). Indoor use only.							
Ambient temperature	-10 to +50°C (-10 to +40°C when installed side-by-side without clearance (22 kW or below))							
Relative humidity	5 to 95% RH (without condensation)							
Altitude	3,000 m or below  1001 to 3000 m: Current derating is required for use.  Refer to the "Unit Type / Function Codes Edition" separately issued, Chapter Section 3.3 "Mounting and Wiring the Inverter."							
Vibration	200 V 55 kW, 400 V 75 kW or below 3 mm: 2 to less than 9 Hz, 9.8 m/s <sup>2</sup> : 9 to less than 20 Hz 2 m/s <sup>2</sup> : 20 to less than 55 Hz 1 m/s <sup>2</sup> : 55 to less than 200 Hz	200 V 75 kW, 400 V 90 kW or above 3 mm: 2 to less than 9 Hz 2 m/s <sup>2</sup> : 9 to less than 55 Hz 1 m/s <sup>2</sup> : 55 to less than 200 Hz						

Note: Use of options in an operating environment that does not satisfy these conditions may result in decreased performance and service life or equipment failure.

# 6.1.3 Storing options

### 6.1.3.1 Temporary storage

Options should be stored in an environment that satisfies the conditions listed in Table 6.1.6.

Table 6.1.6 Storage Environment

Item	Specifications						
Ambient temperature	-10 to +50°C						
Storage temperature (Note 1)	-25 to +70°C	Avoid use in environments where abrupt changes in temperature may cause condensation or freezing.					
Relative humidity	5 to 95% (Note 2)						
Atmosphere Avoid exposure to dust, direct sunlight, corrosive gases, flammable gas, oil mist water droplets and oscillation. Avoid exposure to excessive salt content.							

<sup>(</sup>Note 1): Storage temperatures assume short-term exposure as during shipment.

(Note 2): Condensation or freezing may occur in locations where there are significant changes in temperature, even if the humidity satisfies the specifications. Avoid storage in such locations.

- (1) Do not place options directly on the floor. Instead, store on a table or shelf.
- (2) If the storage environment does not satisfy the conditions listed in Table 6.1.6, wrap the option in a vinyl sheet, polyethylene film designed for packaging use, or other material.
- (3) If exposure to humidity is a concern, place a desiccant (silica gel, etc.) inside the packaging and then wrap as described in (2) above.

#### 6.1.3.2 Long-term storage

The method used to store options for an extended period of no use after purchase varies greatly with the storage environment. If the device must be stored under precisely controlled conditions, consult the company from which you purchased the product or your nearest Fuji sales office with information about the specific specifications.

Generally speaking, the following storage practices should be observed:

- (1) Options should be stored in an environment that meets the temporary storage conditions.
- (2) Options should be packaged carefully to prevent the incursion of humidity and foreign matter. Enclose a desiccant (silica gel, etc.) in the packaging. See JIS Z 0301 (damp-proof packaging methods) for the quantity of desiccant to use. Aim for a relative humidity of 70% or less inside the packaging.

When the option is to be installed in the FRENIC-VG and then left unused in a device or control panel for a period of time, particularly at a location where construction work is being carried out, the device is likely to be exposed to humidity and dust. In such situations, remove the entire FRENIC-VG inverter and store it in an environment that satisfies the conditions listed in Table 6.1.6.

# 6.1.4 Installing internal options (OPC-VG1-□□)

### 6.1.4.1 Removing the front cover

# **ACAUTION**

- Inappropriate installation or removal of the product may cause damage to the product.
- Shut off the inverter's input power supply and verify that the charge lamp (CHARGE) has gone out before installing or removing options. When external control circuits are powered by separate power supplies, the inverter's 30A, 30B, 30C, Y5A, and Y5C control terminals may be energized, even when all inverter main circuits, control, and auxiliary power supplies are off (open). To avoid electric shock, ensure that all external power supplies are off (open).

Remove the inverter's front cover as shown in the following figures. Note that the method for removing the cover depends on which inverter model (capacity) you are using.

#### FRN22VG1S-2J/4J (22 kW) or lower

As shown in Figure 6.1.2, loosen the one mounting screw on the front cover at location (a) and grip the top of the cover to remove it.

#### FRN30VG1S-2J/4J (30 kW) or greater

- As shown in Figure 6.1.3, remove the mounting screws on the front cover at location (b) (the number of screws varies with the inverter's capacity) and remove the front cover.
- (2) Open the keypad case.

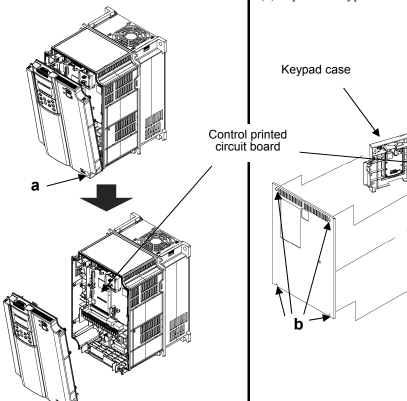


Figure 6.1.2 Removing the Front Cover FRN22VG1S-2J/4J (22 kW) or lower

Figure 6.1.3 Removing the Front Cover FRN30VG1S-2J/4J (30 kW) or greater

## 6.1.4.2 Installing a digital 8-bit communications option card

The following options ("communications option cards") are connected to either A port (CN3) or B port (CN2) on the control printed circuit board.

Options
OPC-VG1-TL
OPC-VG1-CCL
OPC-VG1-SIU

- When not using the communications option card at the same time as a digital 16-bit option (OPC-VG1-SX, etc.), follow "Installation method 1" below.
- When using the communications option card at the same time as a digital 16-bit option (OPC-VG1-SX, etc.), follow "Installation method 2" below.

# ■ Installation method 1 (<u>when not using the option at the same time</u> as a digital 16-bit option card)

#### (When connecting the card to A port)

- (1) Attach the three included spacers (d) to the three option mounting fixtures (a) through (c) on the control printed circuit board.
- (2) Install the communications option card so that connector CN1 (on the back of the communications option card) connects to connector A port (CN3) on the control printed circuit board.
- (3) Tighten the three included screws (e) to secure the communications option card in place.
- (4) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

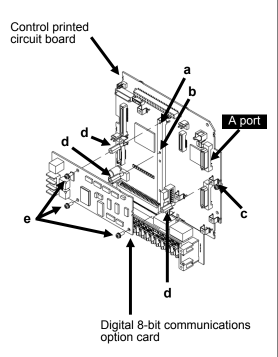


Figure 6.1.4 Installing a Communications
Option Card (Connected to A port)

#### (When connecting the card to B port)

- (1) Attach the three included spacers (d) to the three option mounting fixtures (a) through (c) on the control printed circuit board.
- (2) Install the communications option card so that connector CN1 (on the back of the communications option card) connects to connector B port (CN2) on the control printed circuit board.
- (3) Tighten the three included screws (e) to secure the communications option card in place.
- (4) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

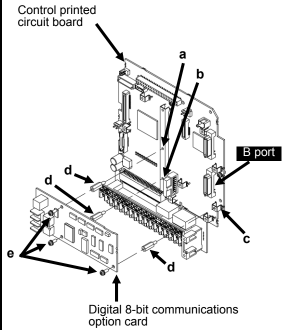


Figure 6.1.5 Installing a Communications
Option Card (Connected to B port)

# ■ Installation method 2 (<u>when using the option at the same</u> time as a digital 16-bit option card)

# **∆CAUTION**

The dimensions of the spacers included with communications option cards and those included with digital 16-bit option cards differ slightly. See the following diagram when determining which spacers to use. Use of the wrong spacers may damage the product.





Spacers included with digital 16-bit option cards

(Unit: mm)

#### (When connecting to A port)

- (1) Install the digital 16-bit option, connecting it to the D port (CN10) connector on the control printed circuit board.
- (2) Attach the two screws (a) included with the digital 16-bit option to mounting holes ① and ② on the digital 16-bit option, and attach four spacers (b) to holes ③ through ⑥.
- (3) Attach one spacer (d) included with the communications option card to the option mounting fixture (c) on the control printed circuit board.
- (4) Install the communications option card so that connector CN1 (on the back of the communications option card) connects to A port (CN3) on the control printed circuit board.
- (5) Tighten the three included screws (e) to secure the communications option card in place.
- (6) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

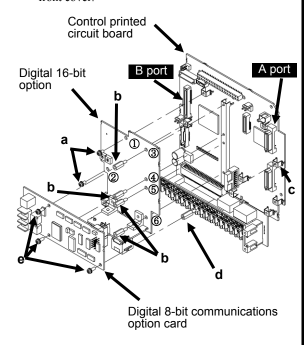


Figure 6.1.6 Installing a Communications
Option Card (Connected to A port)

#### (When connecting to B port)

- (1) Install the digital 16-bit option, connecting it to the D port (CN10) connector on the control printed circuit board.
- (2) Attach the two screws (a) included with the digital 16-bit option to mounting holes ① and ② on the digital 16-bit option, and attach four spacers (b) to holes ③ through ⑥.
- (3) Attach one spacer (d) included with the communications option card to the option mounting fixture (c) on the control printed circuit board.
- (4) Install the communications option card so that connector CN1 (on the back of the communications option card) connects to B port (CN2) on the control printed circuit board.
- (5) Tighten the three included screws (e) to secure the communications option card in place.
- (6) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

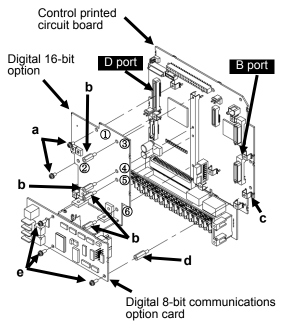


Figure 6.1.7 Installing a Communications
Option Card (Connected to B port)

## 6.1.4.3 Installing a digital 8-bit option card

The following options ("digital option card") can be connected to either A port (CN3) or B port (CN2) on the control printed circuit board. However, the OPC-VG1-SPGT must be connected to B port (CN2).

#### **Options**

OPC-VG1-PG/PGo OPC-VG1-PMPG/PMPGo OPC-VG1-SPGT OPC-VG1-DI/DIO

- When not using the digital option card at the same time as a digital 16-bit option (OPC-VG1-SX, etc.), follow "Installation method 1" below.
- When using the digital option card at the same time as a digital 16-bit option (OPC-VG1-SX, etc.), follow "Installation method 2" below.

# ■ Installation method 1 (when not using the option at the same time as a digital 16-bit option card)

#### (When connecting to A port)

- (1) Attach the three included spacers (d) to the three option mounting fixtures (a) through (c) on the control printed circuit board.
- (2) Install the digital option card so that connector CN1 (on the back of the digital option card) connects to A port (CN3) on the control printed circuit board.
- (3) Connect the power supply harness running from the top of the digital option card to CN25 on the control printed circuit board.
- (4) Tighten the three included screws (e) to secure the digital option card in place.
- (5) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

# Power supply harness Digital 8-bit option card

Figure 6.1.8 Installing a Digital Option Card (Connected to A port)

#### (When connecting to B port)

- (1) Attach the three included spacers (d) to the three option mounting fixtures (a) through (c) on the control printed circuit board.
- (2) Install the digital option card so that connector CN1 (on the back of the digital option card) connects to B port (CN2) on the control printed circuit board.
- (3) Connect the power supply harness running from the top of the digital option card to CN24 on the control printed circuit board. For OPC-VG1-SPGT, connect the harness to CN12.
- (4) Tighten the three included screws (e) to secure the digital option card in place.
- (5) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

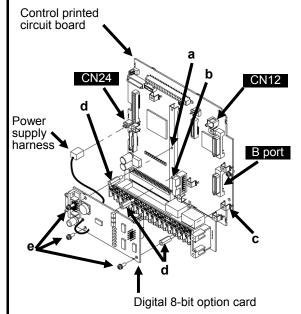


Figure 6.1.9 Installing a Digital Option Card (Connected to B port)

# ■ Installation method 2 (<u>when using the option at the same time</u> as a digital 16-bit option card)

# **△CAUTION**

The dimensions of the spacers included with digital option cards and those included with digital 16-bit option cards differ slightly. See the following diagram when determining which spacers to use. Use of the wrong spacers may damage the product.





Spacers included with digital 16-bit option cards

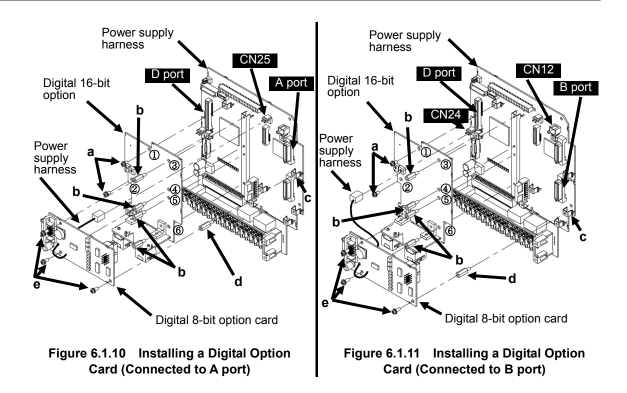
(Unit: mm)

#### (When connecting to A port)

- (1) Install the digital 16-bit option, connecting it to the D port (CN10) connector on the control printed circuit board.
- (2) Attach the two screws (a) included with the digital 16-bit option to mounting holes ① and
   ② on the digital 16-bit option, and attach four spacers (b) to holes ③ through ⑥.
- (3) Attach <u>one spacer (d) included with the digital</u> <u>option card</u> to the option mounting fixture (c) on the control printed circuit board.
- (4) Install the digital option card so that connector CN1 (on the back of the digital option card) connects to A port (CN3) on the control printed circuit board.
- (5) Connect the power supply harness running from the top of the digital option card to CN25 on the control printed circuit board.
- (6) Tighten the three included screws (e) to secure the digital option card in place.
- (7) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.

#### (When connecting to B port)

- (1) Install the digital 16-bit option, connecting it to the D port (CN10) connector on the control printed circuit board.
- (2) Attach the two screws (a) included with the digital 16-bit option to mounting holes ① and ② on the digital 16-bit option, and attach four spacers (b) to holes ③ through ⑥.
- (3) Attach one spacer (d) included with the digital option card to the option mounting fixture (c) on the control printed circuit board.
- (4) Install the digital option card so that connector CN1 (on the back of the digital option card) connects to B port (CN2) on the control printed circuit board.
- (5) Connect the power supply harness running from the top of the digital option card to CN24 on the control printed circuit board. For OPC-VG1-SPGT, connect the harness to CN12.
- (6) Tighten the three included screws (e) to secure the digital option card in place.
- (7) Referring to Figures 6.1.2 and 6.1.3, "Removing the Front Cover," reverse the procedure to reattach the front cover.



### 6.1.4.4 Installing a digital 16-bit option card

Install the digital 16-bit option card by following steps (1) and (2) in "Installation method 2 (when using the option at the same time as a digital 16-bit option card)" in Section 6.1.4.2 "Installing a digital 8-bit communications option card."

Options
OPC-VG1-SX
OPC-VG1-ESX
OPC-VG1-UPAC

#### 6.1.4.5 Installing an analog option card

The following options ("analog option card") can be connected to A port (CN3) connector on the control printed circuit board.

Options
OPC-VG1-FV
OPC-VG1-SN
OPC-VG1-AIO

- When *not* using the analog option card together with a digital 16-bit option (OPC-VG1-SX, etc.), follow "Installation procedure 1" below.
- When using the analog option card together with a digital 16-bit option (OPC-VG1-SX, etc.), follow "Installation procedure 2" below.

# ■ Installation procedure 1 (<u>when not using the option together with</u> a digital 16-bit option card)

- (1) Attach the three included spacers (d) to the three option mounting fixtures (a) through (c) on the control printed circuit board.
- (2) Install the analog option card so that connector CN1 (on the back of the analog option card) connects to A port (CN3) on the control printed circuit board.
- (3) Connect the power supply harness running from the top of the analog option card to CN12 on the control printed circuit board.
- (4) Tighten the three included screws (e) to secure the analog option card in place.
- (5) Referring to Figures 6.1.2 and 6.1.3 "Removing the Front Cover," reverse the removal procedure to mount the front cover.

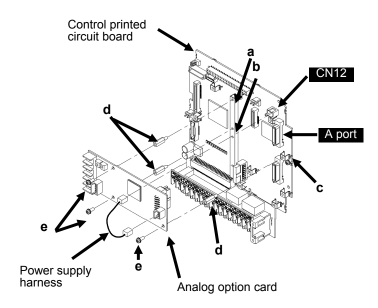
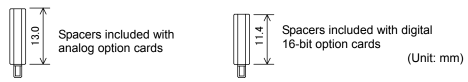


Figure 6.1.12 Installing an Analog Option Card

# ■ Installation procedure 2 (<u>when using the option together with</u> a digital 16-bit option card)

# **∆CAUTION**

The dimensions of the spacers included with analog option cards and those included with digital 16-bit option cards differ slightly. See the following diagram when determining which spacers to use. Use of the wrong spacers may damage the product.



- (1) Install the digital 16-bit option, connecting it to D port (CN10) on the control printed circuit board.
- (2) Attach the two screws (a) included with the digital 16-bit option to mounting holes ① and ② on the digital 16-bit option, and attach four spacers (b) to holes ③ through ⑥.
- (3) Attach <u>one spacer (d) included with the analog option card</u> to the option mounting fixture (c) on the control printed circuit board.
- (4) Install the analog option card so that connector CN1 (on the back of the analog option card) connects to A port (CN3) on the control printed circuit board.
- (5) Connect the power supply harness running from the top of the analog option card to CN12 on the control printed circuit board.
- (6) Tighten the three included screws (e) to secure the analog option card in place.
- (7) Referring to Figures 6.1.2 and 6.1.3 "Removing the Front Cover," reverse the removal procedure to mount the front cover.

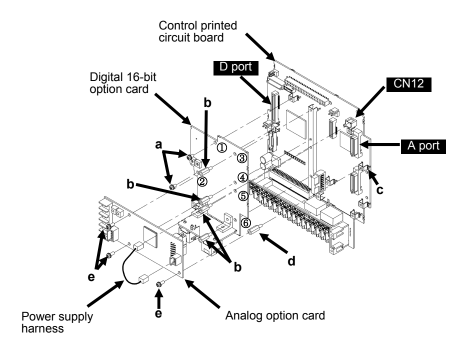


Figure 6.1.13 Installing an Analog Option Card

## 6.1.4.6 Installing a field bus interface card

The following options ("interface card") can be connected to C port (CN6) on the control printed circuit board.

Options
OPC-VG1-PVP
OPC-VG1-DEV

#### ■ Installation procedure

- (1) Attach one spacer (b) included with the interface card to the option mounting fixture (a) on the control printed circuit board.
- (2) Install the interface card so that connector CN1 (on the back of the interface card) connects to C port (CN6) on the control printed circuit board.
- (3) Tighten the two included screws (c) to secure the interface card in place.
- (4) Referring to Figures 6.1.2 and 6.1.3 "Removing the Front Cover," reverse the removal procedure to mount the front cover.

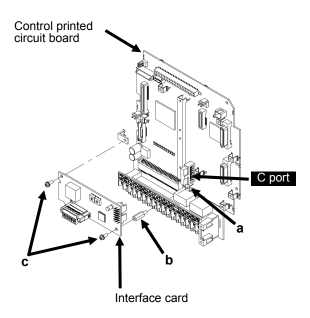


Figure 6.1.14 Installing an Interface Card

# 6.1.4.7 Installing a functional safety card

The following options can be connected to E port (CN16) on the control printed circuit board.

Options OPC-VG1-SAFE

#### ■ Installation procedure

- (1) Install the functional safety card so that connector CN6 (on the back of the functional safety card) connects to E port (CN16) on the control printed circuit board.
- (2) Tighten the three included screws (a) to secure the functional safety card in place.
- (3) Referring to Figures 6.1.2 and 6.1.3 "Removing the Front Cover," reverse the removal procedure to mount the front cover.

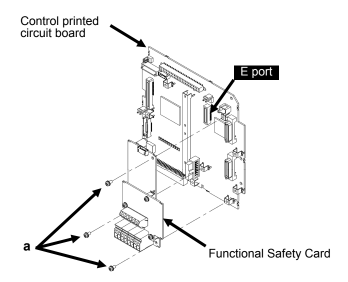


Figure 6.1.15 Installing a Functional Safety Card

## 6.1.4.8 Installing a control circuit terminal option

The following options can be connected to F port (CN1) on the control printed circuit board.

Options OPC-VG1-TBSI

#### ■ Installation procedure

- (1) Loosen two screws (a) on the standard control circuit terminal printed circuit board and remove the board from F port (CN1) on the control printed circuit board.
- (2) Mount the control circuit terminal option.
- (3) Tighten two screws (b) to secure the control circuit terminal option in place.
- (4) Referring to Figures 6.1.2 and 6.1.3 "Removing the Front Cover," reverse the removal procedure to mount the front cover.

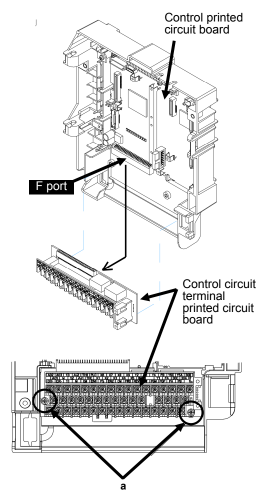


Figure 6.1.16 Removing the Control Circuit
Terminal Printed Circuit Board

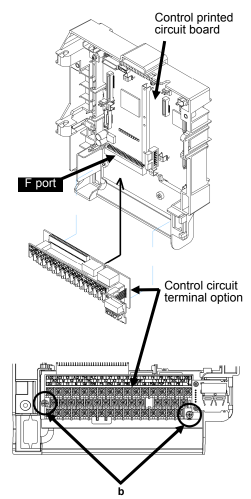


Figure 6.1.17 Mounting the Control Circuit Terminal Option

# 6.2 PG Interface Expansion Card OPC-VG1-PG/PGo

#### 6.2.1 Product overview

The PG interface expansion card is used for speed control using a line driver output type of encoders, synchronous operation of two or more motors, and rotational positioning (orientation).

Since the FRENIC-VG's built-in PG interface generates 15 V and 12 V complementary (totem pole, push-pull) output, the built-in PG interface function is used when performing speed control with PG feedback using a normal FRENIC-VG standard motor.

#### (1) Principal applications

- When interfacing with a PG that is not supported by the built-in PG interface, for example a 5 V line driver output type PG interface
- When you wish to detect the line speed using a PG installed on the line
- When you wish to drive the motor using pulse train commands or perform synchronized operation
- When you wish to perform orientation (rotational positioning) (requires a separate UPAC option)

To support applications above individually, the PG interface expansion card has SW1. Switching SW1 selects Speed detection (SD), Line speed detection (LD), Pulse reference (PR) or Pulse detection (PD) function.

#### (2) Hardware

Since the interface uses photocoupler insulation, PG wiring may be up to 50 m long with line driver signals and a small wiring voltage drop.

#### (3) Broken wire detection function

The broken wire detection function can be used when using SD motor speed detection. When a broken wire is detected, the inverter will display alarm PG, and the interruption of inverter output will cause the motor to perform a free-run stop. However, this function is not available when using the open collector/voltage output model (OPC-VG1-PGo). The FRENIC-VG ships with PG broken wire detection cancelation functionality in its standard configuration.

#### (4) PG interface expansion card function codes

PG interface expansion card codes (o05 to 08 and o12 to 19) are used for pulse compensation and other functionality when performing position and line control.

#### (5) PG frequency division output

As with the built-in PG, when performing speed control with the optional PG set to SD, the FA and FB built-in terminal blocks can be used to generate open collector output and complementary output by dividing the pulse signal frequency.

#### (6) Input format selection

When using the PG interface expansion card to perform speed detection (SD, LD), input signals are fixed to two signals (A- and B-phase) with a 90° phase difference. When receiving a pulse train (PR), you can select from three signal types using function codes (o13: pulse train input format selection).

#### (7) UPAC function

Cumulative values of PG signal input can be read out from programs running in the UPAC option. Therefore, the combination of the UPAC option and the PG interface expansion card can build applications including winding diameter calculation for winders and orientation.



#### 6.2.2 Model and specifications

#### 6.2.2.1 Model

# **△CAUTION**

There are two models for the PG interface expansion card, reflecting differences in the external equipment output interface:

OPC-VG1-PG: Line driver signals

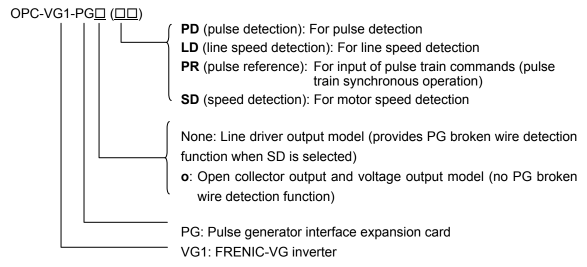
OPC-VG1-PGo: Open collector/voltage output

Take care not to specify the wrong model when placing an order for cards.

The available models of FRENIC-VG's PG options differ according to the external equipment output interface (line driver output, open collector output/voltage output).

After purchase, the target application can be selected with SW1 on the option.





#### Accessories

Spacers: 3 Screws (M3): 3

#### SW1 setting

For example, to perform speed control for a motor that includes a line driver output type encoder, you would order the OPC-VG1-PG and select SD with the switches as the speed control application. To perform synchronized operation based on received pulse trains, set the switches to PR.

Table 6.2.1 Configuration of Switches on the Option

Function	SW1-1	SW1-2	
PD	OFF	OFF	
LD	ON	OFF	
PR	OFF	ON	(Factor
SD	ON	ON	

ry default)

# 6.2.2.2 Specifications

# **ACAUTION**

- Failure to set the switches (SW1) on the PG interface expansion card correctly will prevent the system from operating properly. Read information about the settings below and be sure to set the switches correctly.
- When performing rotational positioning, set the switches to PG (PD). Use of the card in this configuration requires the separate UPAC option.

Table 6.2.2 Hardware specifications

Item	Specifications		
Model	OPC-VG1-PG	OPC-VG1-PGo	
Signal type	Line driver output (26C31, 26LS31 or equivalent recommended)	Open collector output Voltage output	
Mode switching	SW-1 and SW1-2 on the PG interface expansion card are used to switch modes as follows: (SW1-1, SW1-2) = (OFF, OFF) : (ON, OFF) : (OFF, ON) : (ON, ON) = <b>PD : LD : PR : SD</b>		
Applications	Motor speed detection (SD), Line speed detection (LD), Pulse detection (PD), Pulse command input (PR)		
PG power supply	The PG interface expansion card uses a 5 V power supply.  [PGP] terminal: +5 V ±5%, 250 mA  [PGM] terminal: Common  Includes an overcurrent protection function.  Internal photocoupler insulation (connected to [PGM] and [CM] on the inverter's control Pt board; isolated from [M])		
Signal pins	[PA], [*PA], [PB], [*PB], [PZ], [*PZ] Photocoupler insulation	[PA], [PB], [PZ] Photocoupler insulation ([*PA], [*PB], and [*PZ] are not used.)	
Connections (see basic connection diagram)	Line driver output type Connect a 5 V power supply to [PGP] and [PGM]. Other 5 V power supplies cannot be used. Since a balanced circuit is used, it is necessary to use twisted-pair shielded cable for wiring.	Open collector output type Built-in 5 V pull-up, sink current: 8 mA max./circuit (Can be used when connected to the FRENIC-VG's [FA] and [FB] terminals.) Voltage output type L level voltage detection: 0 V to 2 V or less H level voltage detection: 4 V to 15 V	
Input format  Can select from 3 types using the o13 function code (pulse train input format 2 signals (A- and B-phase) with 90° phase difference A-phase: Command pulse; B-phase: Command code A-phase: Run forward pulse; B-phase: Run reverse pulse		ence	
Pulse output	Open collector output or complementary output can be generated by dividing the frequency of the input pulse with the inverter's built-in [FA], [FB], and [CM] terminals.  Max. output frequency: 100 kHz; 15 mA max., 1.5 mA min., 27 V max./circuit		
Max. input pulse frequency	500 kHz, duty: 50 ±10%	100 kHz, duty: 50 ±10%	
Allowable wiring length	Approx. 50 m Shorter wiring lengths are required when there is a high voltage drop. For wiring runs of 50 m or greater, use an insulation converter as described in "6.2.4.2 Wiring."	10 m or less Keep wiring runs as short as possible to avoid the effects of noise.	
Power supply  Supplied from the inverter's printed circuit board. Connect the power supply harness CN25 on the inverter.		d. Connect the power supply harness to CN24 or	

#### Input signal format (run reverse signals \* omitted)

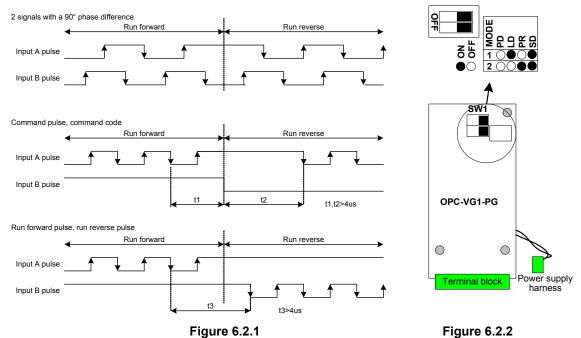
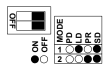


Figure 6.2.2

#### Software specifications

(1) Speed control specifications: OPC-VG1-PG□ (SD)



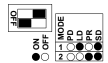
Specifications are the same as when the built-in PG interface is used.

Figure 6.2.3

**Table 6.2.3** 

Item		Speed control specifications
Card type (setting)		OPC-VG1-PG□ (SD)
Motor control method		Vector control for IM with speed sensor
Speed control Vector control with	Control range	1:1500 (min. speed: base speed, 1.0 to 1,500 r/min. with 4P conversion, using 1024 P/R) 1:6 (constant torque region: constant output region)
speed sensor	Speed control accuracy	Analog setting: ±0.1% of max. speed Digital setting: ±0.005% max. speed
PG interface functionality		When the PG interface expansion option is installed and set to SD, the built-in PG function is disabled, and the PG option takes priority.
Broken wire detection function		Yes
Frequency division output		Output can be generated by dividing the frequency of PG interface expansion card pulses input from the standard [FA] and [FB] terminals.

### (2) Line speed control specifications: OPC-VG1-PG□ (LD)



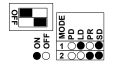
This configuration is used when controlling the line speed of a winding device using a PG installed on the line, rather than motor speed control.

Figure 6.2.4

**Table 6.2.4** 

Item		Line speed control specifications	
Card type (setting)		OPC-VG1-PG□ (LD)	
Control method		Vector control with speed sensor (induction motor, line speed control)  Line speed control is built into the standard configuration.	
Line speed Vector control with	Control range	1:1500 (min. speed: base speed, 1.0 to 1,500 r/min. with 4P conversion, using 1024P/R) 1:6 (constant torque region: constant output region)	
speed sensor	Speed control accuracy	Analog setting: ±0.1% of max. speed Digital setting: ±0.005% max. speed	
PG interface functionality		With the PG interface expansion card installed and the LD setting active:  Function code H53 = 2: Line speed detection enabled  Function code H53 = 3: High selector (line speed detection, motor speed detection using built-in PG)  The encoder pulse count can be set using the o06 function code.	
Pulse compensation		Compensation can be performed using the o07 and 08 function codes.	
Broken wire detection function		None	
Application functionality		The speed can be set for 15 speed stages in m/min. (function codes C05 to C21).  Line speed detection (±max. speed/±10 V) output can be generated for AO output.	
Frequency division output		Output can be generated by dividing the frequency of standard built-in PG interface input (line PG is not output).	

(3) Pulse train command and pulse train synchronous operation specifications: OPC-VG1-PG□ (PR)



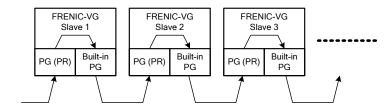
Operation conforms to pulse train command input.

Master/slave pulse train synchronous operation is possible.

Figure 6.2.5

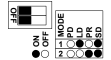
**Table 6.2.5** 

Item		Pulse train command and pulse train synchronous operation specifications	
Card format (setting)		OPC-VG1-PG□ (PR)	
Broken wire detection function		None	
	Function	Synchronous operation function, built-in as standard	
Synchronous drive	No. of synchronous units connectable	Supports cascading connections (see Figure 6.2.6). When using open collector output from a pulse oscillator or insulated pulse amp and connecting the devices in parallel, the number of units connectable depends on the requirement of 8 mA of sink current per circuit. For example, if the output maximum rating for the devices is 25 mA, up to 3 can be connected ( $24 \text{ mA} = 3 \times 8 \text{ mA}$ ).	
Speed	Valid setting range	0 to ±30,000 r/min. However, the input pulse frequency cannot exceed 500 kHz (OPC-VG1-PG) or 100 kHz (OPC-VG1-PGo).	
control	Speed control accuracy	±0.005% of maximum speed (Accuracy relative to steady-state deviation due to temperature fluctuations or load.)	
	Position response	10 Hz Response is adjusted using the APR gain and ASR gain.	
Position control	Synchronous accuracy (see following figure)	Within ±2 pulses (F/F gain is set to 1.0 during steady-state or transient operation) When F/F gain ≠ 1.0, steady-state or transient deviations may occur.	
	Lock accuracy	Within ±1 pulse Opposing torque can be 150%.	



**Figure 6.2.6** 

### (4) Orientation specifications: OPC-VG1-PG□ (PD)



This configuration enables rotational positioning control using a UPAC. For details, refer to the UPAC User's Manual.

Figure 6.2.7

**Table 6.2.6** 

Item	Orientation specifications	
Card format (setting)	Two cards required  OPC-VG1-PG□ (PD)  UPC-VG1-UPAC	
Inverter ROM version	H10020 or later, H20020 or later The above ROM version should be used. (The ROM version can be checked with I/O Check on the keypad.	
Orientation function	UPAC package software, orientation (WPS-VG1-POS) to be used	
Wire break detection function	Not supported.	
Stop position	Stop position setting = External stop position setting + Internal stop position setting	
External stop position setting	Can be set with any of the following. (1) OPC-VG1-TL (T-link card) + Fuji MICREX (2) OPC-VG1-DIOB (16-bit input, 10-bit output card) (3) Standard RS-485	
Internal stop position setting	Four points can be specified with the UNO function codes. The combination of general-purpose input terminals switches between the four points.	
Positioning repeatability	Within ±1 pulse. (±0.088° when a pulse encoder of 1024 P/R is used)  The repeatability is dependent on the encoder pulse resolution and calculated with 360°/4/encoder resolution.  When the encoder power is turned ON, the Z-phase detection operation (initial operation) takes place.	
Pulse encoder specifications	See Figure 6.2.8. The encoder pulse resolution is selectable from: 128, 256, 512, 1024, 2048, 4096, 8192 P/R.	
Opposing torque	Up to the maximum motor value is possible (under ASR PI control).  The displacement becomes large transiently relative to the momentary load torque.  The speed control gain and orientation gain adjust the response of the opposing torque.	
Mechanical conditions	The number of speed gear shifts is 4, which is changed with <i>RT1</i> and <i>RT2</i> .	

**Table 6.2.7** 

Item	Orientation specifications	
Orientation package (WPS-VG1-POS)		
Number of speed change gear shifts	4 (switchable with contact inputs <i>RT1</i> and <i>RT2</i> .	
Operation selection	Gradual stop function for stop operation Stop direction selectable such as shortcut Function selection, e.g., Speed-up and shortest stopping distance, or stop without speed-up	
Control input	Orientation command Position change command (latch function to apply when the stop position is changed) Slow direction command (Switching of stop direction)	
Control output	During orientation Orientation completed Off-delay and on-delay of each output signal are possible. Completion width specified.	
Monitor function	Positioning deviation amount (Stop position command - Current position) External stop position command Z-phase reference position	
Keypad	U code: Configuring parameters Option monitor (displaying position)	

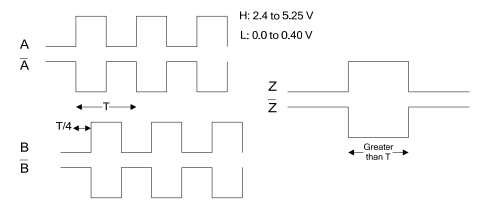


Figure 6.2.8

# 6.2.3 External dimension diagram

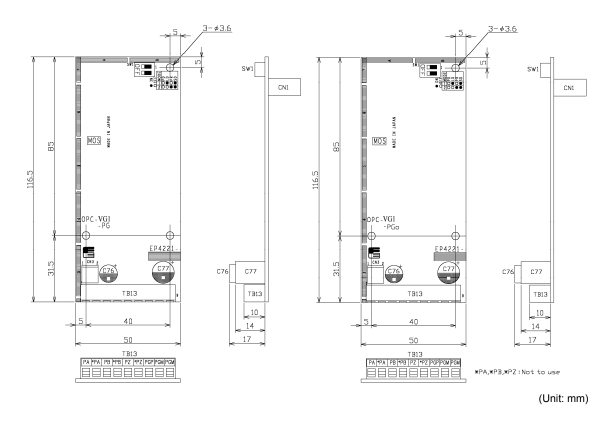


Figure 6.2.9 OPC-VG1-PG Outline Drawing

Figure 6.2.10 OPC-VG1-PGo Outline Drawing

#### 6.2.4 **Basic connection diagram**

Refer to "6.1.4 Installing Built-in Options (OPC-VG1-□□)" before performing wiring or connection work.

# **∆WARNING**

- Performing connection work in an inappropriate manner may result in electric shock, fire, or other damage. Qualified electricians should carry out wiring. When touching electrical circuits, for example when performing connection work after the unit has been energized, shut off the power supply's circuit breaker to prevent electric shock.
- The smoothing capacitor remains charged even when the circuit breaker is shut off and will cause an electric shock when touched. Verify that the inverter's charge lamp ("CHARGE") has turned off and use a tester or other instrument to verify that the inverter's DC voltage has fallen to a safe level.

# **↑**CAUTION

- · Do not use products with damaged or missing parts. Doing so may result in bodily injury or damage.
- Inappropriate installation or removal of the product may cause damage to the product.
- Failure to set the switches on the PG interface expansion card (SW1, SW2) correctly will prevent the system from operating properly. Read information about the settings below and be sure to set the switches correctly.

#### 6.2.4.1 Terminal connections

The PG interface expansion card's connection terminals use a wire size of 16 to 26 AWG. When using the connection terminals with stripped wires, strip to a length of 6 mm. When using crimp contacts, use a rod-shaped terminal with vinyl insulation. Insert the wire so that it is held in place on the top of the terminal block's fixture and tighten the screw to hold it in place.

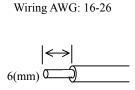


Figure 6.2.11 End of Wire at the PG Interface **Expansion Card's Connection Terminal** 

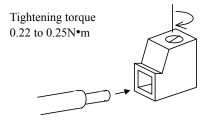


Figure 6.2.12 Connecting a Wire to the PG **Interface Expansion Card's Terminal** 

## 6.2.4.2 Wiring

Wiring between the PG interface expansion card and a pulse generator, PG, or other device

- Use shielded wire for PG interface expansion card wiring. Wiring length is subject to constraints depending on the interface type (see table below).
- Connect the shielded wire's housing to the external device or the motor's earth terminal and leave open at the inverter.
- To prevent malfunctions due to noise on PG interface expansion card wiring, leave as much distance
  as possible between wiring and the inverter's main circuit wiring and other power lines (10 cm or
  more) and never place wiring in the same conduit as power lines.

**Table 6.2.8** 

External interface	Wiring length guideline	Application
Line driver type	Within 50 m	Use when connecting a line driver output type encoder. The 50 m figure for wiring length is a guideline based on the assumption that measures have been taken to limit the voltage drop, for example by using thicker signal wires for power lines (PGP, PGM).
Open collector output type	Within 10 m	Can be used when connecting the master device's [FA] and [FB] open collector outputs to [PA] and [PB] on the slave PGo (PR).
Voltage output type		Use when connecting a voltage output device or a device that uses an external power supply. It is necessary to exercise caution concerning the maximum voltage of 15 V and threshold values. (L level voltage detection: 0 V to 2 V; H level voltage detection: 4 V to 15 V)

#### Recommended insulation converters (insulated amps)

 When the wiring length will be 50 m or greater with a line driver type device (combination of motor PG and FRENIC-VG), use an insulation converter. The insulated amp type and manufacturer are as follows:

SHC-205P05D (HEIDENHAIN Corporation): 200 V power supply input SHC-105P05D (HEIDENHAIN Corporation): 100 V power supply input

 When connecting multiple FRENIC-VG units in parallel to the slave device using open collector type signaling, the maximum number of slave devices is one. When connecting two or more devices, use an insulated amp. The insulated amp type and manufacturer are as follows:

SHC-205C24C (HEIDENHAIN Corporation): 200 V power supply input SHC-105C24C (HEIDENHAIN Corporation): 100 V power supply input

## 6.2.4.3 Speed control

This connection example illustrates how to drive a motor (a Fuji servomotor, etc.) to which a line driver output type encoder or open collector or complementary type encoder.

Since the speed is detected and calculated based on received pulses, the PG interface expansion card must be set to SD. Since frequency division output can be generated using FA and FB, this approach can be used with a digital speedometer or other instrument.

When using a complementary output type encoder that supports 15 V and 12 V output, use the inverter's PGP and PGM terminals. In this configuration, the common line is connected to the PG interface expansion card.

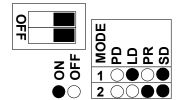


Figure 6.2.13

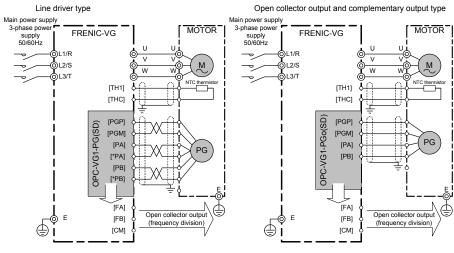


Figure 6.2.14

Figure 6.2.15

Note: As a rule, shielded wires are earthed. However, if excessive induced noise from external sources affects the system, the effects of such noise can be reduced by connecting shielded wires to 0 V.

#### 6.2.4.4 Line speed control

This connection example illustrates how to perform speed control after installing a line driver output type encoder on a system's winding line. Since motor speed feedback and line speed feedback can be detected simultaneously, it is possible to prevent a runaway operation scenario resulting from a cause such as a paper tear on the line. When using the PG interface expansion card in an application such as this one, it must be set to LD.

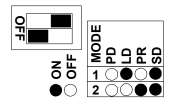


Figure 6.2.16

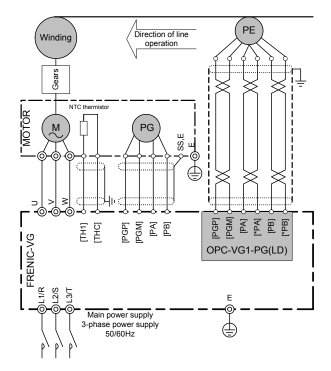


Figure 6.2.17

Note: As a rule, shielded wires are earthed. However, if excessive induced noise from external sources affects the system, the effects of such noise can be reduced by connecting shielded wires to 0 V.

### 6.2.4.5 Pulse train operation and synchronized operation

# **∆CAUTION**

When using the FRENIC-VG's [FA] and [FB] open collector outputs to perform master/slave synchronized
operation, separate open collector wiring from power lines and keep wiring runs as short as possible. When
using long-distance wiring, it is recommended to provide a separate converter to convert the signals into line
driver signals.

When using the PG interface expansion card in this application, set switch SW1 to PR.

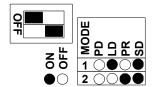


Figure 6.2.18

#### (1) Line driver output

The PG interface expansion card operates by receiving pulse commands from an external pulse generator or PG.

Since the FRENIC-VG receiving these signals can generate open collector output ([FA] and [FB]), the pulse signals can be passed to the next FRENIC-VG. In this way, multiple FRENIC-VG units can be driven synchronously.

#### (2) Open collector output

Open collector output can be used when driving multiple FRENIC-VG units synchronously. The open collector output ([FA] and [FB]) generated by the master FRENIC-VG is connected to the slave FRENIC-VG's PG interface expansion card. The slave operates by receiving these pulse commands.

Since the FRENIC-VG receiving these signals can generate open collector output ([FA] and [FB]), the pulse signals can be passed to the next FRENIC-VG. In this way, multiple FRENIC-VG units can be driven synchronously.

It is recommended to install a zero-phase ferrite ring (ACL-40B) as shown in the figure to the right in order to ensure a noise margin, among other benefits.

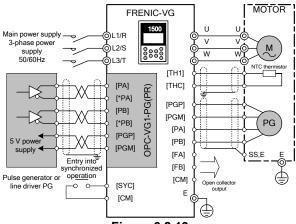


Figure 6.2.19

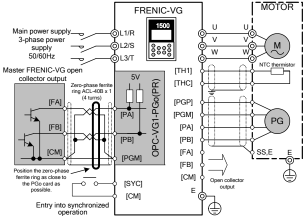


Figure 6.2.20

#### **Precautions**

The OPC-VG1-PGo (open collector type) is not suited to use in applications characterized by a challenging noise environment in which signals are routed alongside motor power lines or where wiring is run over long distances, reducing the noise margin.

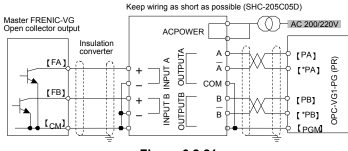


Figure 6.2.21

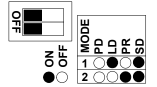
In such applications, it is recommended to use the architecture shown in the figure to the right, which utilizes the OPC-VG1-PG (line driver type).

Recommended insulation converter: SHC-205C05D (HEIDENHAIN Corporation)

Note: As a rule, shielded wires are earthed. However, if excessive induced noise from external sources affects the system, the effects of such noise can be reduced by connecting shielded wires to 0 V.

#### 6.2.4.6 Orientation

This section gives a connection example to perform rotation positioning using an encoder mounted on the machine axis. The option detects pulses including Z-phase, so "PD" should be selected. The Z-phase is for detecting an absolute position of the machine.



The stop position and orientation commands can be entered through the T-link, DI card, built-in RS-485, field bus, etc.

Figure 6.2.22

#### (1) Connection example using T-link

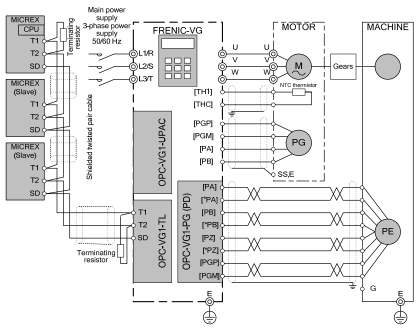


Figure 6.2.23

#### (2) Connection example using DIO (B)

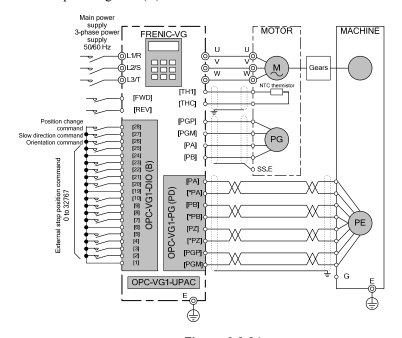


Figure 6.2.24

Note: As a rule, shielded wires are earthed. However, if excessive induced noise from external sources affects the system, the effects of such noise can be reduced by connecting shielded wires to 0 V.

# 6.2.5 Synchronized operation

# 6.2.5.1 Synchronized operation system architecture

Systems for synchronously operating motors with a FRENIC-VG utilize master/slave connections, cascading connections, or pulse train commands from a PLC or other external transmitter.

### (1) Master/slave connections

# **ACAUTION**

- When using a master/slave connection, up to one FRENIC-VG can be connected in parallel to the slave side of
  the system (8 mA sink current/1 circuit). Use a cascading connection if you need to connect two or more
  FRENIC-VG units as slaves.
- When the direction of rotation for slave motors will be opposite that of the master, use the IVS contact instead of the REV contact.

This technique allows open collector pulse output from one FRENIC-VG (the master) to be passed to PG card input of another FRENIC-VG (the slave) that you wish to operate synchronously.

Up to one FRENIC-VG can be connected in this way, as shown below.

**Table 6.2.9** 

Master open collector output [FA], [FB], and [CM] terminals	Slave OPC-VG1-PGo [PA], [PB], and [CM] terminals		
15 mA max. per circuit	8 mA max. per circuit		

When using master/slave synchronized operation, the slave's synchronized operation speed is obtained by multiplying the master's speed by the pulse compensation factor (function codes o14 and o15).

Change the slave motor's direction of rotation with each slave unit's [IVS] contact (forward operation/reverse operation). The [REV] contact cannot be used in this configuration.

**Table 6.2.10** 

Master's direction of rotation	Slave [IVS]	Slave's direction of rotation	
Forward	OFF	Same as master	
Forward	ON	Opposite of master	
Reverse	OFF	Same as master	
Reverse	ON	Opposite of master	

# FRENIC-VG | 1900 | Master | | S888 | Master | | FA and FB terminal open collector output | | OPC-VG1-PG0 | | FRENIC-VG | | 1900 | | | S888 | Max. 1 slave

Figure 6.2.25

# Cascading connections

# **ACAUTION**

• When using a cascading connection, set function code E29 (PG pulse output selection) to 9 for slave units (slave 1, 2, etc., but not the master) in order to avoid a delay between the master and the final slave unit.

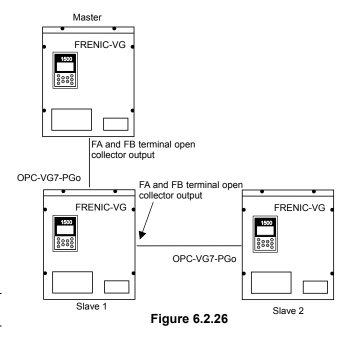
This connection method is used when connecting two or more slave units in a master/slave connection.

The description in (1) above applies between the master and the first slave unit, but function code E29 must be set between the first and second slave units.

This setting is needed so that pulse train commands from the master are passed as pulse train signals to slave 2 without being subject to software processing by slave 1.

**Table 6.2.11** 

		1
Function code	Name	Setting
E29	PG pulse output selection	9: PG (PR) Generates open collector output for position command pulse input without other modification.



### (3) Pulse transmitter

x mA or greater

Whole number of units given by (x / 8)

# **△CAUTION**

- In pulse train operation using a pulse transmitter, the number of slave units that can be connected is determined by the transmitter's current capacity (8 mA sink current/circuit).
- When the direction of rotation for slave motors will be opposite that of the master, the direction is determined
  by the [IVS] contact and the pulse input format. Set function code o13 (pulse train input format selection)
  according to the pulse format.

Pulse transmitter (PLC, etc.) This technique drives the master FRENIC-VG with pulse commands using a PLC or other pulse transmitter. As illustrated below, the maximum number of units connectable is determined by the current capacity of the master pulse transmitter. **Table 6.2.12** Slave OPC-VG1-PGo FRENIC-VG FRENIC-VG FRENIC-VG Master pulse transmitter [PA], [PB], and [CM] terminals 8 mA max. per circuit Current capacity per circuit 16 mA or greater 2 units 24 mA or greater 3 units The number of slave units depends on the transmitter's drive current capacity.

Figure 6.2.27

6-34

The direction of rotation for slave motors is determined by [IVS] and the pulse input format.

**Table 6.2.13** 

(1)	(2)	(3)	IVS	Slave direction of operation
B-phase high	A-phase input	B-phase, 90° advance	OFF	Forward
B-phase high	A-phase input	B-phase, 90° advance	ON	Reverse
B-phase low	B-phase input	B-phase, 90° delay	OFF	Reverse
B-phase low	B-phase input	B-phase, 90° delay	ON	Forward

### Pulse input format

- (1) Command pulse/command code
- (2) Forward run pulse/reverse run pulse
- (3) Two signals with a 90° phase difference

Select the pulse input format with function code o13.

### 6.2.5.2 Synchronized operation method

# **<b>MWARNING**

- Manipulate the [FWD] terminal and [SYC] (the contact input terminal) simultaneously during pulse train
- When [FWD] turns on with a delay after [SYC] turns on while a pulse train continues to be input, the motor may accelerate to its maximum speed in order to eliminate the accumulated deviations.

### Risk of bodily injury

Operating the motor with an incorrect allocation of the function selection input function code's data may result in bodily injury or equipment damage. Re-check allocation prior to operation.

# Risk of equipment damage

Synchronized operation signal [SYC]

During pulse train operation, allocate one of the contacts X1 to X14 to 27 (SYC) for the slave motor and manipulate [SYC] together with the [FWD] signal.

**Table 6.2.14** 

Function code	Function name	Pulse train function
E01 to E13	X1 to X14 function selection	In order to perform position control operation, allocate the synchronized operation instruction ([SYC]: 27) to one of the contact input terminals listed to the left.

### (1) Master/slave synchronized operation

# **∆CAUTION**

• When performing master/slave operation, use of an F/F gain other than 1.0 will cause a steady-state deviation to remain between the master and slave. Steady-state deviations can be reduced with the APR gain and F/F gain, but adjustments made using the F/F gain may cause overshoot.

In order to perform synchronized operation with a master/slave connection, maintain the [FWD] terminal and contact input signal [SYC] in the "on" state at all times. Doing so will cause the slave unit to operate in synchronization with the master unit, allowing the slave unit to be stopped in the servo-lock state by stopping the master.

• Change the slave motor's direction of rotation with [IVS]. Do not use the [REV] terminal.

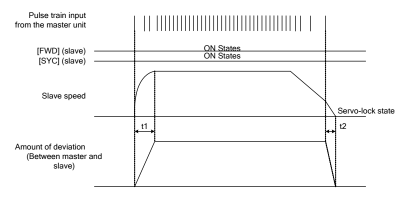


Figure 6.2.28

### Slave acceleration and deceleration times

The slave motor's acceleration (t1) and deceleration (t2) times will lag slightly behind the master. As illustrated in the above figure, the slave will operate while maintaining a pulse deviation (steady-state deviation) relative to the master.

### Steady-state deviation

The slave motor will operate while maintaining a steady deviation relative to the master. This deviation will be eliminated when the motor stops, and the motor will enter the servo-lock state when a deviation of zero is reached.

This steady-state deviation is the difference between the number of command pulses from the master during constant-speed operation and the number of position detection pulses for the slave.

The steady-state deviation can be adjusted with the APR gain and F/F gain. For more information, see the section on PG interface expansion card function codes.

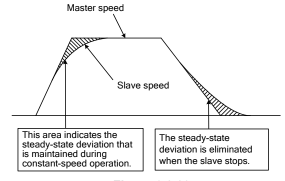


Figure 6.2.29

### (2) Pulse train operation using a pulse transmitter

# **ACAUTION**

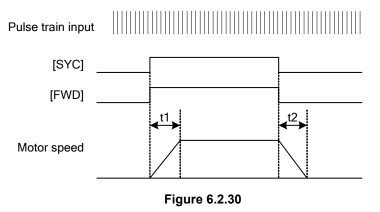
• During pulse train operation, function code acceleration and deceleration time settings are disabled. Perform frequency control with the pulse transmitter. Starting operation while a high-frequency pulse train command has been given may cause the motor to accelerate rapidly.

### Risk of bodily injury

Start and stop operation by simultaneously manipulating the [FWD] terminal and the contact input [SYC]. Turning [FWD] on alone will trigger operation with another speed command.

The acceleration and deceleration times cannot be controlled by the FRENIC-VG. Instead, perform frequency control with the pulse transmitter.

Times t1 (S) and t2 (S) in Figure 6.2.30 cannot be controlled by the inverter.



### 6.2.5.3 Function codes

# **MARNING**

 Incorrect use of function code data may result in a hazardous state. Consequently, re-check data after finishing setting and writing data.

### Risk of accident

# **△CAUTION**

- Suddenly setting a high gain value with ASR (gain and integration time) function codes or otherwise failing to
  write appropriate data may cause the motor to exhibit hunting behavior, causing damage to the motor and
  device as well as bodily injury.
- · Risk of bodily injury
- Changing data for function code o17 (F/F gain 1) may cause an overshoot if the speed changes abruptly. When connecting the PG interface expansion card to devices that do not deal well with an overshoot, set this function code to 0.0.

### Risk of equipment damage

Table 6.2.15 lists function codes related to pulse train operation. See the control block diagrams in Chapter 4 for more information.

**Table 6.2.15** 

No.	Paramete	er name	Setting range	Setting description		
110.	Name	Keypad display	Setting range			
o12	Command pulse selection	PLS REF SL	0, 1	0: PG (PR) option 1: Internal speed command		
o13	Pulse train input format selection	PLS STATE SL	0 to 2	Two signals with a 90° phase difference between the A- and B-phases     A-phase command pulse, B-phase command code     A-phase run forward pulse, B-phase run reverse pulse		
o14	Command pulse compensation 1	PLS CORR 1	1 to 9999	Allows the command pulse count ratio to be		
o15	Command pulse compensation 2	PLS CORR 2	1 to 9999	changed.		
o16	APR gain 1	APR-P-GAIN	0.1 to 999.9[times]	Position controller gain		
o17	F/F gain 1	F/F GAIN	0.0 to 1.5[times]	Feed forward gain		
o18	Deviation overrun width	DEV OVER W	1 to 65535[pulse]	Allows 10 to 655,350 pulses to be set (10 x the setting).		
o19	Deviation zero width	DEV XERO W	1 to 1000[pulse]	Sets 1 to 1,000 pulses.		
F64	ASR1 input filter	ASR1-IN	0.000 to 5.000[s]	Sets the time constant for the primary delay filter relative to the speed setting.		

### (1) Command pulse selection (o12)

Set to 0 when performing position control using pulses input to the PG (PR) option. Normally, the slave setting is 0.

By contrast, set to 1 at the master when you wish to send the same pulse to the slave while triggering pulse oscillation with an internal speed command and using pulse train operation for the master based on that signal.

### [About o12 = 1 operation]

Internal speed commands ([12] input and multi-stage speed commands, etc.) are converted into pulse signals (oscillations), and those pulse signals are converted back into speed commands as part of position control and enabled with [SYC]. To synchronize operation with other inverters, converted pulse signals are output as-is and received by the PGo (PR) option.

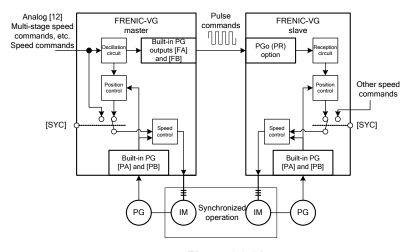


Figure 6.2.31

### **Precautions**

When internal speed commands are used to generate oscillation with a pulse train using the o12 = 1 technique, processing is performed to correct the remainder portion of each pulse. For example, when using a 1024p/r encoder, conversion of a 1,500 r/min. command into a pulse generates 25.6 kHz pulse output without any problem. However, a speed command of 1,000 r/min. yields a pulse of 17.06666... kHz due to the remainder in the division operation. Remainders are corrected one by one. This correction processing causes a slight amount of speed fluctuation, but smoothing by the speed command filter prevents it from becoming a problem. Additionally, since synchronization accuracy is maintained by means of remainder correction processing, the problem of missing pulses (positional shifts) does not occur.

### (2) Pulse train input format selection (o13)

Set to reflect the pulse format that will be input to the A- and B-phases. Set to 0 when using a master/slave connection.

### (3) Command pulse compensation 1, 2 (o14, o15)

Position command data being input to the pulse train card can be changed with command pulse compensation 1 and 2. This functionality can be used to change the ratio of the speeds of the master motor and slave motor during synchronized operation.

Position command pulse = (Command pulse input from external source)  $\times \frac{\text{Command pulse compensation 1}}{\text{Command pulse compensation 2}} \times \frac{\alpha}{4}$ 

 $\alpha$ : Input format constant Command pulse/command code or run forward/run reverse pulse:  $\alpha = 1$ Two signals with a 90° phase difference:  $\alpha = 4$ 

### [Example]

In synchronized operation with a master/slave connection with a slave that uses gears, assume that the gear ratio is a:b and that the input pulse is transformed into b:a by command pulse compensation (b = command pulse compensation 1; a = command pulse compensation 2).

Position command pulse = (Command pulse input from external source)  $\times \frac{b}{a} \times \frac{\alpha}{4}$ 

If the gear ratio is 1:3, the actual settings would be as follows:

**Table 6.2.16** 

Command pulse compensation 1	900	300	 30	3
Command pulse compensation 2	300	100	 10	1

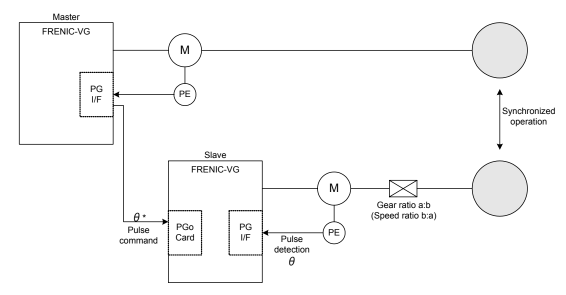
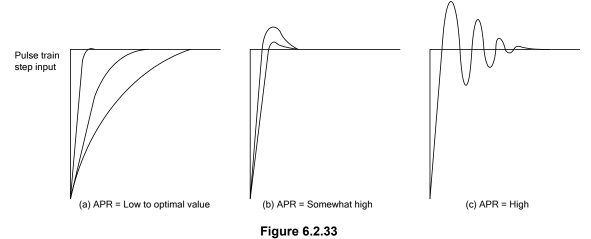


Figure 6.2.32

### (4) APR gain 1 (o16)

By adjusting the APR gain, it is possible to improve speed response during pulse train operation. Additionally, it is possible to reduce the steady-state speed deviation during constant-speed operation. However, since use of an excessively large APR gain setting carries the risk of causing the motor to exhibit hunting behavior, it is recommended to start the adjustment process with a small value and then gradually increase it.



To improve the ASR response during pulse train operation, write 0 (s) to the ASR input filters. Setting the filters to large values may cause the motor to hunt.

### (5) F/F gain 1 (017)

The steady-state deviation can be reduced with the F/F gain value. The deviation is minimized with a setting of 1.0, but the F/F gain should be set to 0.0 when used in combination with machinery that does not do well with an overshoot.

The following figure illustrates the speed response when using step input consisting of position command pulses. With an F/F gain of 0.0 and an optimal APR gain setting, no overshoot occurs (a). However, a steady-state deviation is maintained during machinery operation.

By contrast, the steady-state deviation decreases to almost zero when the F/F gain is 1.0. However, an overshoot occurs (b) in order to eliminate the deviation that has accumulated by the time the target speed is reached. Additionally, the motor may accelerate to its maximum speed at this time. Consequently, a setting of 0.0 should be used in order to avoid overshoot.

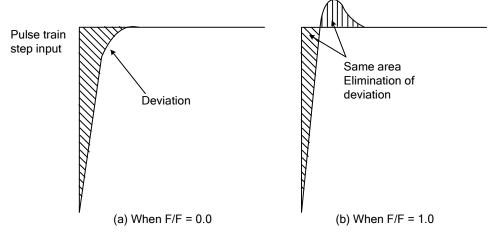


Figure 6.2.34

PG Interface Expansion Card

The following equation describes the relationship between the F/F gain and the APR gain:

| Steady - state deviation | = 
$$\frac{|1 - G_{FF}|}{G_{APR}} \times \alpha \times \text{(input frequency)}$$

GFF: F/F gain, GAPR: APR gain,

 $\alpha$ : Input format constant ( $\alpha = 4$  if  $90^{\circ}$  phase difference; otherwise,  $\alpha = 1$ )

### Deviation overrun alarm width (o18)

A deviation overrun occurs when the difference between the internal command position and the actual amount of motor rotation (i.e., the deviation) is equal to or greater than this setting, causing the motor to perform a free-run stop. The keypad LED will display ""," and the LCD will display alarm information related to the deviation overrun.

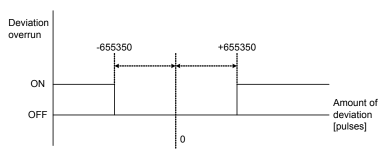


Figure 6.2.35

Deviation overrun alarms can be canceled by turning off the position control [SYC] and inputting the [RST] signal (see Figure 6.2.36).

Deviation overruns occur when the motor fails to track position commands. Although the initial value (factory setting) is 65,535 pulses (internally the setting is multiplied by 10), it should be set to about 2 times the position deviation that occurs during normal operation. If the function code APR gain and F/F gain settings have not been configured with optimal values, the motor may exhibit hunting behavior.

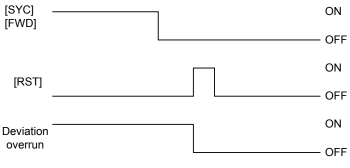


Figure 6.2.36

If that occurs, this value must be set again so that a deviation overrun alarm occurs immediately and the motor performs a free-run stop. Note that using a setting that is too low may cause the alarm to be triggered during acceleration and deceleration.

## Deviation zero width (o19)

The synchronization control complete signal is output when the motor's current position falls within the range defined by this setting from the target position. This functionality allows detection of the fact that the motor has almost reached the target position. The magnitude of this setting does not affect the positioning system. The synchronization control complete signal is assigned by allocating 27 [SY-C] to an output selected with the Y1 to Y5 functions.

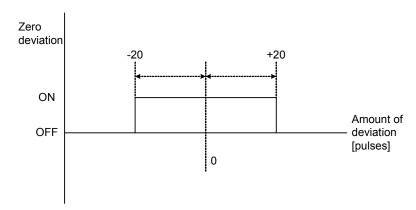


Figure 6.2.37

Figure 6.2.37 illustrates the [SY-C] output state when the value 20 is allocated to the deviation zero width.

# 6.2.6 Check functions

# 6.2.6.1 Optional equipment check

You can check on the keypad whether the PG interface expansion card is set to SD, LD, PR, or PD.

From the Operating Mode screen, go to the Program Menu screen and select "4. I/O check." Use the 🛆 and 🔾 keys to switch screens and check the setting on screen 9 as shown in the figure to the right.

OPA: VG1-PG (SD) OPB: VG1-PG (PD) OPC: ∧V→PAGE SHIFT 9

OPTION

For more information, see the section on keypad operation.

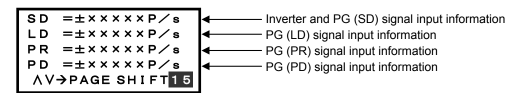
The figure to the right illustrates the screen that would be displayed when two PG interface expansion cards are installed and set to PG (PD) and PG (SD).

### 6.2.6.2 I/O check

You can check the PG interface expansion card's digital input status on the inverter's keypad.

From the Operating Mode screen, go to the Program Menu screen and select "4. I/O check." Use the and we keys to switch screens and check the setting on screen 15 as shown in the figure below.

For more information, see the section on keypad operation.



# 6.2.7 Protective functionality

When the inverter's protective functionality operates, the inverter immediately displays an alarm, displays the alarm name on the keypad's LED, and allows the motor to free-run. When this functionality operates, resume operation after clearing the cause of the malfunction. Avoid automatically resetting the alarm, for example with an external sequence. Table 6.2.17 lists alarms related to the PG interface expansion card. For more information about other alarms, see "Protective Operation" in the inverter's operating manual.

Table 6.2.17 List of Alarm Protective Functions

Alarm display	30X	Alarm cause
<i>d</i> 0	Operation	This position deviation overrun error occurs when the load causes the motor startup to lag relative to the pulse train command, creating a position deviation that exceeds a previously set value. The threshold is set with function code o18 (deviation overrun width).
<i>P</i> 9	Operation	A broken wire was detected due to an interruption in a PG signal when line driver operation (OPC-VG1-PG) was selected while using the SD setting.

# 6.3 Synchronous Motor Drive PG Interface Card OPC-VG1-PMPG/PMPGo

# 6.3.1 Product overview

Using this option allows the FRENIC-VG to drive a synchronous motor. When detecting magnetic pole positions using only the Z-phase, use the OPC-VG1-PG (SD) option. Synchronous motors offer advantages over induction motors in the form of their smaller size and lower energy consumption. Used in combination with this option, the FRENIC-VG can drive not only Fuji motors (GNF2 series motors, ES motors, and AC servomotors), but any synchronous motor with a compatible encoder interface. However, it cannot be used with motors that utilize serial encoders such as Fuji's FALDIC  $\alpha$  dedicated motor. Choose the OPC-VG1-PMPG for line driver output or the OPC-VG1-PMPGo for open collector output.



(1) Maximum rotational speed of 30,000 r/min.

The synchronous motor drive PG interface card can generate output at up to 800 Hz when using a carrier frequency of 10 kHz, allowing it to drive a motor at up to 30,000 rpm with a 2P motor conversion. However, in fact the encoder's input frequency is limited to 100 kHz. For example, using a 256P/R encoder, the card can drive a motor at up to  $100 \text{ kHz} / 256 \times 60 = 23,438 \text{ r/min}$ .

(2) Magnetic pole position interface

The card can drive a motor with an encoder interface that satisfies the following specifications:

- 1) Synchronous motors that output magnetic pole positions using 4-bit Gray codes
- 2) Synchronous motors that output magnetic pole positions using 3-bit codes (U-, V-, and W-phase)
- (3) Broken wire detection function

The card can use the broken wire detection function. When a broken wire is detected, the inverter will display alarm PG and shut off its output, causing the motor to perform a free-run stop. However, this function cannot be used with the open collector output model (OPC-VG1-PMPGo). The FRENIC-VG's PG broken wire detection cancelation function can be used in the standard configuration.

(4) Synchronous motor, ES motor, and AC servomotor drive

The synchronous motor drive PG interface card can drive Fuji synchronous motors (GNF2), ES motors (GRK2), and AC servomotors (GRH). The user need only set several motor parameters.

When driving GRK series motors, choose the PMPGo card, since the included encoder generates open collector output. In this application, be sure to attach a zero-phase ferrite ring to counteract line noise.

(5) Small-capacity motor drive

The FRENIC-VG line starts with inverters rated for 0.75 kW in a 200 V circuit. However, these inverters can also drive 0.2 kW and 0.4 kW synchronous motors. The user need only set several motor parameters.

(6) IPM and SPM motor drive

Synchronous motors are classified as either internal permanent magnet (IPM) or surface permanent magnet (SPM) devices, depending on the method with which the magnetic poles are incorporated into the motor. The FRENIC-VG can drive both types. In particular, it is possible to set the salient pole ratio using function codes. This capability allows the motor's reluctance torque (torque that takes advantage of differences in magnetic resistance) to be used, increasing efficiency.

# 6.3.2 Model and specifications

### 6.3.2.1 Model

# **ACAUTION**

• There are two models for the synchronous motor drive PG interface card, reflecting differences in the external equipment output interface:

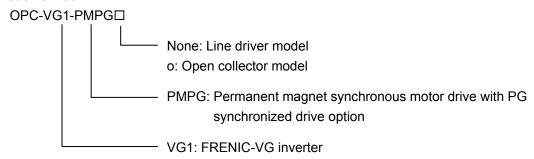
OPC-VG1-PMPG: Line driver signals

OPC-VG1-PMPGo: Open collector/voltage output

Exercise care that you do not specify the wrong model when purchasing one of the cards.

The model for the FRENIC-VG's PG option reflects differences in the external equipment output interface (line driver output versus open collector output/voltage output). Since the interface type cannot be selected with switches, it is necessary to determine which interface you require before purchase (OPC-VG1-PMPG or OPC-VG1-PMPGo).

### Model format:



### Accessories

Plug (Model: 20-pin 10120-3000PE by Sumitomo 3M Limited)

Housing (cover) (Model: 20-pin 10320-52A0-008 by Sumitomo 3M Limited)

Spacers: 3
Screws (M3): 3

### **Specifications** 6.3.2.2

Table 6.3.1 Hardware Specifications

Item	Specifications				
Model	OPC-VG1-PMPG	OPC-VG1-PMPGo			
Signal type	Line driver output (recommended 26C31, 26LS31 or equivalent)	Open collector output			
PG power supply	The synchronous motor drive PG interface card uses a 5 V power supply.  [PGP] pin: +5 V ±5%, 250 mA, [PGM] pin: Common, Includes an overcurrent protection function.  Internal photocoupler insulation (connected to [PGM] and [CM] on the inverter's control Pt board; isolated from [M])				
		The inverter's PG power supply (+15 V, +12 V) can also be used to power the motor encoder. Connect after checking the motor encoder's specifications.			
Input signal terminals  Speed detection incremental signals:  [PA], [*PA], [PB], [*PB]  Magnetic pole position detection absolute signals:  [F0], [*F0], [F1], [*F1], [F2], [*F2], [F3], [*F3]  Photocoupler insulation		Speed detection incremental signals: [PA], [PB]  Magnetic pole position detection absolute signals: [F0], [F1], [F2], [F3]  Photocoupler insulation			
Broken wire detection function	Yes	No			
Connections	Supply the 5 V power supply from [PGP] and [PGM]. Since a balanced circuit is used, it is necessary to use twisted-pair shielded cable for wiring.	Built-in 5 V pull-up; sink current: approx. 11 mA/circuit			
Maximum input pulse frequency	100 kHz; duty: 50 ±10%				
Allowable wiring length	Approx. 50 m  Shorter wiring lengths are required when there is a high voltage drop.  10 m or less  Keep wiring runs as short as po effects of noise. Be sure to conferrite ring.				
Power supply	24V Supplied from the inverter's printed circuit board. Connect the power supply harness to CN24 or CN25 on the inverter.				

# **Table 6.3.2 Software Specifications**

Item		Specifications			
Motor control method		Vector control for PMSM with speed sensor When function code P01 (M1 control method selection), A01 (M2 control method selection), or A101 (M3 control method selection) = 3			
Speed control	Control range	1:1500 (min. speed: base speed, 1.5 to 1,500 r/min. with 4P conversion, using 1024P/R)			
Vector control with speed sensor	Speed control accuracy	Analog setting: ±0.1% of max. speed Digital setting: ±0.005% of max. speed			
PG interface functionality		When the PMPG option is installed and function code P01 (M1 control method selection), A01 (M2 control method selection), or A101 (M3 control method selection) = 3, the built-in PG interface is disabled, and the PMPG option takes priority.			
Broken wire detection	on function	Yes			
Frequency division output		No			
Magnetic pole position detection function		Configured with function code o09 (ABS signal input definition). o09 = 1: 3-bit detection; [F0] [F1] [F2] : U-/V-/W-phase detection o09 = 2: 4-bit detection; [F0] [F1] [F2] [F3]: Gray code detection			

# 6.3.2.3 Using the card in combination with a Fuji motor

Table 6.3.3 GRK-type ES Motors

Motor type	GRK2200M	GRK2400M	GRK2750M	GRK2151A	GRK2221A	GRK2301A	GRK2371A	
FRENIC-VG model	FRN0.75	VG1S-2J	FRN1.5VG1S-2J	FRN2.2VG1S-2J	F	FRN3.7VG1S-2J		
Rated output (kW)	0.2 0.4 0.75 1.5 2.2				3.0	3.7		
Rated torque (N·m)	0.955	1.91	3.58	7.16	10.5	14.3	17.7	
Rated rotational speed (r/min.)		2000						
Max. rotational speed (r/min.)		2500						
Max. torque (N·m)	1.43	2.87	5.38	10.8	15.8	21.5	26.5	
Rated current (A)	1.2	2.3	4.0	8.6	13.0	17.2	21.0	
Max. current (A)	2.0	3.6	6.0	13.0	19.5	25.8	31.5	

<sup>\*</sup> Contact Fuji if you wish to use the card with a motor with a rating of less than 0.2 kW.

Table 6.3.4 GRH-type ES Motors

Motor type	GRH.30BG	GRH.50BG	GRH1.1BG	GRH1.5BG	GRH1.8BG	GRH2.7BG
FRENIC-VG model	FRN0.75VG1S-2J	FRN1.5VG1S-2J	VG1S-2J	FRN5.5VG1S-2J		
Rated output (kW)	0.3	0.5	1.1	1.5	1.8	2.7
Rated torque (N·m)	0.955	1.59	3.50	4.77	6.88	10.3
Rated rotational speed (r/min.)		300	2500			
Max. rotational speed (r/min.)		300	2:	500		
Max. torque (N·m)	2.86	5.73	11.5	15.7	18.0	26.3
Rated current (A)	1.9	2.7	5.4	7.0	8.3	13
Max. current (A)	5.7	8.1	16.2	21.0	21.7	33.2

<sup>\*</sup> Contact Fuji for more information about how to configure the FRENIC-VG with motor parameters.

<sup>\*</sup> Contact Fuji for more information about how to configure the FRENIC-VG with motor parameters.

<sup>\*</sup> Choose the OPC-VG1-PMPGo since these motors use 1000P/R pulse encoders and open collector output.

<sup>\*</sup> The encoder interface provides A-, B-, Z-, 1- (U-), 2- (V-), and 3- (W-) phase terminals, which should be connected for U, V, and W 3-bit magnetic pole position detection. The Z-phase need not be connected.

<sup>\*</sup> Choose the OPC-VG1-PMPG since these motors use 2000P/R pulse encoders and line driver output.

<sup>\*</sup> The encoder interface provides A-, B-, Z-, 1- (U-), 2- (V-), and 3- (W-) phase terminals, which should be connected for U, V, and W 3-bit magnetic pole position detection. The Z-phase need not be connected.

### 6.3.3 **External dimension diagram**

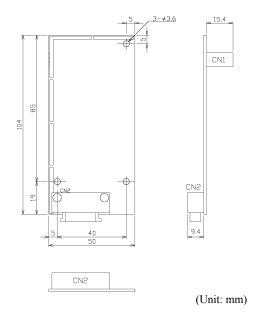
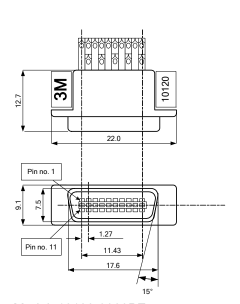


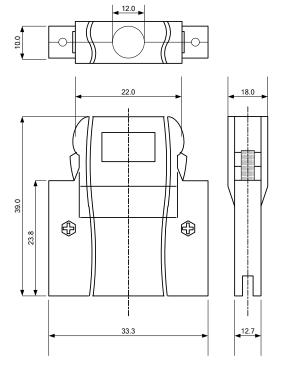
Figure 6.3.1 OPC-VG1-PMPG/PMPGo Outline Diagram

### **Accessories**



Model: 10120-3000PE Specifications: 20-pin from Sumitomo 3M Limited

Figure 6.3.2 Plug



Model: 10320-52A0-008 Specifications: 20-pin from Sumitomo 3M Limited

Figure 6.3.3 Housing

<sup>\*</sup>Plug and housing are included with the product.

# 6.3.4 Basic connection diagram

Refer to "6.1.4 Installing Built-in Options (OPC-VG1-□□)" before performing wiring or connection work.

# **MARNING**

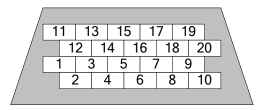
- Performing connection work in an inappropriate manner may result in electric shock, fire, or other damage.
   Qualified electricians should carry out wiring. When touching electrical circuits, for example when performing connection work after the unit has been energized, shut off the power supply's circuit breaker to prevent electric shock.
- The smoothing capacitor remains charged even when the circuit breaker is shut off and will cause an electric shock when touched. Verify that the inverter's charge lamp ("CHARGE") has turned off and use a tester or other instrument to verify that the inverter's DC voltage has fallen to a safe level.

# **↑**CAUTION

- · Do not use products with damaged or missing parts. Doing so may result in bodily injury or damage.
- Inappropriate installation or removal of the product may cause damage to the product.

Table 6.3.5 Terminal Function Descriptions

Pin no.	Name	Function	Pin no.	Name	Function
1	-		11	-	
2	*PA	A-phase reverse	12	*F1	Magnetic pole position *F1
3	PA	A-phase	13	F1	Magnetic pole position F1
4	*PB	B-phase reverse	14	*F2	Magnetic pole position *F2
5	PB	B-phase	15	F2	Magnetic pole position F2
6	-		16	-	
7	*F0	Magnetic pole position *F0	17	*F3	Magnetic pole position *F3
8	F0	Magnetic pole position F0	18	F3	Magnetic pole position F3
9	PGP	5 V PG power supply	19	PGM	0 V PG common
10	PGM	0 V PG common	20	PGP	5 V PG power supply



Viewed from the plug's soldered terminal

Figure 6.3.4

6.3

# 6.3.4.1 Line driver type

Choose the OPC-VG1-PMPG when using a line driver output type motor encoder. The following figure illustrates wiring connections used when detecting magnetic pole positions using 4-bit Gray codes and 3-phase U, V, and W signals (GNF2 series and GRH series motors).

Additionally, the OPC-VG1-PG (SD) option can also be used when detecting magnetic pole positions with the Z-phase alone (available soon).

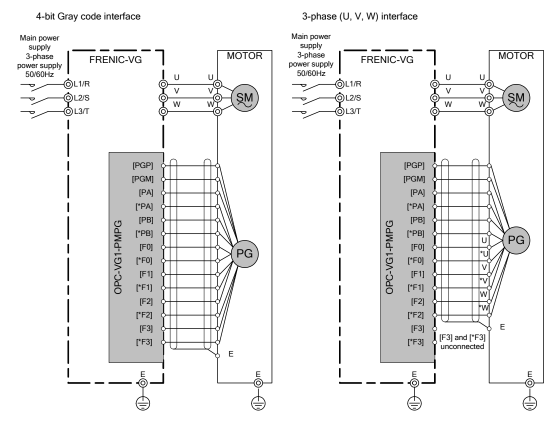
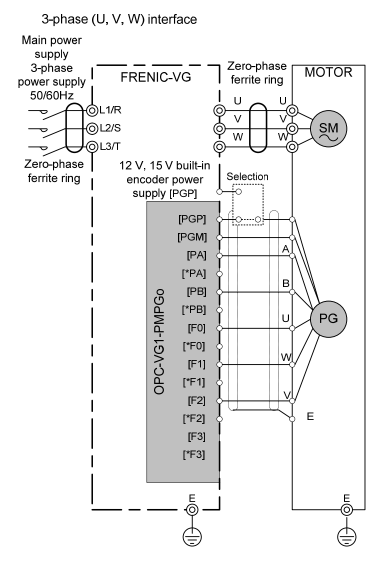


Figure 6.3.5

# 6.3.4.2 Open collector output type

Choose the OPC-VG1-PMPGo when using an open collector output type motor encoder. The following figure illustrates wiring connections used when detecting magnetic pole positions using 3-phase U, V, and W signals (GRK-type ES motors).

Since open collector connections offer low resistance to noise, use as short a wiring run as possible and connect zero-phase ferrite rings on the primary and secondary sides of the inverter.



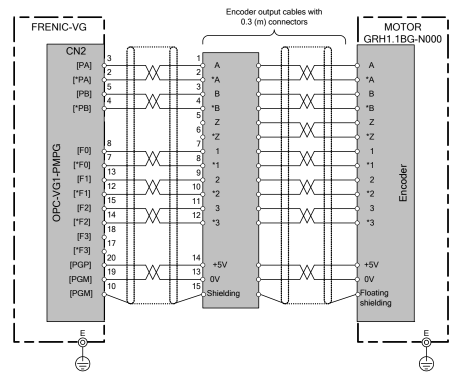
**Figure 6.3.6** 

### **Precautions**

- (1) Read over the motor specifications carefully before connecting the power supply to the motor encoder
- (2) The synchronous motor drive PG interface card provides a 5 V power supply. The inverter's encoder power supply can also be used to provide a 15 V or 12 V power source.
- (3) The OPC-VG1-PGo option can also be used when detecting magnetic pole positions with the Z-phase alone (available soon).
- (4) As shown above, when connecting a GRK-type ES motor to the FRENIC-VG, connect the W-phase wire to [F1] and the V-phase wire, to [F2]. Be careful with the wiring.

# 6.3.4.3 Connection diagram for Fuji servos

Change the shielding connection used for PG wiring from the motor's E terminal to the inverter's PGM terminal in order to secure a noise margin to protect against improper operation of encoder signals. Additionally, connecting shielding to the motor's E terminal is an effective way to reduce radiated noise.



**Figure 6.3.7** 

# **Precautions**

The encoder's shielding (15-pin) is not connected to the motor's earth (E) terminal.

# 6.3.5 Function codes

# **<b>∆WARNING**

• Incorrect use of function code data may result in a hazardous state. Consequently, re-check data after finishing setting and writing data.

Risk of accident

# 6.3.5.1 Synchronous motor drive PG interface card function codes

The following function codes can be used when the PMPG option or PMPGo option is installed:

**Table 6.3.6** 

No.	Parameter	name	Setting	Satting description			
NO.	Name	Keypad display	range	Setting description			
009	M1 ABS Signal input definition			Set according to the motor encoder's specifications. Defines the operating interface for detecting			
A59	M2 ABS Signal input definition			magnetic pole positions.  0: 1-bit (terminal: F0)			
A159	M3 ABS Signal input definition	ABS DEF	0 to 16	Z-phase interface (available soon)  1: 3-bit (terminals: F0, F1, F2) U-/V-/W-phase interface  2: 4-bit (terminals: F0, F1, F2, F3) Gray code interface  3 to 5: Reserved  6: SPGT 17-bit serial interface  7 to 16: Reserved			
o10	M1 Magnetic pole position detection offset			Set when you wish to compensate for divergence			
A60	M2 Magnetic pole position detection offset	SM-OFS	0.0 to 359.9	from the true value after aligning magnetic pole positions.  0.0 to 359.9 (0.0° to 359.9° moving			
A160	M3 Magnetic pole position detection offset			counterclockwise)			
o11	M1 Salient pole ratio (%Xq/%Xd)						
A61	M2 Salient pole ratio (%Xq/%Xd)	Xq/Xd	1.000 to 5.000	Set when driving an IPM motor. This setting is used to control the IPM motor's reluctance torque. Set to 1.000 when driving an SPM motor.			
A161 M3 Salient pole ratio (%Xq/%Xd)				Secto 1.000 when driving an or in motor.			

# 6.3.5.2 Motor parameters

Motor parameters must be set to reflect the motors being used (M1 to M3). For more information, see the description of P codes and A codes in Chapter 4.

# 6.3.6 Check functions

# 6.3.6.1 Optional equipment check

You can check on the keypad whether the PMPG/PMPGo option is installed.

From the Operating Mode screen, go to the Program Menu screen and select "4. I/O check." Use the 🛆 and 🔾 keys to switch screens and check the setting on screen 9 as shown in the figure to the right.

For more information, see the section on keypad operation.

The figure to the right illustrates the screen that would be displayed when the PMPG/PMPGo card is installed.



# 6.3.7 Protective functionality

When the inverter's protective functionality operates, the inverter immediately displays an alarm, displays the alarm name on the keypad's LED, and allows the motor to free-run. When this functionality operates, resume operation after clearing the cause of the malfunction. Avoid automatically resetting the alarm, for example with an external sequence. Table 6.3.7 lists alarms related to the synchronous motor drive PG interface card. For more information about other alarms, see "Protective Operation" in the inverter's operating manual.

**Table 6.3.7 List of Alarm Protective Functions** 

Alarm display	30X	Alarm cause
<u> </u>	Operation	When the PMPG card is installed and the PG signal is interrupted, or when wiring has been corrected erroneously

# 6.4 T-Link Interface Card OPC-VG1-TL

# 6.4.1 Product overview

Use this option to control FRENIC-VG using the Fuji programmable logic controller MICREX-SX (T-Link module).

### Main Usage

Using this option, you can:

- Input signals to start or stop operation, etc.: FWD, REV, X1 X9, X11 X14, RST
- Set the speed commands: 16-bit binary data
- Monitor the operation status (bit data)
  Running forward, running reverse, during DC braking or pre-exciting, inverter shutdown, braking, DC link bus voltage established, torque limiting, output current limiting, during acceleration, during deceleration, alarm relay output, remote/local, write error from T-link, and data writing in progress



- Monitor motor speed; 16-bit binary data
- Monitor the operation status (word data)
   (Speed command, output frequency, torque command, output current, output voltage, cumulative run time, etc.)
- Reference and change function codes
   Function code which can be changed during operation using the touch panel ⇒ Can be changed (and checked) during operation

   Function code which cannot be changed during operation using the touch panel ⇒ Cannot be changed (but can be checked) during operation
- Monitor that the upper-level device and inverter are interoperating normally using the toggle monitor control.

Function codes which can be accessed using this option are limited. For details, refer to "4.2 Function Code List" in Chapter 4.

# 6.4.2 Model and specifications

# 6.4.2.1 Inverter type

Model elements: OPC-VG1-TL

VG1: FRENIC-VG inverter
TL: T-Link interface card

### Accessories

Spacer x 3

M3 screw x 3

# 6.4.2.2 Specifications

# **△CAUTION**

- The system will not operate correctly if the switches (RSW1 and RSW2) on this option are not set properly. Read the instruction below and set them accordingly.
- Be sure to power off the inverter before setting the switches (RSW1 and RSW2) on this option.

**Table 6.4.1 Hardware Specifications** 

Item	Specifications				
Name	T-Link Interface Card				
Transmission specifications	T-Link slave, I/O transmission				
Transmission speed	500 kbps				
Number of words occupied in transmission	Selected by the function code o32 "Transmission format selection"  Total of 16 words (8 words + 8 words): 8 words for MICREX → FRENIC-VG and 8 words for FRENIC-VG → MICREX  Total of 8 words (4 words + 4 words): 4 words for MICREX → FRENIC-VG and 4 words for FRENIC-VG → MICREX				
Terminal	TX+, TX-, SD				
Rotary switches RSW1 and RSW2	Address setting, 99W space 4W+4W: Up to 12 cards can be connected. 8W+8W: Up to 6 cards can be connected.				

Rotary switches RSW1, 2

Set the station address using the rotary switches RSW1 and RSW2 on the option board.





RSW1: Upper (x10)

RSW1 RSW2

Figure 6.4.1

RSW2: Lower (x1)

- \* When two or more cards are used, do not allocate the same station address to multiple stations.
- \* The factory default is RSW1=0 and RSW2=0 (address = 00).

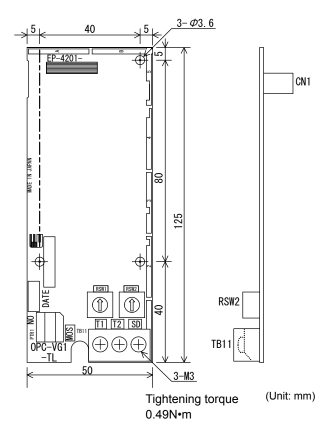
Table 6.4.2 Software Specifications

Item		Specifications			
Data update interval		4 ms			
Run command		Running forward/reverse alarm reset, X1-X14 commands			
Oper	Speed command	16-bit binary data, setting resolution 0.005% (against the highest speed)			
ation	Operation state	Operating, braking, torque limiting, alarm relay output signals, etc.			
	output	Motor speed, torque current command, etc.			
Function	on code	You can reference and change the 255 functions assigned to the link numbers in the function code list.			
Optional function code		o30 - o32 (Displayed on the touch panel when this option is installed)			
Protective Function		とって: Network failure (T-Link error)			
		* Light alarm: o30 and o31 can be used to control the Er- 4 alarm.			
		* Heavy alarm: Momentary alarm			

<sup>\*</sup> Light alarm: E.g., Signal noise. If the noise is not frequent, the Er- 4 alarm can be controlled by o30 and o31 to continue operation.

<sup>\*</sup> Heavy alarm: Fatal failure such as power down on MICREX, disconnection of communication, and hardware failure.

# 6.4.3 External dimensions



**Figure 6.4.2** 

# 6.4.3.1 Terminal function

(1) Terminal arrangement

Terminal TB11	T1	T2	SD

(2) Terminal description

**Table 6.4.3** 

Terminal symbol	Name	Description
T1 T2 SD (shielded)	T-Link cable connection terminal	For T-Link cable connection

<sup>\*</sup> All terminals are open upon shipment.

# 6.4.4 Basic connection diagram

Refer to "6.1.4 Installing Internal Options (OPC-VG1-□□)" before connecting the cables.

# **⚠ WARNING**

- Incorrect cabling may cause a disaster such as electrical shock or fire. Only a qualified person should perform
  cabling. Before touching the power supply circuit (e.g., for cabling after power on), be sure to turn off (i.e.,
  open) the circuit breaker to prevent electrical shock.
- Note that the smoothing capacitor is charged after turning off (i.e., opening) the circuit breaker and touching it causes an electrical shock. Ensure that the charge lamp (CHARGE) of the inverter has gone off and that the DC voltage of the inverter has lowered to a safety level using a tester.

# $\triangle$ CAUTION

- Do not use the product that is damaged or lacking parts to prevent an injury or damage.
- · Incorrect handling in installation/removal jobs could result in a broken product.

The basic connection diagram is shown on the next page. When connecting the cables, observe the following precautions.

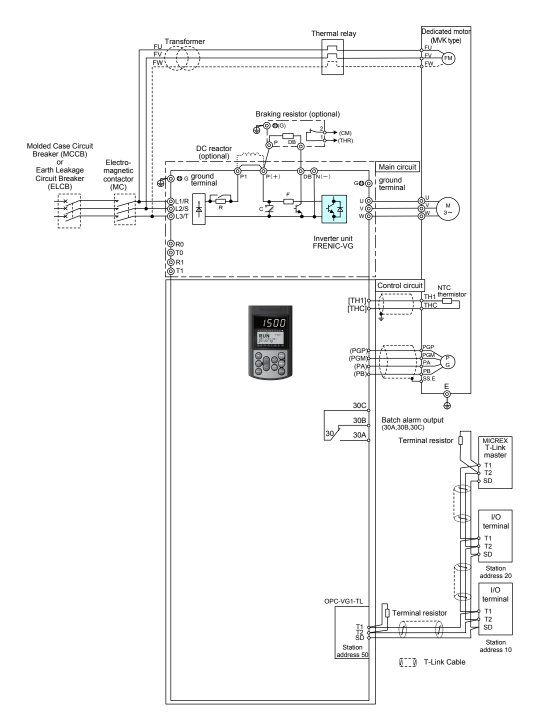
[Notes on connection]

- (1) Use either of the following cables as a T-Link communications cable.
  - Furukawa Electric twisted pair cable CPEV-SB 0.9 dia. x 1 pair
  - Furukawa Electric twisted pair cable KPEV-SB 0.5 mm<sup>2</sup> x 1 pair

Refer to the document of MICREX for the cable specifications.

- (2) Connect the terminal resistor  $100 \Omega$  supplied with the T-Link master to the both ends of the T-Link.
- (3) Bes sure to connect the T-Link cable without going over the same line twice as shown in the basic connection diagram (Figure 6.4.3).
  - Correct transmission cannot be performed if the cable branches.
- (4) To prevent an error due to noises, keep the T-Link cable apart from the main circuit cables of the inverter and other power cables as apart as possible (30 cm or more) and never put it in the same duct.

# **Basic Connection Diagram**



**Figure 6.4.3** 

# 6.4.5 Function code

# **MARNING**

• Incorrect function code data may result in a dangerous situation. After setting and writing the data, check it again.

An accident could occur.

By installing the T-Link interface card, the dedicated function codes of o29 to o32 will be available.

**Table 6.4.4** 

No.	Function	code name	Available	Description	
NO.	Name	Touch panel display	scope	Description	
			0	Invalid	
o29	Operation continuation signal operation upon alarm	LK-D OPE	1	Available soon	
	проп анти		2		
			0	Immediately force operation to stop upon communication error (light alarm) occurrence (Er- 'd' alarm: coast to stop).	
		After a communication error (light occurs, continue operation for the command from the previous command from the previous command in the communication error so operation to stop after the timer to alarm: coast to stop).  If the communication recovers due			
	Error processing after detection of transmission failure  MODE ON ER  time, the com run. But, oper persists after to command from held in the comparation to separation to separation.	time, the command received in communication is run. But, operation is forced to stop it the error persists after the timer time.			
o30		MODE ON ER	2	After a communication error (light alarm) occurs, continue operation for the timer time (run command from the previous communication is held in the communication error state). Force operation to stop if the communication error persists after the timer time.	
	If the comm			If the communication recovers during the timer time, the command received in communication is run.	
			3	No alarm ( $\mathcal{E}_{r} \stackrel{\iota}{\hookrightarrow} 1$ ) even when a communication error (light alarm) occurs.  The run command from the previous communication is held in the communication error state.  If the communication recovers, the command received in communication is run.	
o31	Operation time after detection of transmission failure		0.01 to 20.00s	Operation time timer value [s] for a communication error (light alarm) is effective when o30=1 or 2.	
o32	Transmission format selection	4W/8W SEL	0, 1	0: Format 1 (Standard format 4 W + 4 W) 1: Format 2 (FRENIC-VG format 8 W + 8 W)	
			2 to 4	For CC-Link option. Not used for T-Link option.	

No.	Function	code name	Available	Description		
NO.	Name	Touch panel display	scope	Description		
H107	Light alarm target definition 2	L-ALM 2	0000 to 1111	Select the alarm operation upon occurrence of an inter-inverter link communication error (E-'') and toggle error (A		
E10   E13	Select X11 - X14 function.	X11 to X14 FUNC	*1	Select the command when each of the X11 to X14 bits is 1.  To perform toggle monitoring with the X terminal bits, set TGL1 and TGL2 for two of the terminals.		

<sup>\*1</sup> For the details, refer to Chapter 4, Section 4.3 "Details of Function Codes."

# 6.4.6 Protective operation

# 6.4.6.1 Light and heavy alarms

Failures of the he T-Link interface card are classified into light and heavy alarms depending on the severity level.

Upon occurrence of this failure, the inverter outputs  $\angle - \forall$  "network error" and the motor coasts to stop.

**Table 6.4.5** 

Item		Light alarm	Heavy alarm			
Cause		Noise on communication line	Disconnection of communication line MICREX (PLC) power off	T-Link option hardware failure (damage, failure) Duplicated address (setting error of RSW1 and RSW 2)		
Reset method		Resolve the cause (or wait for communic give a reset command (touch panel, RST,	• /	Remove the hardware failure and reset the power supply.		
	o29=0	Alarms can be controlled with the function codes o30 and o31.	Momentary <i>と</i> ーソalarm			
Failure state control	o29=1	Av	vailable soon			
	o29=2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Note: "Give a reset command" means supplying a reset input to the inverter in one of the following methods.

- \* Touch panel (RESET) key input
- \* Assign the failure reset RST with the X function selection and digitally input the command.
- \* Input the reset command via the communication line.

For a heavy alarm, the CPU may also require reset depending on the CPU state of MICREX.

You can check the communication error code for light and heavy alarms on the communication state screen of the maintenance information on the touch panel. To access this screen, press the  $\stackrel{\text{PRG}}{}$  key to return to the menu screen, and move the arrow on the left edge of the screen to "5. Maintenance" using the  $\stackrel{\text{Col}}{}$  key, then press the  $\stackrel{\text{Col}}{}$  key. Press the  $\stackrel{\text{Col}}{}$  key three times to show the screen below.

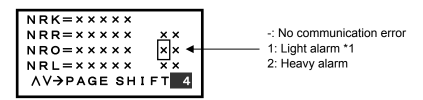


Figure 6.4.4

\*1 When o30=0, a heavy alarm may be displayed as a light alarm depending on the timing. This does not occur when o30=1 or 2, or o31=0.10 or higher.

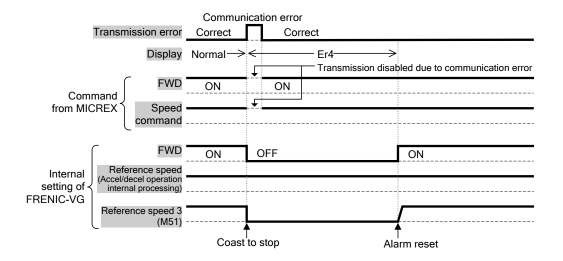
# 6.4.6.2 Protective operation function code

The following explains how to control the  $\not\vdash \neg \neg \neg$  alarm when a light alarm occurs while an operation command is given from MICREX via the T-Link.

### [Operation Description]

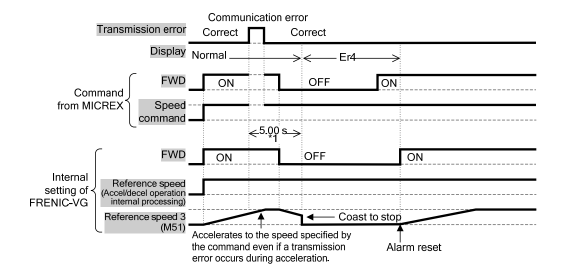
The following describes an example of operation when operation and speed commands are given from MICREX and a communication error occurs during operation.

- \*1 <u>During this period of time, if communication recovers and new settings are not sent, commands (for operation or speed, or both) received upon error occurrence are held.</u>
- (1) When function code o30 = 0



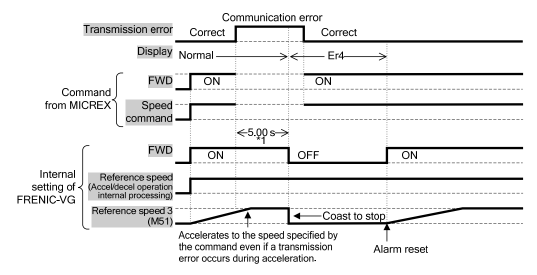
**Figure 6.4.5** 

When function code o30 = 1 and o31 = 5.0 (when a communication error occurs, the motor <u>coasts to stop</u> in five seconds.)



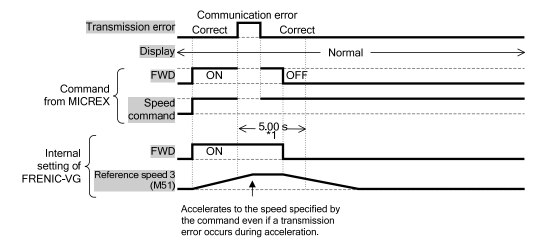
**Figure 6.4.6** 

(3) When function code o30 = 2 and o31 = 5.0 (the communication error persists in five seconds after its occurrence and the  $E = \frac{1}{2}$  alarm occurs)



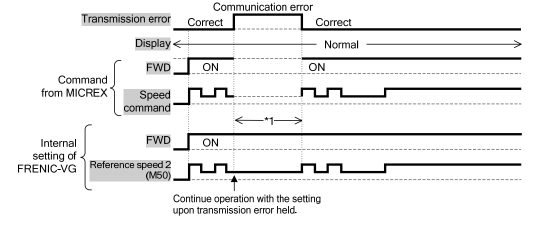
**Figure 6.4.7** 

(4) When function code o30 = 2 and o31 = 5.0 (a communication error occurs and the communication recovers in five seconds)



**Figure 6.4.8** 

(5) When function code o30 = 3



**Figure 6.4.9** 

# 6.4.7 Data allocation addresses

### 6.4.7.1 Transmission format

One the following two transmission formats can be selected by the function code o32 "Transmission format selection".

- (1) o32 = 0 (Format 1, standard format: <u>number of words occupied 4W+4W</u>)
- (2) o32 = 1 (Format 2, FRENIC5000VG7, FRENIC-VG format: <u>number of words occupied 8W+8W</u>)

# 6.4.7.2 Occupied area

As shown in the figure below, within the input/output relay area, <u>contiguous eight or sixteen words</u> are occupied, and the two digits of the address (WB00\*\* in the figure) are set by the <u>rotary switches RSW1</u> and RSW2 on the option card.

Note: The bit address allocation is different between the Fuji programmable logic controllers MICREX-F and MICREX-SX as shown below.

MICREX-F: LSB bit is shown as F and MSB bit is shown as 0.

MICREX-SX: LSB bit is shown as 0 and MSB bit is shown as F.

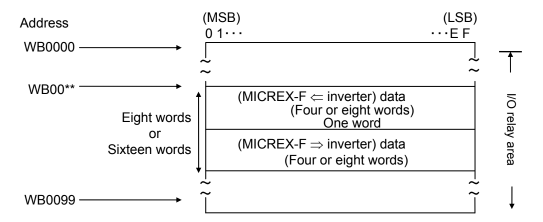


Figure 6.4.10 MICREX-F Area

# 6.4.7.3 Allocated address

(1) Format 1 (Standard format 4 W + 4 W)

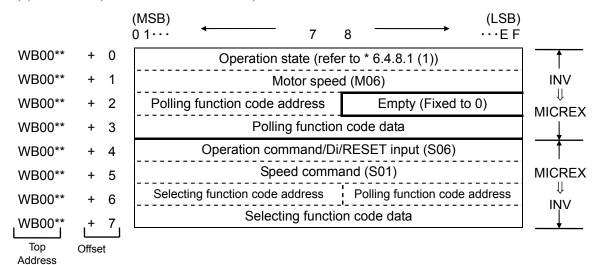


Figure 6.4.11

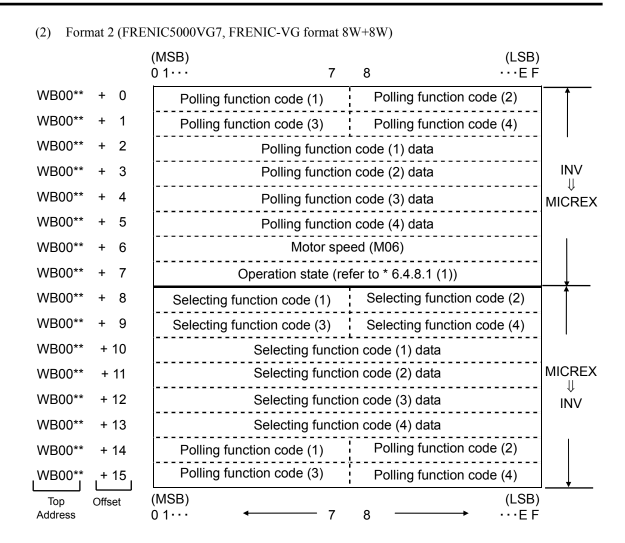


Figure 6.4.12

# 6.4.8 Transmission format

# 6.4.8.1 Data format (FRENIC-VG $\Rightarrow$ MICREX)

(1) Operate state (1 for all ON)

(MSB	)														(LSB)	
0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F	
BUSY	ERR	ı	귐	ALM	DEC	ACC	1	1	T	NUV	BRK	TNI	EXT	REV	FWD	

FWD : Running forward TL : Torque limiting RL : Communication selection

REV : Running reverse (1: H30=2 or 3)

EXT : DC braking or pre-exciting IL : Current limiting INT : Inverter shutdown ACC : Accelerating

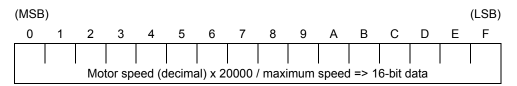
BRK : Braking DEC : Decelerating ERR : Function code access error NUV : DC link bus voltage ALM : Batch failure BUSY : Writing function code

• ERR is cleared to "0" when selecting (writing) and polling (reading) of the function code has been done correctly. If any of selecting or polling is not performed correctly, ERR is set to "1". The error cause in this case can be checked with the function code M26 (see the table below). When ERR is set to "1", resolve the cause and perform selecting or polling again. If the operation is successful, both of ERR and M26 are cleared to "0".

M26 value (HEX.)	Write/read error					
78 (4EH)	Access to unused function code					
79 (4FH)	Writing to a read-only function code					
Writing to a function code (during operation) which changed during operation						
	Writing to a function code which cannot be changed with FWD/REV ON.					
80 (50H)	Writing out-of-range data					

BUSY is set to "1" while writing (processing) data. When writing consecutive data, wait for BUSY to be cleared to "0" and write the next data. A writing request made while this bit is set to "1" is ignored.

### (2) Motor speed



The maximum speed is set with the function code. Obtain a r/min value by calculating backward using the above formula. If data is negative (complement of 2), it is a reverse speed command.

### (3) Polling function code address and data

### Format 1

Polling function code address	Empty (Fixed to 0)
Polling function code data	

"Polling function code address" (eight bits) stores the link number corresponding to the function code requested for polling from MICREX. Its data is stored in "Polling function code data". Refer to "Function Code List" for the link numbers.

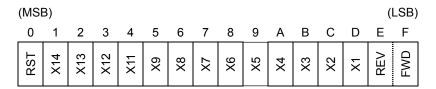
Format 2

Polling function code (1)	Polling function code (2)	
Polling function code (3)	Polling function code (4)	
Polling function code (1) data		
↓		
Polling function code (4) data		

"Polling function code (1) to (4)" (eight bits each) store the link number corresponding to the function code requested for polling from MICREX. Their data are stored in "Polling function code (1) to (4) data".

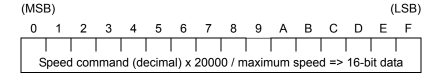
# 6.4.8.2 Data format (MICREX ⇒ FRENIC-VG)

(1) Operation command/Di/RESET input (1 for all ON)



FWD and REV are available when the link command is permitted as instructed in "6.3.9.1 Link Command Permission Selection". X1 to X14 and RST are always available.

### (2) Speed command



The above is the same as the motor speed. The maximum speed is set with the function code. Provide the speed value as 16-bit data of the value calculated above. (Handle negative data as a complement of 2.)

(3) Polling and selecting function code address and selecting function code data

Write the function code data using the "selecting function code address" (8 bits) and "selecting function code data" (16 bits) above. Also, specify the link number corresponding to the function code number requested for polling using the "polling function code address" (8 bits).

Format 2 (MSB) (LSB) Ε 7 8 F Selecting function code (1) Selecting function code (2) Selecting function code (3) Selecting function code (4) Selecting function code (1) data Selecting function code (4) data Polling function code (1) Polling function code (2) Polling function code (3) Polling function code (4)

"Selecting function code (1) to (4)" (eight bits each) store the link number corresponding to the function code selected by MICREX. Write the data to "Selecting function code (1) to (4) data".

Note: Upon selecting, be sure to write the link number and data together.

Use the "polling function code (1) to (4)" (8 bits) to specify the link number corresponding to the function code number requested for polling.

Selecting is available when editing links is permitted in "6.4.9.2 Link Edit Permission Selection". Pay attention to writing limitation including changing not available during operation.

## 6.4.9 Link function

Use the function code H30 and X function "24: Link Operation Selection [LE]" to switch the command data (S area) target (REM/LOC/COM). Also refer to the control block diagram in Chapter 4.

Use the function code H29 and X function "23: Link Edit Permission Command [WE-LK]" to control writing of the function codes (F, E, C, P, H, A, o, U) from the link. Also refer to the control block diagram in Chapter 4.

## 6.4.9.1 Link command permission selection

#### **Link Switch**

By assigning "24: Link Operation Selection [LE]" to the X function input terminal, the mode is switched as shown below.

**Table 6.4.6** 

Link operation selection signal assignment	Corresponding input terminal	Status	
Not assigned	-	Tinl	
Assigned	ON	Link command permission mode	
Assigned	OFF	Link command prohibition mode	

In the link command prohibition mode, command data and operation data can be written from a link but the data will not be reflected. You can set data in advance in the link command prohibition mode, and then switch to the link command permission mode to reflect the data.

#### Link Command

In the link command permission mode, use the function code H30 (link function) to switch the command data and operation command between link (COM) and remote/local. REM (remote: terminal block) and LOC (local: touch panel) are shown here.

**Table 6.4.7** 

		Link command j	Link command		
	H30 value	Command data (S01 to S05, S08 to S12)	Operation command (FWD and REV)	prohibition mode	
	0 Link prohibited (REM/LOC		Link prohibited (REM/LOC)		
	1	Link permitted (COM)	Link prohibited (REM/LOC)	Link prohibited	
Ī	2	Link prohibited (REM/LOC)	Link permitted (COM) (REM/LOC)		
	3	Link permitted (COM)	Link permitted (COM)		

This functionality allows for flexible system construction where you can give operation commands from terminal block and speed command via communication.

## 6.4.9.2 Link edit permission selection

### Link Edit Switch

By assigning "23: Link Edit Permission Command [WE-LK]" to the X function input terminal, you can protect the function code (F, E, C, P, H, A, o, U) from being written as shown below.

**Table 6.4.8** 

Link edit permission command assignment	Corresponding input terminal	Status	
Not assigned	-	Link edit permission mode	
	ON	(F to U can be written)	
Assigned	OFF	Link edit prohibition mode (F to U cannot be written)	

#### Link Edit

With the function code H29, you can control writing to the function code (F, E, C, P, H, A, o, U) in the link edit permission mode.

**Table 6.4.9** 

H29 data	Link edit permission mode	Link edit prohibition mode	
0	Code (F, E, C, P, H, A, o, U) can be written	Cada (F. F. C. D. H. A. a. H.) commat be surritten	
1	Code (F, E, C, P, H, A, o, U) cannot be written	Code (F, E, C, P, H, A, o, U) cannot be written	

## 6.4.9.3 Data transmission example

The following explains a data transmission example using the transmission format.

## (1) Speed setting

From MICREX, give commands to run forward (FWD) at 785 r/min.

(Condition: Function code H30 "Link Operation"=3, maximum speed 1500 r/min, T-Link station address: 10, 8+8 words)

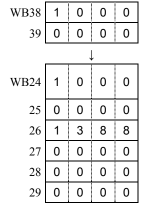
Give S06 the forward running command (FWD: ON) and S01 the speed command.

WB18	0	6	0	1	Function code S06, S01 selecting (link No. 06h, 01h)				
19	0	0	0	0	Selecting dummy data				
20	0	0	0	1	Function code S06 FWD: ON				
21	2	8	Е	3	Function code 01 Speed setting 785/1500×20000=10467=28E3 (h)				
↓ After acceleration completes									
WB16 2 8 E 3 Monitor the motor speed.				Monitor the motor speed.					

### (2) Torque command monitor

Monitor the torque command value from MICREX.

(Condition: T-Link station address: 24, 8+8 words)



Torque command value monitor (link No. 10h)

After read completes

When the link number requesting polling is returned to this area, reading is completed.

Torque command value monitor data

$$1388 \text{ (h)} \times 100 \text{ (\%)} / 10000 = 50 \text{ (\%)}$$

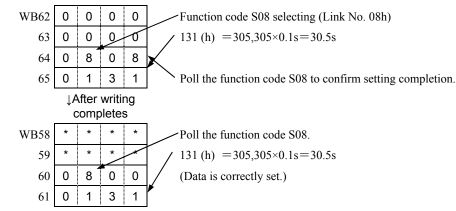
 $\downarrow$ 

From the above, the torque command value is "50% of drive".

### (3) Function code data setting

Set the function code S08 "Acceleration time" to 30.5 seconds from MICREX.

(Condition: T-Link station address: 58, 4+4 words)



### (4) Toggle monitor

Monitor data toggling between MICREX and the inverter. This example set the X12 terminal to TGL1 and X13 terminal to TGL2. (\*1)

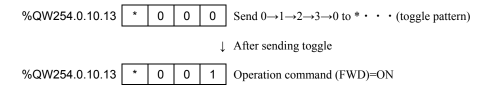
Set E11=72 (TGL1), E12=73 (TGL2), H30=3, H144=0.10 (100 ms) in advance.

This sets

transmission toggle (MICREX→VG1): %QW254.0.10.13 bit 12 = TGL1 and bit 13 = TGL2.

The inverter monitors the toggle pattern sent from MICREX while the operation command is ON, and generates the toggle error  $\cancel{F_0}$ — $\cancel{F}$  if the toggle signal cannot be received within the time specified with H144.

- \*1 For the details of the toggle, refer to E01 to E13 toggle signal explanation in Chapter 4, Section 4.3 "Details of Function Codes."
- \*2 By setting the inverter function code H107, the inverter can continue operation with  $\angle \neg \neg \Box \angle$  display. Refer to the description of H107 in Chapter 4, Section 4.3 "Details of Function Codes."



#### SX Bus Interface Card OPC-VG1-SX 6.5

#### 6.5.1 **Product overview**

Use this option to control FRENIC-VG using the Fuji programmable logic controller MICREX-SX via the SX bus.

#### Main Usage

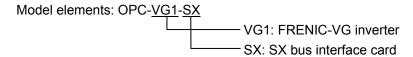
Using this option, you can:

- Input signals to start or stop operation, etc.: FWD, REV, X1 X9, X11 - X14, RST
- Set the speed commands: 16-bit binary data
- Monitor the operation status (bit data) Running forward, running reverse, during DC braking or pre-exciting, inverter shutdown, braking, DC link bus voltage established, torque limiting, output current limiting, during acceleration, during deceleration, alarm relay output, remote/local,
- write error from T-link, and data writing in progress
- Monitor motor speed; 16-bit binary data
- Monitor the operation status (word data) (Speed command, output frequency, torque command, output current, output voltage, cumulative run time, etc.)
- Reference and change function codes
- Monitor that the upper-level device and inverter are interoperating normally using the toggle monitor control.

Function codes which can be accessed using this option are limited. For details, refer to "4.2 Function Code List" in Chapter 4.

#### 6.5.2 Model and specifications

#### 6.5.2.1 Inverter type



#### Accessories

Spacer M3 screw x 2



## 6.5.2.2 Specifications

# **ACAUTION**

- The system will not operate correctly if the switches (RSW1 and RSW2) on this option are not set properly. Read the instruction below and set them accordingly.
- · Be sure to power off the inverter before setting the switches (RSW1 and RSW2) on this option.

Table 6.5.1 Hardware Specifications

Item	Specifications		
Name	SX Bus Interface Option		
Transmission specifications	SX-bus slave, I/O transmission		
Transmission speed	25 Mbps		
Number of words occupied in transmission	Selected by the function code U11 "Transmission format selection" U11=0: Standard format (16 words 8W+8W) U11=1: UPAC compatible format (51 words 29W+22W) U11=2: Monitoring format (16 words 4W+12W) U11=3: Standard format 2 (set by 485No) (16 words 8W+8W)		
Terminal/bus cable	IN, OUT/SX bus dedicated cable *NP1C-P3(0.3 m) to NP1C-25(25 m)		
Rotary switches RSW1, 2	Station address setting. You can assign any station address from 1 to 238.		
Status display LED RUN, ERR	Displays the status of the self station (operation and error) with LEDs.		

#### (1) Rotary switches <u>RSW1 and RSW2</u>

Set the station address using the rotary switches RSW1 and RSW2 on the option board. In the hexadecimal display, "RSW1" represents the upper 4 bits and "RSW2" represents the lower 4 bits. For the SX bus station address, read it in decimal values.

Example) Station address 194 is C2(h) and set RSW1=C and RSW2=2.





RSW1 : Upper 4 bits RSW2 : Lower 4 bits

RSW1

Figure 6.5.1

- \* Set the same SX bus station address set in the MICREX-SX system definition. Since the address assigned by MICREX-SX is used as the actual SX bus station address, it may be different from the setting value of this rotary switch.

  (You can check the address with the function code U13 "SX bus station address monitor".)
- \* When two or more cards are used, do not allocate the same SX bus station address to multiple stations.
- \* The factory default is RSW1=0 and RSW2=0 (address = 00).
- \* The RSW1 and RSW2 settings are recognized upon "power on" and "reset" of the SX bus (MICREX-SX).
- \* When RSW1=0 and RSW2=0 (station address=00) are set, communication is only possible when there is no degenerate system start-up. (If there is degenerate system start-up, MICREX-SX will encounter a heavy alarm and the address specified in the system definition of MICREX-SX is used.)
- \* Even while the SX bus communication is established, and if a slave with an address duplicated with another slave on the SX bus is connected, the slave which has already established communication does not encounter an error and continues operation.

### 2) Status display LED RUN, ERR

The RUN and ERR LEDs on the option board display the status of the self station (operation and error). Since the option itself determines the status as a slave, the status may be different from RUN and ALM shown on the CPU of MICREX-SX.

Table 6.5.2 LED Display

	Table title === Diopiay					
RUN ERR	LED States	RUN	ERR			
	ON	Link established     (Light alarm if ERR is on)	Error (light or heavy alarm) is occurring			
	Flashing	<ul><li> Initial wait status</li><li> Inverter power OFF</li></ul>	_			
Figure 6.5.2	OFF	<ul><li>SX bus power OFF</li><li>self station being reset (Heavy alarm if ERR is ON)</li></ul>	<ul><li>Link established</li><li>SX bus power OFF</li><li>Inverter being reset</li></ul>			

Table 6.5.3 Software Specifications

Item		Specifications	
Data update interval Note		Min. 400 μs	
	Run command	Running forward/reverse alarm reset, X1-X14 commands	
Oper	Speed command	16-bit binary data	
ation	Operation state	Bit data for operating, braking, torque limiting, alarm relay output signals, etc.	
	output	Word data for motor speed, torque current command, etc.	
Functi	on code	You can reference and change the 255 functions assigned to the link numbers in the function code list.  You can reference and change the function code with 485No. if the standard format 2	
	10 0	transmission format is selected.	
Option	al function code	o30, o31, U01 - 11, U13, U60 - 64	
	<i>と</i> ーソ: Network failure (SX bus error)		
	Light alarm*1: o30 and o31 can be used to control the $\not\vdash$ - $\vdash$ -dalarm.		
		Heavy alarm *2: Momentary alarm	
Protective Function		- Ri-F: Toggle error	
		Monitors the 2-bit signals for the toggle signal 1 [TGL1] and toggle signal 2 [TGL2 sent from PLC, and generates this error if these the specified change pattern cannot received within the time specified by H144. *3	

<sup>\*1</sup> Light alarm: E.g., Signal noise. If the noise is not frequent, the Er- 4 alarm can be controlled by o30 and o31 to continue operation.

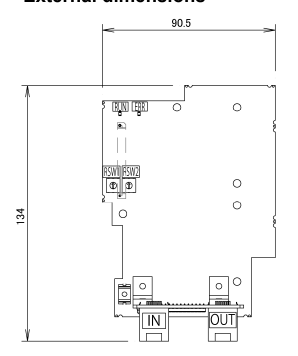
Note: The data update frequency depends on the carrier frequency setting, MICREX-SX SX bus tact frequency, and application program task frequency.

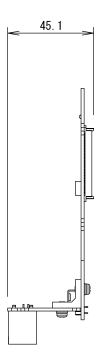
<sup>\*2</sup> Heavy alarm: Fatal failure such as hardware failure.

<sup>\*3</sup> For the details of the toggle signals and toggle error, refer to TGL1 and TGL2 in E01 to E13 toggle signal explanation in "4.3 Function Code Details".

## 6.5

## 6.5.3 External dimensions

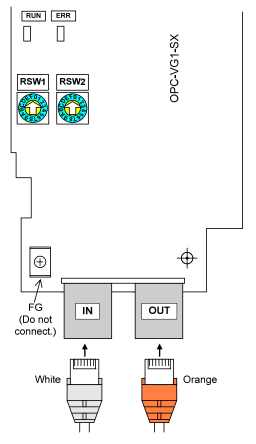




(Unit: mm)

Figure 6.5.3 Option Print Board External Dimensions

## **■**Connectors CN2, CN3



**Figure 6.5.4** 

- \* FG terminal connection is not necessary. Do not connect it.

  Refer to Section 6.1.4 "Installing internal options

  (OPC-VG1-□□)" before connecting the cables.
- \* This option print board does not include the SX bus cable (dedicated) and terminating connector. Prepare a cable for the bus connection distance. If the option is used at both ends of the SX bus, connect the terminating connector to one of the connector end. The terminating connector is supplied with the CPU module of MICREX-SX.

# 6.5.4 Basic connection diagram

Refer to Section 6.1.4 "Installing internal options (OPC-VG1-□□)" before connecting the cables.

## **⚠ WARNING**

- Incorrect cabling may cause a disaster such as electrical shock or fire. Only a qualified person should perform
  cabling. Before touching the power supply circuit (e.g., for cabling after power on), be sure to turn off (i.e.,
  open) the circuit breaker to prevent electrical shock.
- Note that the smoothing capacitor is charged after turning off (i.e., opening) the circuit breaker and touching it causes an electrical shock. Ensure that the charge lamp (CHARGE) of the inverter has gone off and that the DC voltage of the inverter has lowered to a safety level using a tester.
- Since the SX bus is powered from the PLC power supply module, ensure that the MICREX-SX and inverter power supplies are off when installing or removing this option.

# **↑** CAUTION

- · Do not use the product that is damaged or lacking parts to prevent an injury or damage.
- · Incorrect handling in installation/removal jobs could result in a broken product.

The basic connection diagram is shown on the next page. When connecting the cables, observe the following precautions.

[Notes on connection]

(1) Be sure to use SX-bus dedicated cables.

Model: NP1C-P3 (0.3 m) to NP1C-25 (25 m)

Refer to the manual of MICREX-SX (hardware) for the cable specifications.

- (2) Before proceeding with connection, make sure that both the MICREX-SX and the inverter are powered OFF.
- (3) Put the terminating connectors (that come with the CPU module of the MICREX-SX) in both ends of the SX bus.
- (4) To prevent an error due to noises, keep the SX bus cable apart from the main circuit cables of the inverter and other power cables as apart as possible (30 cm or more) and never put it in the same duct.
- (5) One end of the SX-bus cable should be connected with the OUT connector on the base board, and the other end, with the IN connector. The OUT-OUT or IN-IN connection does not enable communication and the system does not operate. Route SX-bus cables so that the bending radius is at least 50 mm.

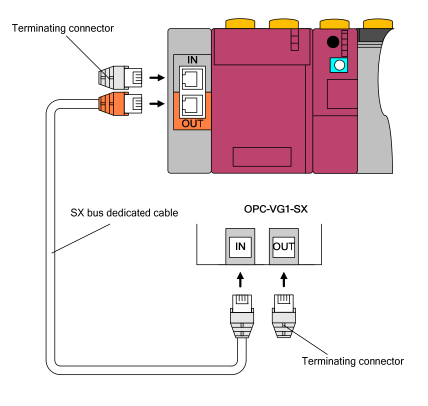
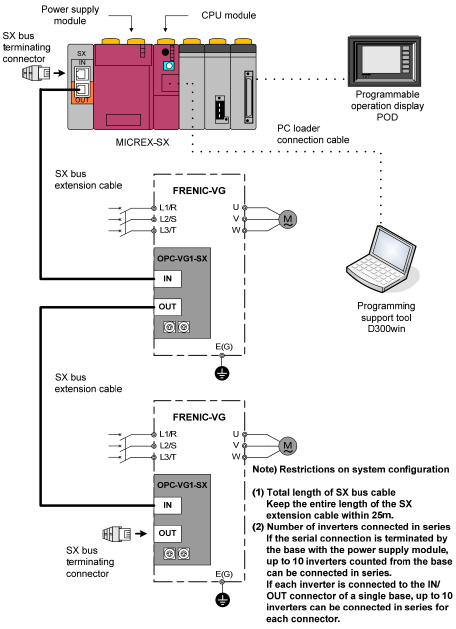


Figure 6.5.5

### **Basic Connection Diagram**



**Figure 6.5.6** 

# 6.5.5 Function code

# **MARNING**

• Incorrect function code data may result in a dangerous situation. After setting and writing the data, check it again.

An accident could occur.

In addition to the standard function code, you can set the optional dedicated function codes o30, o31, U01-11, U13, U60 - 64.

**Table 6.5.4** 

No.	Function c	ode name	Setting	Description	
110.	Name	Keypad display	range		
H30	Link function	LINK FUNC	0 to 3	3: Set the operation command and command data valid via SX.	
	Error processing after detection of transmission failure		0	Immediately force operation to stop upon communication error (light alarm) occurrence ( $\mathcal{E}$ – $\mathcal{Y}$ alarm: coast to stop).	
		MODE ON ER	1	After a communication error (light alarm) occurs, continue operation for the timer time (run command from the previous communication is held in the communication error state). Force operation to stop after the timer time ( Er '4' alarm: coast to stop).  If the communication recovers during the timer time, the command received in communication is run. But, operation is forced to stop it the error persists after the timer time.	
030 *1			2	After a communication error (light alarm) occurs, continue operation for the timer time (run command from the previous communication is held in the communication error state).  Force operation to stop if the communication error persists after the timer time. If the communication recovers during the timer time, the command received in communication is run.	
			3	No alarm (Er-4) even when a communication error (light alarm) occurs.  The run command from the previous communication is held in the communication error state.  If the communication recovers, the command received in communication is run.	
o31 *1	Operation time after detection of transmission failure	TIMER TL	0.01 - 20.00s	Operation time timer value [s] for a communication error (light alarm) is effective when o30=1 or 2.	
U01 - 10	Universal data	USER P01 - 10	-32768 to 32767	You can read and write data as universal data via communication without affecting the inverter.	
		USER P11	0	Standard format selection Occupied words: 16 words (8W+8W)	
			1	UPAC compatible format selection Occupied words: 51 words (29W+22W)	
U11	SX transmission format selection		2	Monitoring format selection Occupied words: 16 words (4W+12W)	
			3	Standard format 2 (485No) selection Occupied words: 16 words (8W+8W)	
			4-15	Reserved	
U13	SX bus station address monitor	USER P13	1 to 238	You can check the SX bus station address of the self station assigned by MICREX-SX in the system configuration definition with this function code. Read-only	
U60	U-Ai/ pulse data	USER P60	0	Defines U61 - U63 as the user function codes or universal Ai monitor.	
	monitor selection		1	Defines U61 to U63 as pulse data monitor.	

No.	Function o	code name	Setting	Description	
NO.	Name Keypad display		range	Description	
	U-Ai1/ Pulse train position		-32768 to	When U-Ai1 is selected: Universal Ai1 (±16384/±10V) can be monitored.	
U61	command monitor	USER P61	32767	When pulse data is selected: Pulse train position command (PG(PR) input) data can be monitored.	
	U-Ai2/		-32768 to	When U-Ai2 is selected: Universal Ai2 (±16384/±10V) can be monitored.	
U62	Position detection monitor	USER P62	32767	When pulse data is selected: Position detection (internal or PG(PD) input) data can be monitored.	
	U-Ai3/ Position detection		22769 to	When U-Ai3 is selected: Universal Ai3 (±16384/±10V) can be monitored.	
U63	(Z-phase input) monitor	USER P63	-32768 to 32767	When pulse data is selected: Position detection (PG(PD) Z-phase input) data can be monitored.	
U64	U-Ai4/ USER function code	USER P64	-32768 to 32767	When U-Ai4 is selected: Universal Ai4 (±16384/±10V) can be monitored.  If U-Ai is not defined, it acts as the user function code to read and write data as universal data without affecting the inverter operation.	
H107	Light alarm target definition 2	L-ALM 2	0000 to	Select the alarm operation upon occurrence of a SX bus error $(\mathcal{E}_{\Gamma} - \mathcal{C}_{\Gamma})$ and toggle error $(\mathcal{P}_{\Gamma} - \mathcal{F}_{\Gamma})$ . $\mathcal{E}_{\Gamma} - \mathcal{C}_{\Gamma}$ and $\mathcal{P}_{\Gamma} - \mathcal{C}_{\Gamma}$ represent the number of hundreds and the number of units, respectively.  0 in the corresponding decimal place: Alarm occurrence, 1: Light alarm $(\mathcal{L}_{\Gamma} - \mathcal{P}_{\Gamma}^{L})$	
E10   E13	Select X11 - X14 function.	X11 ~ X14 FUNC	*2	Select the command when each of the X11 to X14 bits is 1. To perform toggle monitoring with the X terminal bits, set TGL1 and TGL2 for two of the terminals.	
o160 *3	Function code monitor (1) setting		0000h - FFFFh	Only available when the standard format 2 is used. Sets the function code continuously monitored by the function code monitor (1) with 485No.	
o161 *3	Function code monitor (2) setting		0000h - FFFFh	Only available when the standard format 2 is used. Sets the function code continuously monitored by the function code monitor (2) with 485No.	

<sup>\*1</sup> For the details of o30 and o31, refer to Section 6.5.6.2 "Protective operation function code".

<sup>\*2</sup> For the details, refer to Section 4.3 "Function Code Details".

<sup>\*3</sup> For the details of o160 and o161, refer to Section 6.5.8.1 "(4) @ Function code monitor".

<sup>\*4</sup> For the details of user function code, refer to Section 6.5.5.1 "Function code".

<sup>•</sup> For other function codes, refer to Chapter 4.

SX Bus Interface Card

## 6.5.5.1 Function code

#### U01 - U10

**USER P01 - P10** 

You can read and write data as universal data via communication without affecting the inverter.

You can read values set with the keypad of the inverter (local) from MICREX-SX (remote), or check values set with the MICREX-SX with the keypad. The set value does not affect the inverter operation at all.

#### U11

#### SX transmission format

Select the transmission format used to communicate on the SX bus. Be sure to select the same format as specified in the CPU system configuration definition.

Setting range 0: Standard format (specified with the link No.) (8W+8W)

- 1: UPAC compatible format (29W+22W)
- 2: Monitoring format (4W+12W)
- 3: Standard format 2 (specified with 485No) (8W+8W)
- 4 15: Reserved

Note: When the T-Link interface option is also installed, the transmission format is fixed to the monitoring format and the U11 value is automatically changed to "2". However, be sure to set U11=2 for safety.

### U13

#### SX bus station address monitor

You can check the SX bus station address of the self station assigned by MICREX-SX in the system configuration definition with this function code. (read-only). Be sure that the address is same as the one set with the rotary switches RSW1 and RSW2.

Note: This function code displays the station address in decimal. When configuring the station address with the station address switches, assign it in hexadecimal.

**U60** 

### U-Ai/pulse data monitor selection

Select whether the function codes U61 - U63 can monitor the U-Ai (universal Ai) or pulse data. U64 is excluded from pulse data monitoring.

The default value is U60=0 and the U-Ai function is not selected, and U61 to U64 all act as the user function codes. When U61 to U64 are set for monitoring (rather than as the user function codes), do not write data to them.

#### ① When U60=0

U-Ai function is selected	U61	U62	U63	U64
Not selected User function code		User function code	User function code	User function code
Selected	U-Ai1 monitor	U-Ai2 monitor	U-Ai3 monitor	U-Ai4 monitor

#### ② When U60=1

U-Ai function is selected	U61	U62	U63	U64
Not selected	Pulse train position	Position detection	Position detection	User function code
Selected	command (PG(PR) input) monitor	(internal or PG(PD) input) monitor	(PG(PD) Z-phase input) monitor	U-Ai4 monitor

- When the U-Ai function is selected, the universal Ai (U-AI) is selected with Ai function selection (E49-E52).
- U-Ai3 and U-Ai4 are only valid when OPC-VG1-AIO or OPC-VG1-AI is installed.

U61 - U63

U-Ai/pulse data monitor

U64

USER function code/U-Ai4

Data selected by the setting of the function code U60 and Ai function selection is allocated. Specifications of each data are explained below.

#### ① USER function code

Similar to U01 to U10, you can read and write data as universal data via communication without affecting the inverter.

## ② U-Ai (universal Ai)

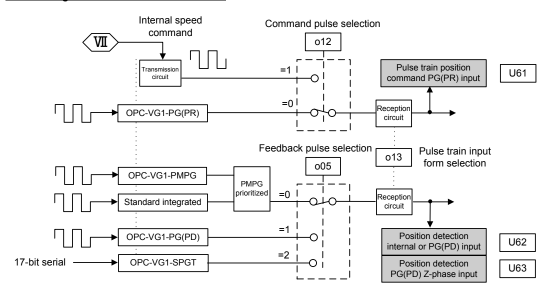
You can read the analog quantity of a signal input to the Ai terminal of the inverter via the SX bus. When using this function, set the corresponding Ai terminal function to U-AI using the function codes E49-E52. This input data is simply provided to check existence of a signal via the SX bus, and does not affect the inverter operation at all.

Note: If you change the Ai terminal function to other than U-AI while U-Ai is used, U61 to U64 hold the values before change.

#### 3 Pulse data

You can monitor pulse data when controlling synchronization and position with the pulse train.

#### Block Diagram Related to Pulse Data

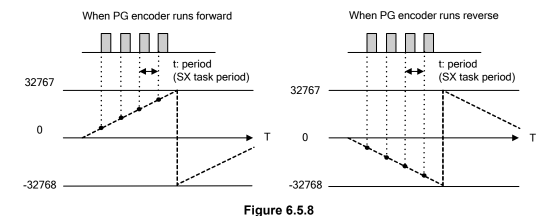


Note: Detection of the Z-phase standard position is enabled only when the OPC-VG1-PG (PD) option is installed. If this PG is selected while this option is not installed or the o05 feedback pulse is selected, the monitor data of U62 and U63 cannot be referenced.

**Figure 6.5.7** 

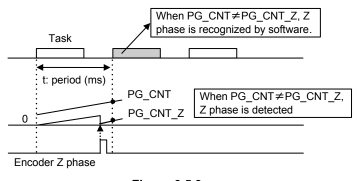
#### \*How to obtain pulse data

The PG pulse data is incremented in B-phase forward (running forward) and decremented in A-phase forward (running backward). Therefore, obtain the difference of data sampled this time and last time for the t (ms) task, and add it for every t (ms) to calculate the pulse count value. As the pulse count value is obtained by multiplying the encoder value by four, the formula is "4×encoder pulse count / revolution".



#### \*How to detect Z phase

The PG pulse can be obtained as mentioned above. However, with differences of the U62 "Position detection (internal or PG(PD) input monitor" and U63 "Position detection (Z-phase input) (PG(PD) monitor" within a task as PG\_CNT and PG\_CNT\_Z respectively, the added data within the task period (tms) is cleared to 0 by hardware Z-phase detection as shown in the figure below. By comparing each memory within the next task, Z phase is detected if they do not match.



**Figure 6.5.9** 

Note: Detection of the Z-phase standard position is enabled only when the OPC-VG1-PG (PD) option is installed. If this PG is selected while this option is not installed or the o05 feedback pulse is selected, the monitor data of U63 cannot be referenced.

# 6.5.6 Protective operation

## 6.5.6.1 Light and heavy alarms

The SX bus option can encounter light and heavy alarms depending on the failure level.

Upon occurrence of this failure, the inverter outputs  $\mathcal{E}_{r}\mathcal{Y}$  "network error" and the motor coasts to stop.

**Table 6.5.5** 

Item	Light alarm	Heavy alarm 2		
Card LED States	ERR ■ (ON) RUN ■ (ON)	Undefined		
Cause	Communication data error due to noises on the communication line, etc.	<ul><li> Option hardware failure</li><li> Option installation failure</li></ul>		
Reset method *1	Resolve the cause (or wait for cand give a reset command (key reset).	Resolve the alarm cause and power cycle the inverter.		
	Alarm is only detected while op given via the SX bus.			
Failure state control	Alarms can be controlled with the function codes o30 and o31.	tely occurs upon heavy alarm.		
Communication error code displayed on keypad *2	1	2	3	
Alarm sub code *3	1 (hex)	2 (hex)	4 (hex)	

- \*1 "Give a reset command" means supplying a reset input to the inverter in one of the following methods.
  - \* Keypad (RESET) key input
  - \* Assign the failure reset RST with the X function selection and digitally input the command.
  - \* Input the reset command via the communication line.

For a heavy alarm, the CPU may also require reset depending on the CPU state of MICREX-SX.

\*2 You can check the communication error code for light and heavy alarms on the communication state screen of the maintenance information on the keypad. To access this screen, press the page key to return to the menu screen, and move the arrow on the left edge of the screen to "5. Maintenance" using the key, then press the key. Press the key key three times to show the screen below. Note that this error code displays the first cause for Ery. Since every heavy alarm 1 is preceded with a light alarm, this code shows the light alarm even for a heavy alarm 1 when o30=0.

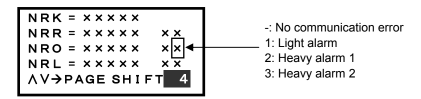


Figure 6.5.10

\*3 You can check the E-4 alarm sub code on the alarm history selection of the alarm information on the keypad. To access this screen, press the key to return to the menu screen, and move the arrow on the left edge of the screen to "7. Alarm information" using the key, then press the key. On the latest and last three alarm history item screen, select an item you are interested in, press the key, and then press the key once to show the screen below. Note that this error code displays the first cause for E-4. Since every heavy alarm 1 is preceded with a light alarm, this code shows the light alarm even for a heavy alarm 1 when o30=0.

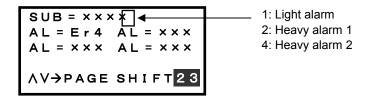


Figure 6.5.11 Alarm Subcode Confirmation Screen

## 6.5.6.2 Protective operation function code

The following explains how to control the  $\not\vdash \neg \neg \neg$  alarm when a light alarm occurs while an operation command is given from MICREX-SX via the SX bus.

#### [Operation Description]

The following describes an example of operation when operation and speed commands are given from MICREX-SX and a communication error occurs during operation.

- \*1 During this period of time, if communication recovers and new commands or settings are not sent, commands (for operation or speed, or both) received upon error occurrence are held.
- (1) When function code o30 = 0

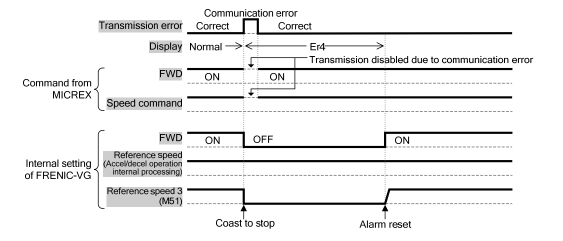


Figure 6.5.12

When function code o30 = 1 and o31 = 5.0 (when a communication error occurs, the motor coasts to stop in five seconds.)

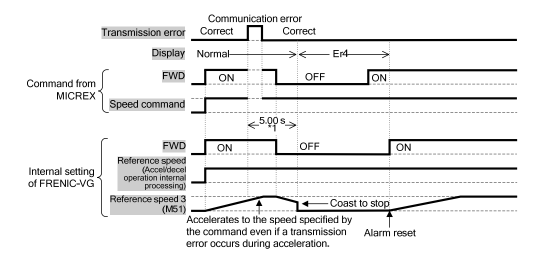


Figure 6.5.13

When function code o30 = 2 and o31 = 5.0 (the communication error persists in five seconds after its occurrence and the  $\frac{1}{2}$  alarm occurs)

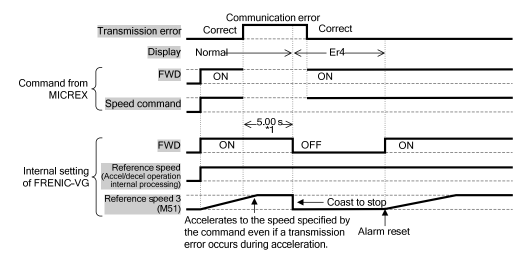


Figure 6.5.14

(4) When function code o30 = 2 and o31 = 5.0 (a communication error occurs and the communication recovers in five seconds)

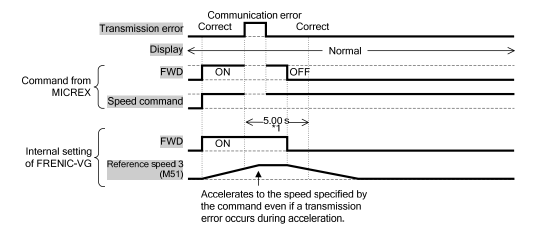


Figure 6.5.15

(5) When function code o30 = 3

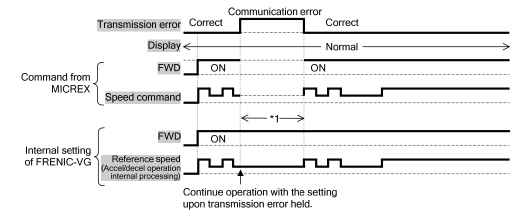


Figure 6.5.16

## 6.5.7 Data allocation addresses

### 6.5.7.1 Transmission format

One the following four transmission formats can be selected by the function code U11 "SX bus transmission format selection".

#### (1) Standard format (U11=0)

This is the basic format which allows for monitoring of the motor speed and operation status as well as read and write of four function codes for each (specified by the link No.).

#### (2) UPAC compatible format (U11=1)

This format provides the control variables which can be used for the UPAC option card (OPC-VG1-UPAC) as fixed frame. Two function codes can be read and written for each.

#### (3) Monitoring format (U11=2)

This format is dedicated for monitoring and eight function codes can be read, but not be written.

#### (4) Standard format 2 (U11=3)

This is the basic format which allows for monitoring of the motor speed and operation status as well as read and write of two function codes for each (specified by the 485No).

## 6.5.7.2 Area occupied and data allocation addresses

## (1) Standard format (specified by link No.)

When the standard format is selected (U11=0), as shown in the figure below, out of the I/Q area of the MICREX-SX, 16 words are used for each FRENIC-VG, with the lower 8 words are used for read and upper 8 words are used for write.

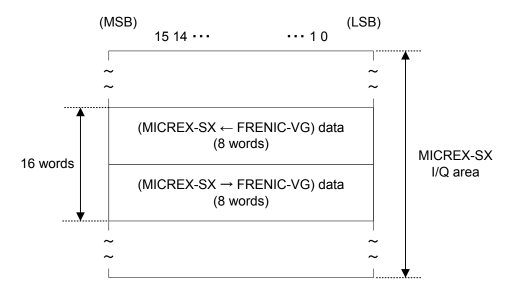
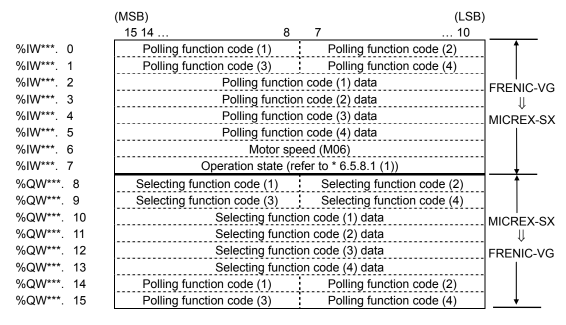


Figure 6.5.17



Note: \*\*\* represents the SX bus station address set by "RSW1" and "RSW2".

Figure 6.5.18

#### (2) UPAC compatible format

When the UPAC compatible format is selected (U11=1), as shown in the figure below, out of the I/Q area of the MICREX-SX, 51 words are used for each FRENIC-VG, with the lower 29 words are used for read and upper 22 words are used for write.

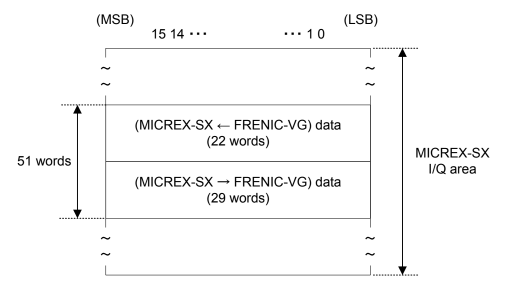


Figure 6.5.19

6	.5
Interface (	SNA YO

		(MSB)	(LSB)	
		15 14	10	
%IW***.	0	Speed setting 4/Frequency command monitor		<u> </u>
%IW***.	1	Torque command 2		
%IW***.	2	Torque current command (final)		
%IW***.	3	Magnetic flux command (final)		
%IW***.	4	Actual speed (detected)		
%IW***.	5	Control data (CW) (Standard +DIOA, 16 bits)		
%IW***.	6	Operation status (SW)		
%IW***.	7	Speed setting 1/Frequency command (for V/f)		
%IW***.	8	Line speed input		
%IW***.	9	Pulse train position command (PG (PR))		FRENIC-VG
%IW***.	10	Position detection (internal or PG (PD))		
%IW***.	11	Position detection (PG (PD) Z-phase input)		MICREX-SX
%IW***.	12	Position command		I I
%IW***.	13	VG DI (DIOB option: 16 bits)		
%IW***.	14	FRENIC-VG Ai (Ai1)		
%IW***.	15	FRENIC-VG Ai (Ai2)		
%IW***.	16	VG Ai (AIO/AI option, Ai3)		
%IW***.	17	VG Ai (AIO/AI option, Ai4)		
%IW***.	18	Polling function code 1 address		
%IW***.	19	Polling function code 1 data		
%IW***.	20	Polling function code 2 address		
%IW***.	21	Polling function code 2 data		

Note: \*\*\* represents the SX bus station address set by "RSW1" and "RSW2".

Figure 6.5.20

	(MSB) (L	.SB)
	<u>15 14</u> .	10
%QW***. 22	Speed setting 1/Frequency command (for V/f)	
%QW***. 23	Torque command 1	
%QW***. 24	Torque current command	]
%QW***. 25	Magnetic flux command	
%QW***. 26	Control data (CW)	
%QW***. 27	VG DO1 (standard+DIOA: 13 bits)	
%QW***. 28	Acceleration time	
%QW***. 29	Deceleration time	
%QW***. 30	Torque limiting value level 1	
%QW***. 31	Torque limiting value level 2	
%QW***. 32	Speed setting 4/Frequency command (for V/f)	
%QW***. 33	Torque command 2	
%QW***. 34	Torque bias	
%QW***. 35	Speed supplement command	MICREX-SX
%QW***. 36	Actual speed (simulated)	↓
%QW***. 37	Selecting function code 1 address	FRENIC-VG
%QW***. 38	Selecting function code 1 data	
%QW***. 39	Selecting function code 2 address	
%QW***. 40	Selecting function code 2 data	
%QW***. 41	Polling function code 1 address	
%QW***. 42	Polling function code 2 address	
%QW***. 43	VG DO2 (DIOB option: 10 bits)	
%QW***. 44	FRENIC-VG AO (AO1)	
%QW***. 45	FRENIC-VG AO (AO2)	
%QW***. 46	FRENIC-VG AO (AO3)	
%QW***. 47	FRENIC-VG AO (AIO option, AO4)	
%QW***. 48	FRENIC-VG AO (AIO option, AO5)	
%QW***. 49	Dynamic SW1	
%QW***. 50	Dynamic SW2	

Note: \*\*\* represents the SX bus station address set by "RSW1" and "RSW2".

Refer to "6.5.8 Transmission Format" for the transmission format.

Figure 6.5.21

### (3) Monitoring format

When the monitoring format is selected (U11=2), as shown in the figure below, out of the I/Q area of the MICREX-SX, 16 words are used for each FRENIC-VG, with the lower 4 words are used for read and upper 12 words are used for write.

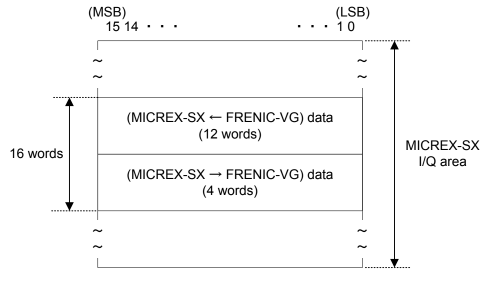


Figure 6.5.22

	(MSB)	(LSE	3)
	15 14 8	71	0
%IW***. 0	Polling function code (1)	Polling function code (2)	.] ↑
%IW***. 1	Polling function code (3)	Polling function code (4)	_]
%IW***. 2	Polling function code (5)	Polling function code (6)	.]
%IW***. 3	Polling function code (7)	Polling function code (8)	
%IW***. 4	Polling function	n code (1) data	FRENIC-VG
%IW***. 5	Polling function	n code (2) data	.] FREINIC-VG
%IW***. 6	Polling function	n code (3) data	MICREX-SX
%IW***. 7	Polling function	n code (4) data	JWIONEX OX
%IW***. 8	Polling function	n code (5) data	
%IW***. 9	Polling function	n code (6) data	
%IW***. 10	Polling function	n code (7) data	
%IW***. 11	Polling function	n code (8) data	<del>_</del>
%QW***. 12	Polling function code (1)	Polling function code (2)	MICREX-SX
%QW***. 13	Polling function code (3)	Polling function code (4)	
%QW***. 14	Polling function code (5)	Polling function code (6)	FRENIC-VG
%QW***. 15	Polling function code (7)	Polling function code (8)	

Note: \*\*\* represents the SX bus station address set by "RSW1" and "RSW2".

Figure 6.5.23

#### (4) Standard format 2 (specified with 485No)

When the standard format 2 is selected (U11=3), as shown in the figure below, out of the I/Q area of MICREX-SX, 16 words are used for each FRENIC-VG, with the lower 8 words are used for read and upper 8 words are used for write.

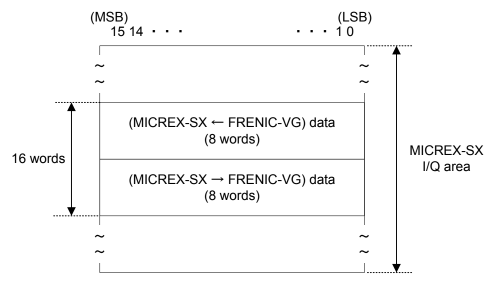
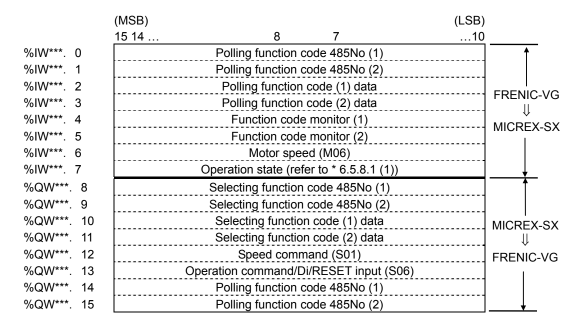


Figure 6.5.24



Note: \*\*\* represents the SX bus station address set by "RSW1" and "RSW2".

Figure 6.5.25

#### 6.5.8 **Transmission format**

#### 6.5.8.1 Data format (FRENIC-VG ⇒ MICREX-SX)

- When standard format (specified by link No.) is selected
  - ① Operate state (1 for all ON)

(MSB	3)														(LSB)
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BUSY	ERR	1	R	ALM	DEC	ACC	1	1	7	NUV	BRK	IN	EXT	REV	FWD

FWD: Running forward TL: Torque limiting RL: Communication selection (1: H30 = 2 or 3)

REV: Running reverse

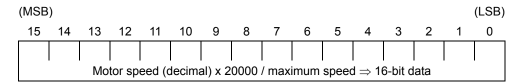
EXT : DC braking or pre-exciting IL: Current limiting INT : Inverter shutdown ACC : Accelerating

BRK: Braking DEC: Decelerating ERR : Function code access error NUV: DC link bus voltage ALM: Batch failure BUSY: Writing function code

ERR is cleared to "0" when selecting (writing) and polling (reading) of the function code has been done correctly. If any of selecting or polling is not performed correctly, ERR is set to "1". The error cause in this case can be checked with the function code M26 (see the table below). When ERR is set to "1", resolve the cause and perform selecting or polling again. If the operation is successful, both of ERR and M26 are cleared to "0".

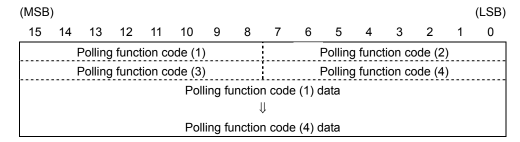
M26 value (HEX.)	Write/read error			
78 (4EH)	Access to unused function code			
79 (4FH)	Writing to a read-only function code			
	Writing to a function code (during operation) which cannot be changed during operation			
	Writing to a function code which cannot be changed with FWD/REV ON.			
80 (50H)	Writing out-of-range data			

- \*1 If multiple errors occur simultaneously, the following priority is applied to the M26 error cause. Selecting (2) > Selecting (1) > Polling (2) > Polling (1)(For example, if selecting (2) and polling (1) are faulty, the cause for the selecting (2) error is stored in M26.)
- BUSY is set to "1" while writing (processing) data. When writing consecutive data, wait for BUSY to be cleared to "0" and write the next data. A writing request made while this bit is set to "1" is ignored.
- ② Motor speed



The maximum speed is set with the inverter function code F03. Obtain a r/min value by calculating backward using the above formula. If data is negative (complement of 2), it is a reverse speed command.

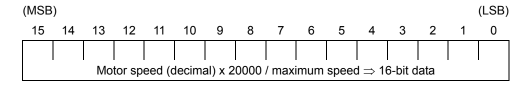
3 Polling function code address and data



"Polling function code (1) to (4)" (eight bits each) store the link number corresponding to the function code requested for polling from MICREX-SX. Their data are stored in "Polling function code (1) to (4) data".

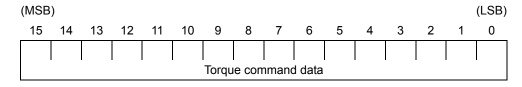
#### (2) When UPAC compatible format is selected

① Speed setting 4/frequency command monitor, actual speed (detected), speed setting 1/frequency command (for V/f), line speed input



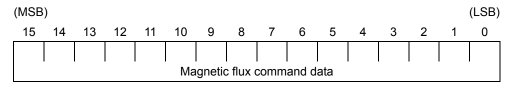
The maximum speed is set with the function code. Obtain a r/min value by calculating backward using the above formula. If data is negative (complement of 2), it is a reverse speed command.

② Torque command 2, torque current command (final)



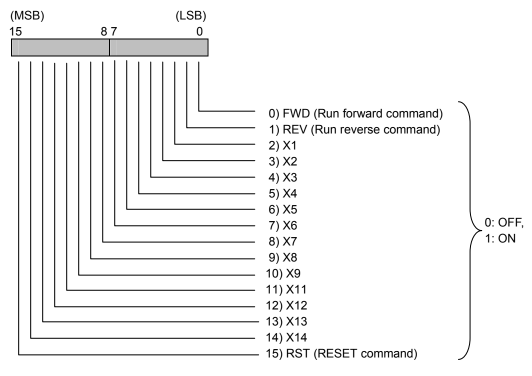
Torque command 2 data, torque current command data: 0.01%/1d (100% = rated toque)

3 Magnetic flux command (final)



Magnetic flux command data: 0.01%/1d

Control data (CW) (Standard +DIOA, 16 bits)

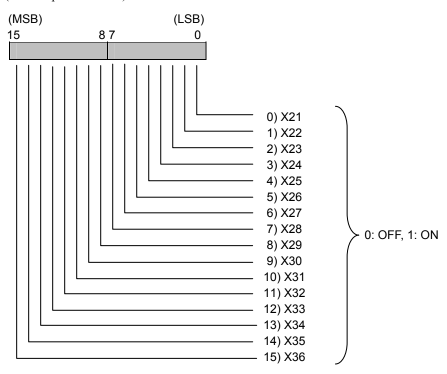


- © Operation status (SW)
  - Refer to the operation status of the standard format.
- © Pulse train position command (PG (PR)), position detection (internal or PG (PD)), position detection (Z-phase input) (PG (PD))

Refer to the explanation of U61 - U63 in "6.4.5.1 Function Code".

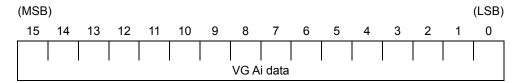
**Note:** The PG option (OPC-VG1-PG/PGo) is necessary to reference data for the pulse train position command and position detection (excluding internal data).

- ② Position command (available soon)
- **®** VG DI (DIOB option: 16 bits)



**Note:** The DIO option (OPC-VG1-DIO) is necessary to reference data for the VG DI (DIOB option: 16 bits).

9 VG Ai (Ai1), VG Ai (Ai2), VG Ai (AIO/AI option, Ai3), VG Ai (AIO/AI option, Ai4)



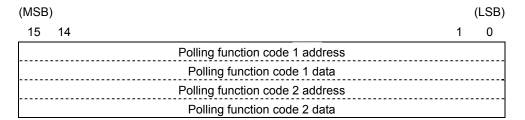
VG Ai data:  $\pm 10 \text{ V} = \pm 4000 \text{ h} (\pm 16384 \text{d})$ 

**Note:** The AIO option (OPC-VG1-AIO) or AI option (OPC-VG1-AI) is necessary to reference data for VG Ai (AIO/AI option, Ai3) / (AIO/AI option, Ai4).

To enable this data, you need to assign the corresponding Ai terminal functions to the universal Ai (U-AI) using the function codes E49 to E52. If they are not assigned, the value will be 0.

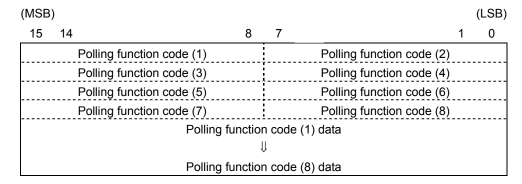
To use Ai2, set SW3 on the control board to the V side. (For the switch, refer to Chapter 3, Section 3.3.3.9 "Setting up the slide switches.")

Polling function code address and data



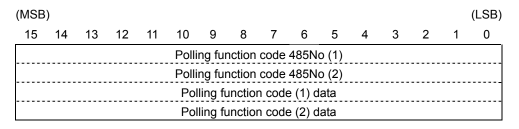
"Polling function code 1, 2 address" (16 bits each) store the link number corresponding to the function code requested for polling from MICREX-SX. Their data are stored in "Polling function code 1, 2 data".

- (3) When monitoring format is selected
  - ① Polling function code address and data



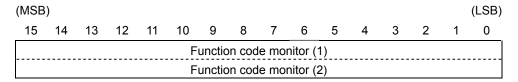
"Polling function code (1) to (8)" (eight bits each) store the link number corresponding to the function code requested for polling from MICREX-SX. Their data are stored in "Polling function code (1) to (8) data".

- When standard format 2 (specified with 485No) is selected
  - ① Polling function code address and data



"Polling function code 485No (1) to (2)" (16 bits each) store the 485No corresponding to the function code requested for polling from MICREX-SX. The corresponding link numbers are stored in "Polling function code (1) to (2) data".

② Function code monitor



"Function code monitor (1), (2)" are the constant monitor of the function code. Set the target function code 485No with the function code o160 for "Function code monitor (1)" and o161 for "Function code monitor (2)".

3 Motor speed

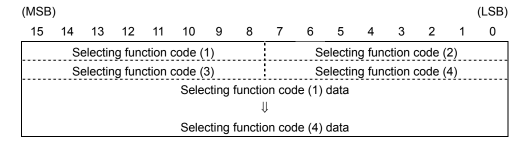
Refer to the motor speed of the standard format.

Operation status

Refer to the operation status of the standard format.

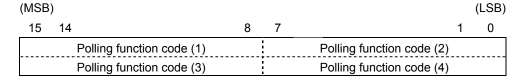
## 6.5.8.2 Data format (MICREX-SX ⇒ FRENIC-VG)

- (1) When standard format is selected
  - ① Selecting function code address and selecting function code data



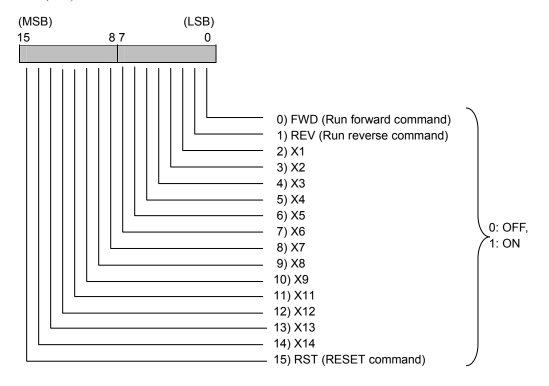
"Selecting function code (1) to (4)" (eight bits each) store the link number corresponding to the function code selected by MICREX-SX. Write the data to "Selecting function code (1) to (4) data". Note that writing to the function code with this selecting function is done per the tact period of MICREX-SX.

- Note 1) Upon selecting, be sure to write the link number and data together.
- Note 2) If multiple selecting errors occur simultaneously with the selecting function codes (1) to (4), the following priority is applied to the function code M26 error cause. Selecting function code (4) > (3) > (2) > (1)
- ② Polling function code address



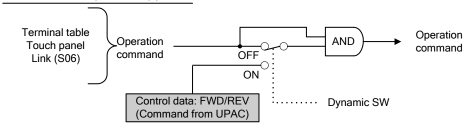
Use the "polling function code (1) to (4)" (8 bits) to specify the link number corresponding to the function code number requested for polling.

- (2) When UPAC compatible format is selected
  - ① Control data (CW)



- FWD, REV and X1 to X14 are available when the link command is permitted as instructed in "6.4.9.1 Link Command Permission Selection". RST is always available.
- Note that the operation command (FWD/REV) specifications are different from when the UPAC option is used as shown below (available soon for the UPAC option).
- The AND condition of the operation commands defined in the UPAC option specifications is invalidated (deleted) for the SX bus option (when the UPAC compatible format is selected) (available soon for the UPAC option).

## When UPAC option is applied



## When SX option (UPAC compatible format) is applied

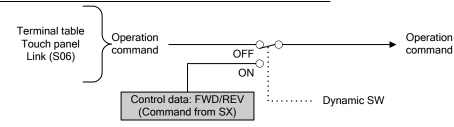
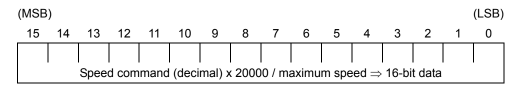


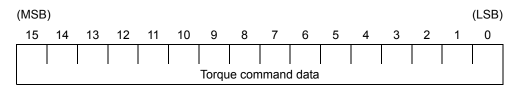
Figure 6.5.26

② Speed setting 1/frequency command (for V/f), speed setting 4/frequency command (for V/f), speed supplement command, actual speed (simulated)



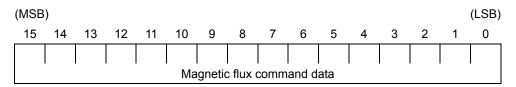
The above is the same as the motor speed. The maximum speed is set with the function code. Provide the speed value as 16-bit data of the value calculated above. (Handle negative data as a complement of 2.)

③ Torque command 1, torque command 2, torque current command, torque limiting level 1, torque limiting level 2, torque bias



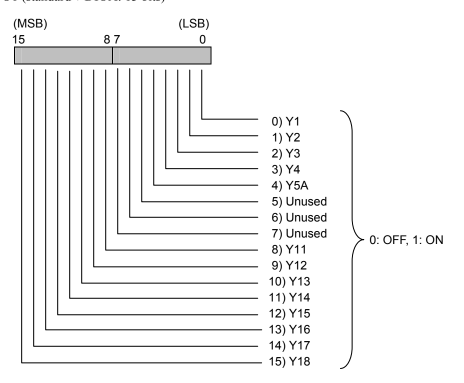
Torque command data: 0.01%/1d (100% = rated toque)

Magnetic flux command

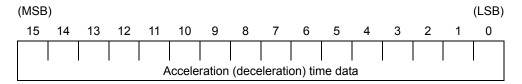


Magnetic flux command data: 0.01%/1d

⑤ VG DO1 (standard+DIOA: 13 bits)

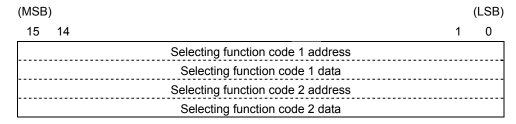


6 Acceleration time, deceleration time



Acceleration (deceleration) time data: 0.1s/1d

② Selecting function code address and selecting function code data

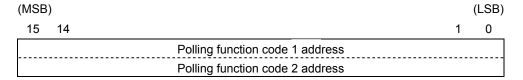


"Selecting function code 1, 2 address" (16 bits each) write the link number corresponding to the function code selected by MICREX-SX. Write the data to "Selecting function code 1, 2 data".

Note: • Upon selecting, be sure to write the link number and data together.

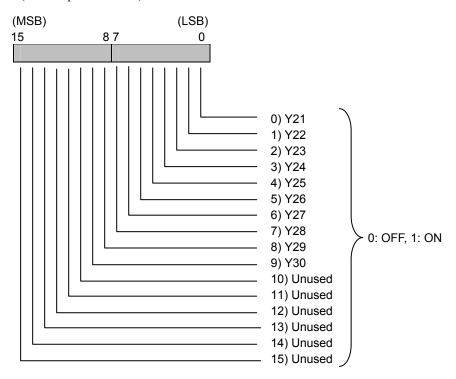
• Writing from this frame to the S code is prohibited. For a command equivalent to the S code, give commands from each dedicated frame.

® Polling function code address

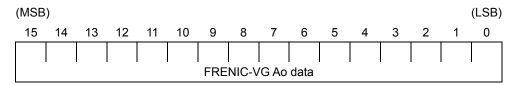


Use the "polling function code 1, 2 address" (16 bits) to specify the link number corresponding to the function code number requested for polling.

9 VG DO2 (DIOB option: 10 bits)



VG AO (AO1), VG AO (AO2), VG AO (AO3), VG AO (AIO option, AO4), VG AO (AIO option, AO5)



VG Ao data:  $\pm 10V = \pm 4000h (\pm 16384d)$ 

### ① Dynamic SW1

(MSE	3)														(LSB)
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SW16	UPAC SW15	UPAC SW14	UPAC SW13	UPAC SW12	UPAC SW11	UPAC SW10	UPAC SW9	UPAC SW8	UPAC SW7	UPAC SW6	UPAC SW5	UPAC SW4	UPAC SW3	UPAC SW2	UPAC SW1

#### Dynamic SW2

(MSB	)														(LSB)
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
-	- 1	-	-	_		UPAC SW29				LSW22	SW21	SW20	SW19	SW18	SW17

Each bit operation of the dynamic SW reflects the control variable or modifies function code data.

- 1: Enabled (UPAC switch is enabled and the control variable data is reflected.)
- 0: Disabled (UPAC switch is disabled and the control variable data is not reflected.)

Note: • The dynamic switches to be used on the UPAC option are different from the above dynamic switches in bit assignment and ON/OFF definition. Be careful.

- Refer to the UPAC SW shown in the control block diagram in Chapter 4 for the position of each dynamic switch.

SW name	Switching target	Corresponding control block
UPAC SW1	: Speed setting 1/Frequency command (for V/f)	4.1.2
UPAC SW2	: Torque command 1	4.1.6
UPAC SW3	: Torque current command	4.1.7
UPAC SW4	: Magnetic flux command	4.1.7
UPAC SW5	: Control data (CW)	4.1.1
UPAC SW6	: FRENIC-VG DO1(standard + DIOA: 13 bits)	4.1.12, 4.1.13
UPAC SW7	: Acceleration time	4.1.3
UPAC-SW8	: Deceleration time	4.1.3
UPAC SW9	: Torque limiting value level 1	4.1.7
UPAC SW10	: Torque limiting value level 2	4.1.7
UPAC SW11	: Speed setting 4/Frequency command (for V/f)	4.1.6
UPAC SW12	: Torque command 2	4.1.7
UPAC SW13	: Torque bias	4.1.6
UPAC SW14	: Speed supplement command	4.1.3
UPAC SW15	: Actual speed (simulated)	4.1.4
SW16	: Selecting function code 1 address	-
SW17	: Selecting function code 1 data	-
SW18	: Selecting function code 2 address	-
SW19	: Selecting function code 2 data	-
SW20	: Polling function code 1 address	-
SW21	: Polling function code 2 address	-
SW22 to SW24	: Reserved	-
SW25	: FRENIC-VG DO2(DIOB option: 10 bits)	-
UPAC SW26	: FRENIC-VG AO (AO1)	4.1.14
UPAC SW27	: FRENIC-VG AO (AO2)	4.1.14
UPAC SW28	: FRENIC-VG AO (AO3)	4.1.14
UPAC SW29	: FRENIC-VG AO (AIO option AO4)	4.1.14
UPAC SW30	: FRENIC-VG AO (AIO option AO5)	4.1.14
SW30, SW31	: Reserved	-

The relationship between the dynamic switch setting, link function selection (function code H30), and link operation selection (digital input LE) is shown below.

**Table 6.5.6** 

		Dynamic SW status						
H30 value	Link operation selection LE	Command data SW1 to 4, 9 to 15	Operation command/control input SW5	Other SW6 to 8, 16 to 27				
0	_	Fixed to off						
1	ON	Can be switched	Fixed to off	Can be switched				
	OFF							
2	ON	Fixed to off	Can be switched					
	OFF		Fixed to off					
3	ON	Can be switched	Can be switched					
	OFF	Fixed to off	Fixed to off					

#### Note:

- The DIO option (OPC-VG1-DIO) is necessary to reference data Y11-Y18 for the FRENIC-VG DO1 (standard + DIOA: 13 bits). This command is effective without regard to the status of the function code H30 and link operation selection LE.
- The DIO option (OPC-VG1-DIO) is necessary to reference data for the FRENIC-VG DO2 (DIOB option: 10 bits). This command is effective without regard to the status of the function code H30 and link operation selection LE.
- AIO option (OPC-VG1-AIO) is necessary to reference data for the FRENIC-VG AO (AIO option, AO4) / (AIO option, AO5). To output this command to the AO terminal, you need to assign the corresponding AO terminal functions to the universal AO (U-A0) using the function codes E69 to E73. This command is effective without regard to the status of the function code H30 and link operation selection LE.
- (3) When monitoring format is selected
  - ① Polling function code address

(MSB	)				(LS	SB)
15	14	8	7	1	(	0
	Polling function code (1)		!	Polling function code (2)		
	Polling function code (3)		į	Polling function code (4)		
	Polling function code (5)		i	Polling function code (6)		
	Polling function code (7)		!	Polling function code (8)		

Use the "polling function code (1) to (8)" (8 bits) to specify the link number corresponding to the function code number requested for polling.

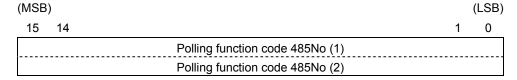
- (4) When standard format 2 (specified with 485No) is selected
  - ① Selecting function code 485No, selecting function code data

(MSB	)			(LSB)
15	14		1	0
		Selecting function code 485No (1)		
		Selecting function code 485No (2)		
		Selecting function code (1) data		
		Selecting function code (2) data		

"Selecting function code 485No (1), (2)" (16 bits each) write the 485No. corresponding to the function code selected by MICREX-SX. Write the data to "Selecting function code (1), (2) data".

- Note 1) Upon selecting, be sure to write the 485No. and data together.
- Note 2) When writing data "0" to the function code F00 (485No.=0000h), first write data other than 0 or write to a function code other than F00, then write to F00.
- Note 3) When the same function code is set to the selecting function codes (1) and (2), the selecting function code (2) takes precedence.
- ② Speed command (S01)

  Refer to "(2) Speed command" in Section 6.3.8.2 of the T-Link interface.
- ③ Operation command/Di/RESET input (S06)
  Refer to "(1) Operation command/Di/RESET input" in Section 6.3.8.2 of the T-Link interface.
- Polling function code 485No



Use the "polling function code 485No (1), (2)" (16 bits) to specify the 485No. corresponding to the function code number requested for polling.

### 6.5.9 Link function

- Refer to Section 6.3.9 "Link function" of the T-Link interface.
- When both of the SX bus interface card and T-Link interface card are installed, the link function targets communication via the T-Link.
- When only the SX bus interface card is installed and the monitoring format is selected, the link function targets communication from the integrated RS-485.

### 6.5.10 Data transmission example

The following explains a data transmission example using the transmission format.

#### (1) Speed setting

From MICREX-SX, give commands to run forward (FWD) at 750 r/min.

(Condition: Function code U11 "SX transmission format selection"= 0, H30 "Link operation"=3, maximum speed 1500 r/min, SX bus station address: 10)

Give S06 the forward running command (FWD: ON) and S01 the speed command.

%QW10.8	0	6	0	1
%QW10.9	0	0	0	0
%QW10.10	0	0	0	1
%QW10.11	2	7	1	0

Function code S06, S01 selecting (link No. 06h, 01h)

Selecting dummy data

Function code S06 FWD=ON

Function code S01 Speed setting 750/1500\*20000=10000=2710(h)

↓ After acceleration completes

%IW10.6	2	7	1	0
%10010.6	_	/		U

Monitor the motor speed.

#### (2) Torque command monitor

Monitor the torque command value from MICREX-SX.

(Condition: Function code U11 "SX transmission format selection"= 0, SX bus station address: 10)

%QW10.14	1	0	0	0
%QW10.15	0	0	0	0

Torque command monitor (link No. 10h)

#### ↓ After read completes

%IW10.0	1	0	0	0
%IW10.1	0	0	0	0
%IW10.2	1	3	8	8
%IW10.3	0	0	0	0
%IW10.4	0	0	0	0
%IW10.5	0	0	0	0

When the link number requesting polling is returned to this area, reading is completed.

Torque command value monitor data

 $1388(h) \times 100(\%) / 10000 = 50(\%)$ 

 $\downarrow$ 

From the above, the torque command value is "50% of drive".

#### (3) Function code data setting

From MICREX-SX, set the function code S08 "Acceleration time" to 30.5 s.

(Condition: Function code U11 "SX transmission format selection" = 0, SX bus station address: 10)

%QW10.8	0	8	0	0
%QW10.9	0	0	0	0
%QW10.10	0	1	3	1
%QW10.11	0	0	0	0
%QW10.12	0	0	0	0
%QW10.13	0	0	0	0
%QW10.14	0	8	0	0

Function code S08 selecting (Link No. 08h)

$$30.5 = 305 \times 0.1 \text{ s} = 305 = 131 \text{ (h)}$$

Poll the function code S08 to confirm setting completion.

↓ After writing completes

%IW10.0	0	8	0	0
%IW10.1	0	0	0	0
%IW10.2	0	1	3	1
%IW10.3	0	0	0	0
%IW10.4	0	0	0	0
%IW10.5	0	0	0	0

Poll the function code S08.

131 (h) = 
$$305 \times 0.1 \text{ s} = 30.5 \text{ s}$$
 (Data is correctly set.)

### (4) Toggle monitoring

Monitor data toggling between MICREX-SX and the inverter. This example set the X12 terminal to TGL1 and X13 terminal to TGL2. (\*1)

Set E11=72 (TGL1), E12=73 (TGL2), H30=3, H144=0.10 (100 ms) in advance.

This sets transmission toggle (MICREX-SX $\rightarrow$ VG1): %QW254.0.10.13 bit 12 = TGL1 and bit 13 = TGL2.

The inverter monitors the toggle pattern sent from MICREX-SX while the operation command is ON, and generates the toggle error  $\mathcal{A} - \mathcal{F}$  if the toggle signal cannot be received within the time specified with H144.

- \*1 For the details of the toggle, refer to E01 to E13 toggle signal explanation in Section 4.3 "Function Code Details".
- \*2 By setting the inverter function code H107, the inverter can continue operation with  $\angle \angle / \angle$  display. Refer to the description of H107 in Section 4.3 "Function Code Details".
- \*3 The tact period for an application which sends toggle patterns on the MICREX-SX side should be 1 ms or longer.

%QW254.0.10.13 
$$\stackrel{*}{}$$
 0 0 0 Send 0→1→2→3→0 to \*...(toggle pattern)   
  $\downarrow$  After sending toggle   
 %QW254.0.10.13  $\stackrel{*}{}$  0 0 1 Operation command (FWD)=ON   
  $\Rightarrow \not\sqcap \neg \vdash$  does not occur if the sent toggle is correct.

Note: If the network error  $\mathcal{E}_{r}\mathcal{L}'$  (light and heavy alarm 1) occurs while sending the toggle pattern and keeps the operation, the toggle error  $\mathcal{L}_{r}\mathcal{L}'$  may occur after the communication recovers. To avoid the toggle error  $\mathcal{L}_{r}\mathcal{L}'$ , stop sending the toggle pattern while the network error  $\mathcal{L}_{r}\mathcal{L}'$  is occurring.

# 6.5.11 System configuration definition

For the MICREX-SX series, you need to use the programming support tool Expert (D300win) to construct the system, configure the entire system for operation, set operation, and set individual modules.

The following describes how to configure the system definition of the inverter, which is connected to the SX bus as a slave module. For configuration of the PC, memory, program, and other individual modules than the inverter, refer to each user's manual of the corresponding MICREX-SX series product.

### 6.5.11.1 Programming support tool expert (D300win)

D300win is program creation system software for the MICREX-SX series. Note that you must use particular versions of D300win to configure the system definition of FRENIC-VG. Use a version shown below (or later). Screenshots may differ depending on the version used.

Expert (D300win) Version

V3 series: 3.0.0.0 or later V2 series: 2.2.2.0 or later

Note: If you have a (registered) version of D300win which does not support FRENIC-VG, contact our sales personnel to upgrade it. You can check the current version of D300win by choosing [Information] from the [Help] menu.

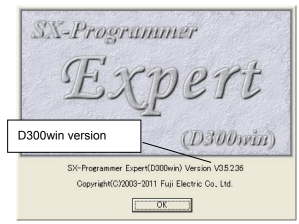


Figure 6.5.27

Note

When configuring the system definition including VG1, set the SX bas tact to 1 ms or longer.

### [1] System definition window

In system definition, you construct the system using the SX bus, configure the entire system for operation, configure operation, and configure individual modules. Double-click the [System\_Definition] icon in the [Physical Hardware] configuration subtree to open the system configuration definition screen.

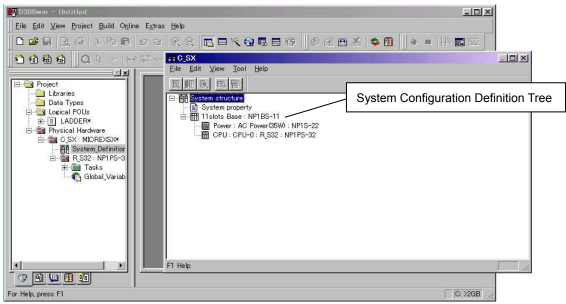


Figure 6.5.28

### [2] Adding a module

# **↑** CAUTION

• If the transmission format settings are different, a heavy alarm occurs and communication is not available. Be sure to check the following for the correct settings.

For the MICREX-SX series, it is necessary to register all the modules (including the inverter) to use in the system configuration definition of the PC system.

To add the module (inverter), right-click the base module on the system configuration definition tree, and select [Insert] to open the [Module insert] dialog box.

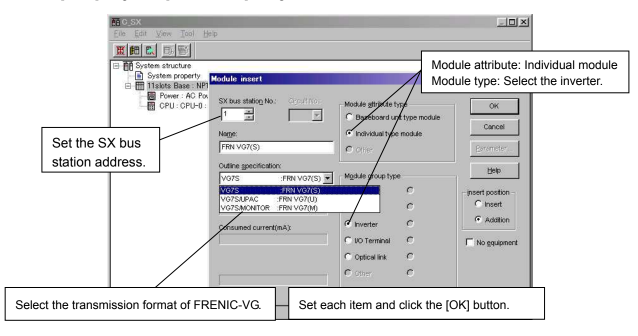


Figure 6.5.29

#### (1) Transmission format selection

In the [Summary Specifications] list box, select the transmission format of FRENIC-VG. For the detailed specifications of each transmission format, refer to the function code U11 "SX transmission format selection".

• Standard format 1 and 2 ⇒ VG7: FRN VG7(S)

(for the latest version,

VG1/VG7 (STD1): FRENIC-VG (S1))

• UPAC compatible format  $\Rightarrow$  VG7S/UPAC: FRN VG7 (U) (for the latest version,

VG1/VG7 (UPAC): FRENIC-VG (U))

• Monitoring format  $\Rightarrow$  VG7S/MONITOR: FRN VG7 (M)

(for the latest version,

VG1/VG7 (MONITOR): FRENIC-VG (M))

Note: Be sure to select the same format as the function code U11. If the settings are different, the heavy alarm "Device configuration error" occurs and communication will not be available.

### (2) I/O group setting

Allocate the module (inverter) in the MICREX-SX CPU. Incorrect allocation of the I/O group disables input/output control from the CPU.

Right-click the CPU on the system configuration definition tree, and select [Properties] to open the [Module Properties] dialog box.

Click the parameter and the [I/O Group Setting] tab to open the [I/O Group Setting] dialog box.

Note: In a multi-processor system, if an individual CPU module has a different control target, configure the I/O group for an individual CPU.

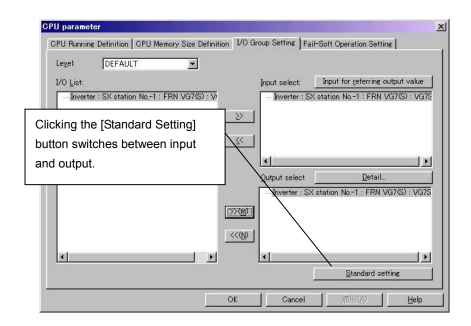


Figure 6.5.30

### [3] Degenerate setting

The SX bus option supports the degenerate and degenerate system start-up operations. Each operation has restrictions including the degenerated condition and system settings. For the details, refer to the user's manual (reference) of each MICREX-SX series product.

The following explains the degenerate setting and degenerate system start-up setting. These settings are not required if the degenerate setting and degenerate system start-up operations are not necessary.

#### (1) Degenerate Setting

With the degenerate setting enabled, even when an inverter error occurs and the inverter stops, other normal module can continue operation.

Open the [CPU Parameter] dialog box, and click the [Degenerate Setting] tab.

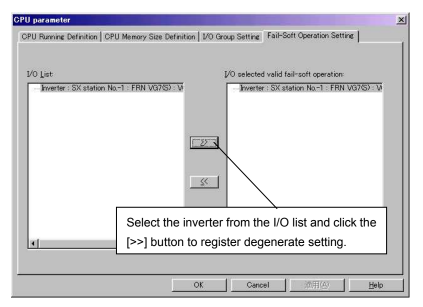


Figure 6.5.31

### (2) Degenerate System Start-up Setting

With the degenerate system start-up setting enabled, when the SX bus system launches with the inverter powered off, the system will start up after the configuration check standby time, excluding the inverter, in a light alarm state.

In the [System Properties] dialog box, click the [Degenerate System Start-up Operation Definition] tab.

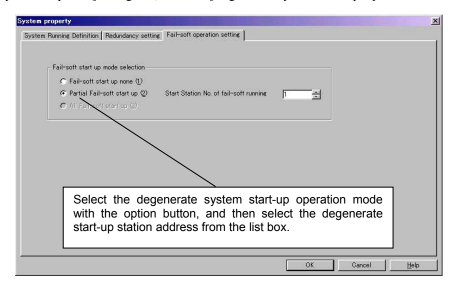


Figure 6.5.32

### 6.5.11.2 Application program examples

The following explains a data transmission example using the MICREX-SX application program.

### (1) Speed setting

From MICREX-SX, give commands to run forward (FWD) at 750r/min.

(Condition: Function code U11 "SX transmission format selection"= 0, H30 "Link Operation"=3, maximum speed 1500r/min, SX bus station address: 10)

Give S06 the forward running command (FWD: ON) and S01 the speed command.

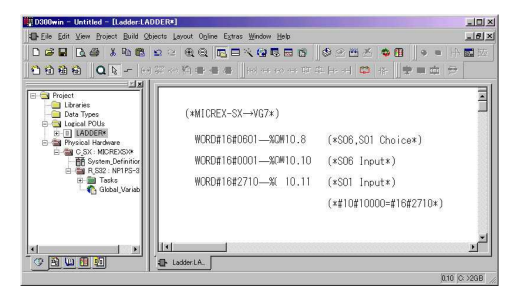


Figure 6.5.33

#### (2) Torque command monitor

Monitor the torque command value from MICREX-SX.

(Condition: Function code U11 "SX transmission format selection"= 0, SX bus station address: 10)

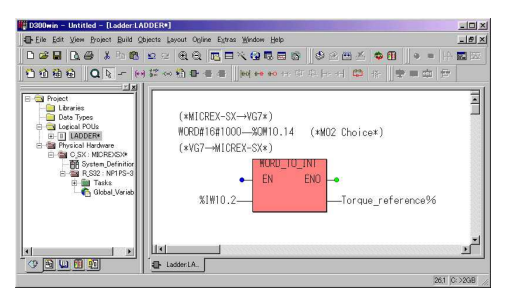


Figure 6.5.34

### (3) Function code data setting

From MICREX-SX, set the function code S08 "Acceleration time" to 30.5s. (Condition: Function code U11 "SX transmission format selection"= 0, SX bus station address: 10)

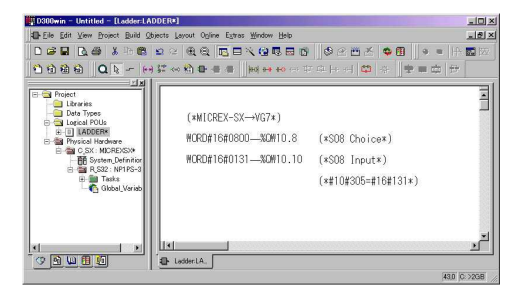


Figure 6.5.35

# 6.5.12 Multiple option application examples

### 6.5.12.1 Installed with T-Link interface card

The following shows an example where the T-Link interface card (OPC-VG1-TL) and SX bus interface card (OPC-VG1-SX).

#### **Connection example**

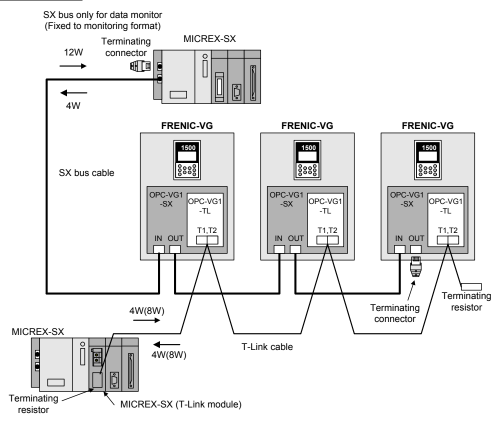


Figure 6.5.36

#### **Features**

You can construct the command system (T-Link) and monitoring system (SX bus) with separate link systems. While giving command via the T-Link, you can perform high-speed data monitoring via the SX bus.

#### **Detailed specifications**

- (1) The transmission format of the SX bus is fixed to the monitoring format and dedicated to monitoring.
  - You need to configure the monitoring format with transmission format selection (U11) and system configuration definition.
- (2) The link function (link command switch, link edit switch, etc.) is enabled for the T-Link.
- (3) The communication error monitoring target is the T-Link, and communication errors occurring on the SX bus will not be detected.
- (4) For the detailed specifications of the T-Link, refer to "6.3 T-Link Interface".

### 6.5.12.2 Installed with high-speed serial communication-capable terminal block

The following shows an example where the high-speed serial communication-capable terminal block (OPC-VG1-TBSI) and SX bus interface card (OPC-VG1-SX) are installed simultaneously to drive the multi-winding motor.

#### **Connection example**

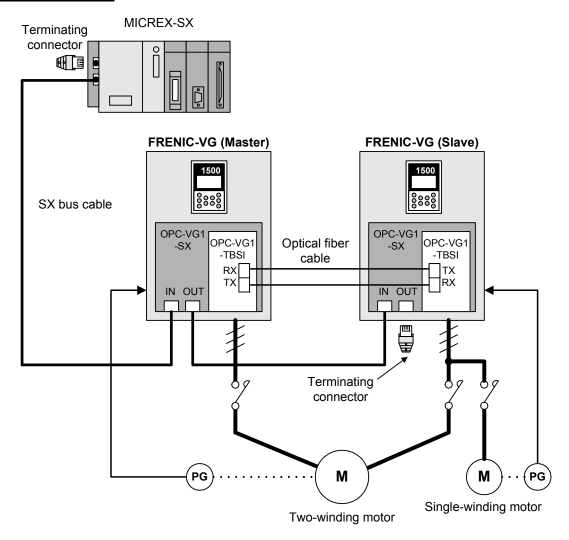


Figure 6.5.37

#### **Features**

You can link with a multi-winding motor drive system which can drive a high-capacity motor via the SX bus, to implement wire-saving, high-speed, and high-performance control.

If the SX bus option is also installed on the slave side, single-winding motors can be individually driven by switching the drive motors.

### **Detailed specifications**

- (1) While driving a multi-winding motor, if a control command is input via the SX bus to the slave inverter, the data will not be reflected. The motor operates according to commands given to the master inverter.
- (2) Refer to the "6.6 High-Speed Serial Communication-Capable Terminal Block" for the detailed specifications of the multi-winding motor drive system card.

# 6.6 High-Speed Serial Communication-Capable Terminal Block OPC-VG1-TBSI

#### 6.6.1 Product overview

### 6.6.1.1 Multiplex system



Connecting two or more FRENIC-VG inverters equipped with a high-speed serial communication-capable terminal block via optical fiber cables configures a multiple inverter system (multiplex connection) that makes it possible to drive large-capacity motors.

The maximum capacity of the FRENIC-VG unit is 630 kW. To drive a 1200 kW motor, connect three 400 kW inverters or two 630 kW ones.

#### ■ Multiwinding motor drive (o33 = 1)

#### (1) Overview

This optional terminal block enables the FRENIC-VG to drive an induction motor (hereafter referred to as "motor") with 2 to 6 windings (hereafter referred to as "multiwinding").

The command to specify how much current each winding of the motor should bear is given in a moment from the master inverter to each slave inverter, via the high-speed serial communications link (optical link) using the optical fiber cable. Each inverter controls the current of each winding, enabling a multiwinding motor.

#### (2) Wiring saving

Like the standard models, the master inverter issues run and speed commands to the motor and connects the motor encoder for feedback (not required for sensorless control). The slave inverter does not require signal connection for run and speed commands.

#### (3) Switching between multiwinding motor drive and single-winding motor\* drive

\*Single-winding motor: Standard motor, etc.

After driving a multiwinding motor, the individual inverters can switch to a single-winding motor drive with a digital input signal. At the same time, the motor parameters to be used can be switched with the digital input signal.

Note that, if the PG or NTC signal is used, switch these signals externally. For switching the secondary power lines, use an electromagnetic contactor (MC).

#### ■ Direct parallel connection control system (o33 = 2)

#### (1) Overview

This optional terminal block enables this control system in which two or more inverters are connected in parallel to drive a single motor. The voltage command and current detection information are transferred in a moment from the slave inverters connected in parallel, via the high-speed serial communications link (optical link) using the optical fiber cable.

The master inverter carries out the current control (feedback control) for slave inverters, enabling motor drive in parallel connection.

#### (2) Features

Multiplexing two or more inverters of small capacity makes it easier to recover from failures or replace inverters than the system configured with a single inverter of large capacity.

- ② It is possible to eliminate a faulty inverter(s) from the multiplex system and recover the system quickly without wiring change.
  - If some inverters go wrong during operation, the remaining normal ones can restart (reduced-inverters operation).
  - According to the load condition, the number of inverter units to be used can be changed (reduced-inverters operation).

The reduced-inverters operation has the effect of energy saving by loss reduction during operation. Note that reducing the inverters without wiring change is possible from 2 units to 1 unit or from 3 units to 1 unit. ("From 3 units to 2 units" is available soon.)

3 Depending upon the machine specifications and load conditions, auto search for idling motor speed or pull-in operation with the reduced number of inverters is possible from a coast-to-stop state caused by a trip.

# 6.6.2 Model and specifications

#### 6.6.2.1 Model

Model elements: OPC-VG1-TBSI

VG1: FRENIC-VG inverter

TBSI: High-speed serial communication-capable terminal block

#### Accessories

Plastic optical fiber cable (with connector) x 1, 5 m

### 6.6.2.2 Specifications

# **ACAUTION**

• The system will not operate correctly if the function code setting is not correct. Read the instruction below and set them accordingly.

Table 6.6.1 Communication Specifications

Item	Specifications
Data transmission method  Loopback method Asynchronous serial communication using plastic optical fiber	
Transmission rate 2.5 Mbps	
Error check method	Hardware: parity, framing, overrun Software: BCC, timeout monitoring
Transmission distance	When using the plastic optical fiber cable: 5m (0 to 70°C)/Inter-inverter (Contact us if a cable longer than 5m is required.)

Table 6.6.2 Plastic Optical Fiber Cable Specifications

Item	Min.	Max.	Unit	Remarks	
Storage temperature range	-40	+75	°C		
Tension		50	N	30 minutes or less	
Short-time bending radius	10	_	mm	Will stop operation within one hour and the inter-inverter link error $\mathcal{E}_{r}\mathcal{E}_{r}$ occurs.	
Long-time bending radius	35	_	mm	If bent for 35 mm or less for a long period of time, the inter-inverter link error Erb may occur. Curvature should be kept 35 mm or more.	
Tensile strength (long time)	_	1	N		
Flexibility	_	1000	Times	Bend for 90 degrees on 10 mm mandrel (core bar, main axis)	
Shock	_	0.5	kg	Shock test is in accordance with MIL-1678, Mothod2030, Procefurel.	
Guaranteed minimum distance	10		m	Minimum guaranteed value due to transmission loss (0 to 70°C)	
Weight	4.6		g/m		

Table 6.6.3 Software Specifications

Item		Specifications			
Applicable inverter capacity		■ Multiwinding motor control system  HD/LD/MD specifications (up to 630 kW x 6-winding available)  ■ Direct parallel connection control system  HD/LD/MD specifications (up to 630 kW x triple-multiplex available)			
Motor control method		■ Multiwinding motor control system  Vector control with speed sensor (Other controls are not available.)  ■ Direct parallel connection control system  Vector control with/without speed sensor,  V/f control (available soon)  (Note: Synchronous motor control is not available.)			
	Maximum output frequency	120 Hz			
Speed	Control scope	1:1500 (vector control), 1:250 (sensorless control)			
control	Control accuracy	±0.005% of maximum speed (digital), ±0.1% (analog, 25±10°C)			
	Setting resolution	0.005% of maximum speed			
		System definition is configured using the function code o33 "Multi-system control method".  0: Single-winding motor drive (Factory default)			
Multiplex s	ystem control	<ol> <li>Multiwinding motor control system</li> <li>Multiplex system 1 (Direct parallel connection control system)</li> <li>Multiplex system 2</li> <li>S: Reserved</li> </ol>			
	between multiwinding winding motor drive	Dynamic switching by digital input signal MT-CCL			
Station add	ress setting	The inverter station address is set using the function code o50 "Multi-system station address setting".  For example, set the master to "0", slave 1 to "1", and slave 2 to "2".			
Slave count setting		The number of optically linked slaves is set using the function code o34 "Multi-system slave count setting". For example, when four inverters are linked, the number of slaves is "3".			
Functional restrictions		<ol> <li>The multiplex system cannot be configured with inverters of different capacities.</li> <li>The multiplex system cannot be configured together with older series of inverters (VG5, VG7).</li> <li>The multiplex system disables the following functions.         <ul> <li>Motor parameter tuning function (H01)*</li> <li>Auto-reset function (H04)</li> <li>Protective function for output phase loss</li></ul></li></ol>			

Item		Specifications		
Protective	Protective function occurrence process	All unit batch alarm mode: Keypad alarm mode All unit batch alarm output: 30x output All unit batch inverter output shutdown However, all units should coast to stop with an external sequence upon 30x operation.		
function	Communication alarm function Operation procedure alarm function	Due to a communication error of the optical fiber cable or setting error of a related function code, the inter-inverter link error $\mathcal{E}r\mathcal{L}$ or operation procedure alarm operation $\mathcal{E}r\mathcal{L}$ occurs.		
	Protective function cancellation process	By giving the reset command to any of the units optically linked, all units will be batch reset.		

# 6.6.3 External dimensions

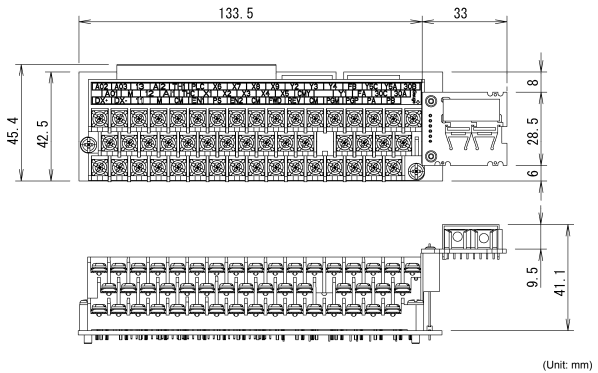


Figure 6.6.2 External Dimensions of Option

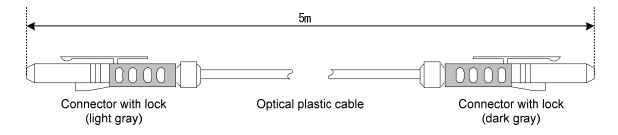


Figure 6.6.3 Plastic Optical Fiber Cable (Accessory)

# 6.6.4 Connecting optical fiber cable

### **⚠ WARNING**

- Incorrect cabling may cause a disaster such as electrical shock or fire. Only a qualified person should perform cabling. Before touching the power supply circuit (e.g., for cabling after power on), be sure to turn off (i.e., open) the circuit breaker to prevent electrical shock.
- Note that the smoothing capacitor is charged after turning off (i.e., opening) the circuit breaker and touching it causes an electrical shock. Ensure that the charge lamp (CHARGE) of the inverter has gone off and that the DC voltage of the inverter has lowered to a safety level using a tester.

# **ACAUTION**

- Do not use the product that is damaged or lacking parts to prevent an injury or damage.
- Incorrect handling in installation/removal jobs could result in a broken product.

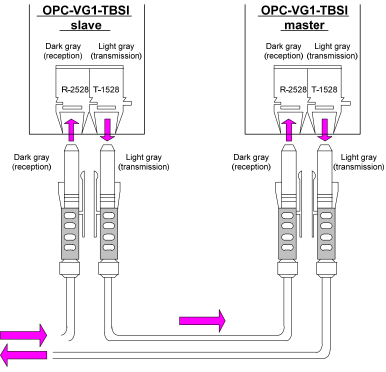
# $\triangle$ CAUTION

- The cable may be pinched by the surface cover. To protect the cable, it is required to attach a fixing jig to guide the route or spiral tube around the cable.
- If the plastic optical fiber is bent with curvature of 35 mm or less for a long period of time, the inter-interval link error "Er-b" may occur to generate an alarm, causing the inverter output shutdown and leaving the motor to coast to stop. Keep the curvature 35 mm or more.
- The plastic optical fiber allows a strong light (e.g., flashlight) to pass. A strong light may cause the inter-interval link error " to generate an alarm.

Use the supplied optical fiber cable to connect the inverter and the high-speed serial communication-capable terminal block. Note that the colors of the plugs at the ends of the cable are different; light gray and dark gray. Be sure to match the colors of the plug and connector when connecting them. Connect the inverters in a daisy-chain method. For example, when connecting three inverters (1, 2, and 3), use three cables to connect them in a loop in such a way:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$ .

Table 6.6.4 Optical Connectors of High-Speed Serial Communication-Capable Terminal Block

Part number Name		Color	Overview
T-1528	T-1528 TX Light gray		Transmitter (optical communication)
R-2528	R-2528 RX Dark gray		Receiver (optical communication )



**Figure 6.6.3** 

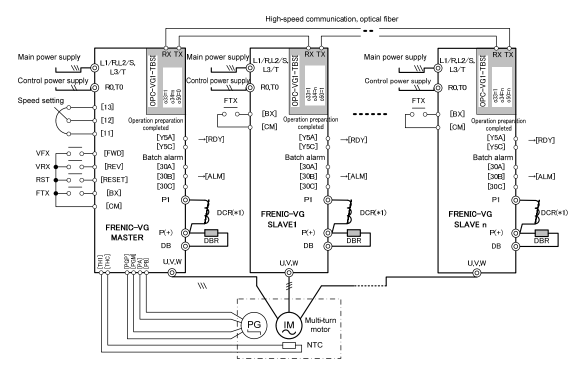
# 6.6.5 Basic connection diagrams

# 6.6.5.1 Connection diagram of multiwinding motor control system

# **△WARNING**

For safety, design the external circuit so that all inverter units should coast to stop when an alarm occurs (30x operation).

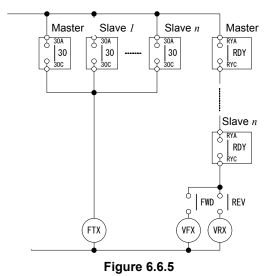
A connection example is shown below.



**Figure 6.6.4** 

### **Special notices**

- For safety, make sure that all inverter units should coast to stop when an alarm occurs (30x operation). Coast to stop command should be input to the contact BX.
- (2) Make sure that FWD and REV are available only when all inverter units are ready for operation (RDY). This example shows an example where the operation ready signal is assigned to the relay output.
- (3) The reset command (RST) to the master inverter unit can cancel alarms of all inverter units.



#### **Note**

- (1) The DC reactor (DCR) is optional for 55 kW or lower and included for 75 kW or higher.
- (2) Braking resistor (DBR) is optional.

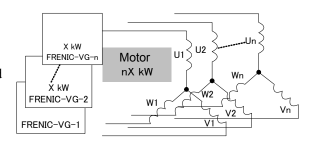
6 High-Speed Serial Communication-6 Capable Terminal Block

### Multiwinding motor specifications

Common-mode current is applied to the common-mode windings.

This drives a motor with capacity of the summed number of inverters.

For example, by using four (n = 4) 200 kW inverters to drive a four-winding motor, up to 800 kW output is available.



**Figure 6.6.6** 

The relationship between the number of windings and the number of motor poles is as listed below because the former should be a divisor of the latter.

**Table 6.6.5** 

Number of windings (n)	4P	6P	8P	12P
2	0	0	0	0
3	-	0	-	0
4	0	-	0	0
5	-	-	-	-
6	-	0	-	0

### 6.6.5.2 Connection diagram of direct parallel connection control system

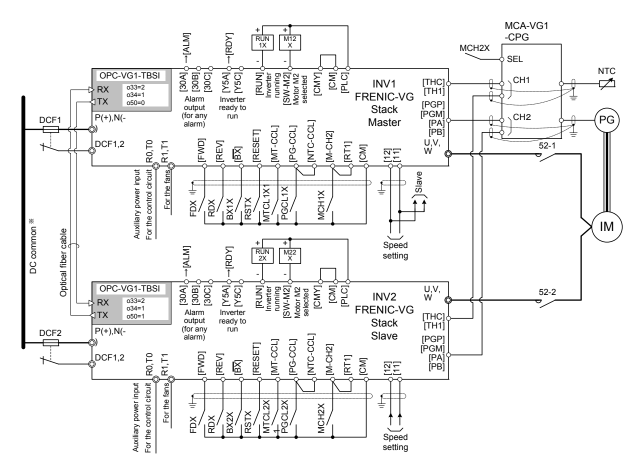
### 6.6.5.2-1 Double-multiplex direct parallel connection

# riangle WARNING

• For safety, design the external circuit so that all inverter units should coast to stop when an alarm occurs (30x operation).

The following shows an example of two inverters used in direct parallel connection.

This connection diagram shows a configuration which has considered operation with reduced number of units. When operation with reduced number of units will not be conducted, elimination of inverter output contactors and simplification of operation sequence is possible.



<sup>\*</sup>Be sure to connect inverter units to the DC common.

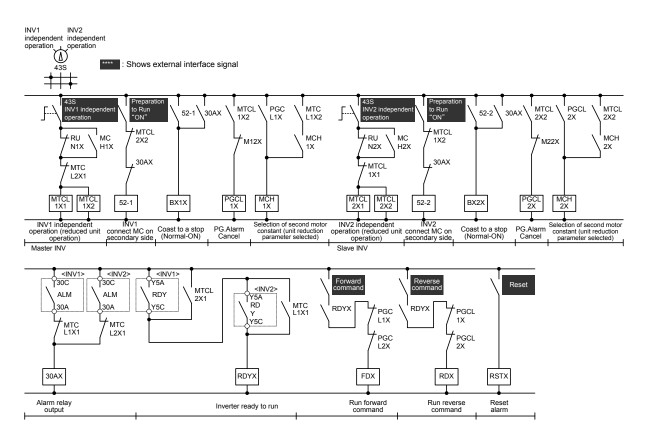


Figure 6.6.7 Basic Configuration for Direct Parallel Connection Control System Using Two Inverters

### <Supplementary Explanation for the Connection Diagram>

Basic items

- 1) For safety, when alarm is activated (30X actuated) input free run command [BX] to the two inverter units.
  - In the connection diagram shown, the free run command <u>is configured to normally on (ordinarily closed, open signifies free run command)</u>. This input should be constructed by hardware circuit for safety.
- 2) Configure the two inverters such that after operation preparation is complete [RDY], FWD and REV can be turned ON. The diagram shows the case where the operation preparation complete function is allocated to relay output.
- 3) The alarm of slave inverters can be released by the reset command [RST] of the master inverter.
- 4) For installations into facilities which restart after instantaneous power failures, use the running restart function which searches the direction and speed of free running rotation and picks up smoothly to reengage drive.

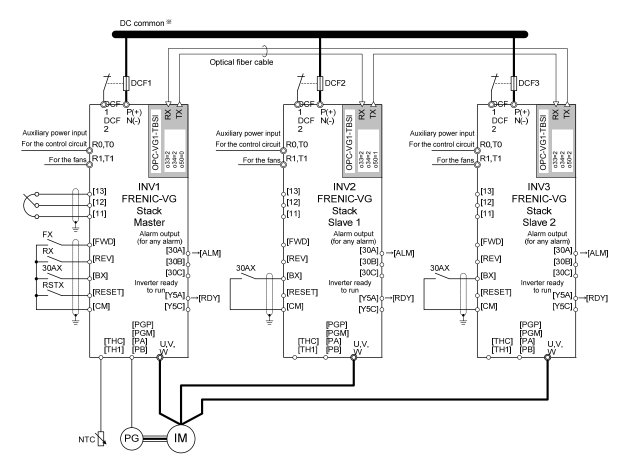
#### 6.6.5.2-2 Triple-multiplex direct parallel connection

### **↑** WARNING

For safety, design the external circuit so that all inverter units should coast to stop when an alarm occurs (30x operation).

Circuit configuration for the case where operation with reduced number of units is not conducted, using three units in Direct Parallel Connection System, is shown below.

The relay circuit for the case of two units used in direct parallel connection is the same as in the diagram below if operation with reduced number of units is not conducted.



\*Be sure to connect inverter units to the DC common.

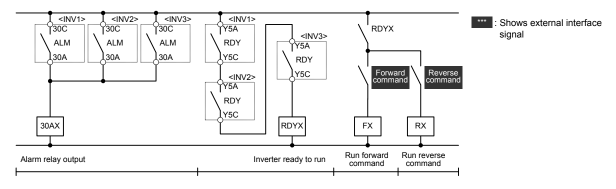


Figure 6.6.8 Basic Configuration (Without Operation in Reduced Number of Units) for Direct Parallel Connection System Using Three Inverters

#### <Supplementary Explanation for Connection Diagram>

- 1) For safety, when alarm is activated (30X actuated) input free run command [BX] to the three inverter units.
  - This input should be constructed by hardware circuit for safety.
- Configure the three inverters such that after operation preparation is complete [RDY], FWD and REV can be turned ON.
- 3) The alarm of slave inverters can be released by the reset command [RST] of the master inverter.
- 4) When installing into facilities which restart after instantaneous power failures, use the running restart function which searches the direction and speed of free running rotation and picks up smoothly to reengage drive.
- 5) The operation with reduced number of units from 3 units to 2 units, without change in wiring, will be supported soon.

The current method requires changing the optical fiber cable connections and modifying the function code settings to realize the configuration for Direct Parallel Connection System using two units. Additionally, operation with reduced number of units from 3 units to 1 unit is possible. Refer to "6.6.11" for information.

#### 6.6.6 **Configuration of function codes**

Multiplex system requires configuring the function codes as listed below.

**Table 6.6.6** 

No.	Name	Description		
o33	Multiplex system (Control mode)	Select the control mode of the multiplex system.		
o34	Multiplex system (No. of slave stations)	Specify the number of slave stations.		
o50	Multiplex system (Station address assignment)	Assign the station address on the high-speed serial communications link terminal block (OPC-VG1-TBSI).		
E01 to E13	X Terminal Function	57: Cancel multiplex system <i>MT-CCL</i>		
		51: Multiplex system communications link being establishe	d <i>MTS</i>	
E15 to E27	Y Terminal Function	52: Answerback to cancellation of multiplex system	MEC-AB	
	1 Terminal Function	53: Multiplex system master selected	MSS	
		54: Multiplex system local station failure		

o33

### **Multiplex System (Control mode)**

o33 selects whether or not to use a high-speed serial communications terminal block OPC-VG1-TBS1 as a component of the multiwinding system or multiplex system

Refer to *MT-CCL* (Cancel multiplex system) in the description of E01 to E13 (Terminal X Function).



- Data setting range 0: Single-winding motor drive
  - 1: Multiwinding motor control system
  - 2: Direct parallel connection control system
  - 3 to 5: Reserved

o34

### Multiplex System (No. of slave stations)

o34 specifies the number of slave inverter units connected via the optical fiber cable. Note that this is not the number of all inverters including the master.



Data setting range: 1 to 5

Data setting range 1: 1 master + 1 slave = System with total of 2 units

2: 1 master + 2 slaves = System with total of 3 units

3: 1 master + 3 slaves = System with total of 4 units

4: 1 master + 4 slaves = System with total of 5 units

5: 1 master + 5 slaves = System with total of 6 units

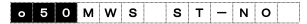
6.6

#### o50

### **Multiplex System (Station address assignment)**

o50 assigns the station address of an inverter unit in the multiplex system configuration (optical communication, multiwinding control). When o59 = 0, the inverter unit is defined as a master; when o59  $\neq$  0, it is defined as a slave.

A setting discrepant in the system configuration, such as o50 > o32, causes an alarm  $\mathcal{E} \neg \mathcal{E}$ .



Data setting range: 0 to 5

Data setting range 0: Master station

- 1: Slave station 1
- 2: Slave station 2
- 3: Slave station 3
- 4: Slave station 4
- 5: Slave station 5

The selection states of master and slave units can be checked with the following.

- Digital signal MSS status (Multiplex system master selected)
   On the inverter unit that is defined as a master, the MSS signal is ON.
- 2. Menu #3 "OPR MNTR," page 3, (5) Drive control on the keypad Refer to Table 3.4-8, item (5) in Chapter 3.

On page 3 in Menu #3, the selection states of master and slave units can be checked.

### Configuration example

- (1) 2-unit system Set o34=1 for all systems.
- (2) 4-unit system Set o34=3 for all systems.

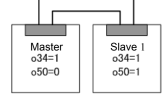
Note: Set the multi-system station addresses (o50) in the order connected to the master.

<Bad setting example>

Master (o50=0), slave 1 (o50= $\underline{2}$ )

Slave 2 (050=1), slave 3 (050=3)

\* Bad setting is underlined.





**Figure 6.6.9** 

When the o34 setting is not correct, no alarm occurs or the system may not operate. Check the setting again.

# 6.6.7 Operation procedure

### 6.6.7.1 Preparation

# **△CAUTION**

- After installation, cabling, and switch setting have been done, check the following before powering on the inverter:
  - (1) Cabling is correct.
  - (2) No wire dust or screw is left.
  - (3) Screws and terminals are not loose.
  - (4) Wire of the press-fit terminal does not contact other terminals.

Refer to Chapter 3 "Preparation and Test Run" for preparation.

### (1) Power on

# **ACAUTION**

If any one of the inverter units within a multi-winding system is not powered on and operation is started, the inter-inverter link error "Er-\(\beta\)" occurs. However, no alarm will be indicated until you start operation (FWD, REV).

It is not required to power on the inverters simultaneously or power them on in a particular sequence. Since no alarm will be indicated until you start operation (FWD, REV), you can power them on in an arbitrary order.

#### (2) Setting before operation

# riangleCAUTION

Some function code settings need to be the same between the master and slave(s). If they differ, normal operation is not possible.

Set the following function codes to the same values for the master and slave(s) before operation. While they are set to the same values at factory, you need to check them again.

**Table 6.6.7** 

Codes set to be same	Function	Remarks
F03 - F05, P, A all codes	Motor parameters	Be sure to set them correctly.
F14	Restart Mode after Momentary Power Failure (Mode selection)	Be sure to set them correctly.
F36	30Ry mode	Required to design a failure sequence externally.
F60	Output Unit (HP/kW)	Be sure to set them correctly.
F79	Motor Selection (M1, M2, M3)	Be sure to set them correctly.
F80	Current rating switching	Be sure to set them correctly.
o33 and o34	Multiplex system dedicated codes	Be sure to set them correctly.
H30 Communications Link Function (Link operation)		Be sure to set them correctly.
H106 to H111	Light Alarm Object Definition 1 to 6	Be sure to set them correctly.

6.6

#### (3) Checking the optical communications link

# **↑** CAUTION

Unless the optical communications link is established in the multiplex system, the *RDY* signal (Inverter ready to run) cannot be established so that the inverter does not accept a run command (*FWD*, *REV*). If this happens, no alarm is detected.

Whether the optical communications link is established can be checked with the following.

Digital signal MTS status (Multiplex system communications link being established)
 When the optical communications link between master and slaves is normally established, all inverter units in the multiplex system turn ON the MTS signal.

If the optical communications link is not established, check the following.

- (1) Configuration of function codes on each inverter (refer to Section 6.6.6).
- (2) Optical cable
  - 1) No connection or incomplete insertion to the connector.
  - 2) Rolled up with curvature of 30 mm or less. Bent.
  - 3) Mismatch between the color of the optical cable plug and that of the connector (gray or dark blue) on the printed circuit board.
  - 4) No loop formed. Signals sent from the master should be looped back.

### 6.6.7.2 Operation method

# **↑** CAUTION

- · Give the operation and speed commands to the master only.
- Connect the PG and NTC feedback signals to the master only. (PG connection is not necessary for sensorless operation.)
- If the feedback is supplied to the slave(s) only, correct operation is not possible.
- Operation and command input

Give the commands (speed, torque, torque limiting) to the master inverter unit only. Optically linked slave inverter units can be considered as hardware which only controls current.

The operation method and command input method are the same as the standard product.

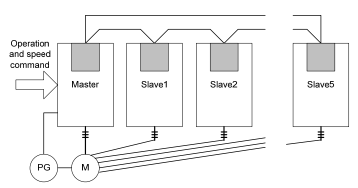


Figure 6.6.10

### 6.6.8 Protective functions

# **⚠WARNING**

- In a multi-system with two or more inverter units, if any one of the inverter enters an alarm state due to some reason, continuing operation with the remaining unit(s) may not be able to provide sufficient torque and normal operation of the system may not be possible. To prevent this situation, the multi-system puts all inverters linked via the high-speed serial communication-capable terminal block in the alarm state in a moment (within several milliseconds). You also need to design a sequence to stop all the inverters using 30X (Batch alarm output).
- After the inverter protective function has acted and the cause has been removed, giving the alarm reset signal with the operation command ON (closed) will start the inverters. To prevent an injury, check that the operation command is OFF (open) before giving the alarm reset signal.

### **↑**CAUTION

• If the optical cable connecting the inverters get broken during operation, correct operation becomes impossible and the inverters are forced to enter the alarm state (inter-inverter link error  $\mathcal{E}_{r}$ ). The motors will coast to stop. This alarm does not act while the inverter is stopped.

### 6.6.8.1 Process in protective operation

#### (1) Batch alarm process

When the master inverter unit enters the alarm state, the alarm is indicated on all stations via the optical link, the 30X operation is executed, and the inverters are shut down.

\* "¬" (other station) is shown for alarm indication on the slave inverters.

Example: Inter-Inverter Link Error ( \( \frac{F}{\subset} \))

Master inverter unit alarm indication :  $\mathcal{E} - \mathcal{E}$ Slave inverter unit alarm indication :  $\mathcal{E} - \mathcal{E}$ 

When a slave inverter unit enters the alarm state, the alarm is indicated on all stations via the optical link, the 30X operation is executed, and the inverters are shut down.

\* "¬" (other station) is shown for alarm indication on the master inverter.

Example: Inter-Inverter Link Error ( \( \frac{F}{\subset} \) \( \frac{F}{\subset} \)

Master inverter unit alarm indication :  $\Box \mathcal{E} - \mathcal{E}$ Slave inverter unit alarm indication :  $\mathcal{E} - \mathcal{E}$ 

### (2) Reset process

When giving the reset command from the master, all stations are batch reset if the alarm cause has been removed.

When giving the reset command from a slave, all stations are batch reset if the alarm cause has been removed.

#### (3) Disabling disconnection detection

The slave inverter unit does not require feedback of the PG and NTC signals. Therefore, on an inverter configured as a slave in a multi-system, <u>PG and NTC disconnection detection is disabled.</u>

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### 6.6.8.2 Processing for light alarms

In the multiplex system, if the inverter detects a light alarm, it does not inform other stations of the occurrence of a light alarm. It just displays the light alarm on itself.

To use the light alarm function, configure H106 to H108 so that the settings are the same on the master and slave units. To cancel the light alarm state, check that the alarm cause is removed and use a reset command for any one of the master and slave units. This reset operation cancels the light alarm states on all stations.

# 6.6.8.3 Inter-inverter link error ( $\mathcal{E} \cap \mathcal{E}$ )

If the optical cable connecting the inverters get broken or comes off from the connector during operation, the inverters are forced to enter the alarm state with the inter-inverter link error  $\mathcal{E} \cap \mathcal{E}$ , and the motors will coast to stop.

 $\not\sqsubseteq \neg \not\sqsubseteq$  can occur if a related function code is not set correctly.

While the alarm cause is not resolved, giving the reset command (from the keypad, terminal block, or communication system) does not cancel the alarm state. Be sure to resolve the cause before resetting the system.

Troubleshooting E--

 $\not\vdash$  can be caused by the following reasons:

- (1) The optical cable is not connected or inserted to the connector incompletely.
- (2) The optical cable is bent with curvature of 35 mm or less.
- (3) The colors of the optical cable plugs and the connectors of the print board (light gray and dark gray) do not match.
- (4) Optical cable connection does not form a loop. Be sure that signals from the master are looped back.
- (5) Multi-system station address o50 settings are duplicated.
- (6) The operation command (FWD/REV) was input before the optical link communication is established.
- (7) Strong light (e.g., flashlight) is applied to the optical fiber.

If the alarm  $\not\vdash \neg \not\vdash$  cannot be cancelled after checking and removing these causes, the optical cable and/or optical link option print board may be faulty. Contact your local sales office or service center.

# 6.6.8.4 Operation procedure error $(\mathcal{E} \cap \mathcal{E})$

The operation procedure error  $(\mathcal{E} - \mathcal{E})$  can occur in the following cases:

- (1) The multiplex system station address o50 value is greater than the number of slave o34 value.
- (2) The motor control method is set to other than vector control.
- (3) Function code o33 (Multiplex system)  $\geq$  3
- (4) Function code o33 data is switched between "1" (Multiwinding motor system) and "2" (Multiplex system 1, Direct parallel connection). Turning the power ON again can only reset the inverter.

# 6.6.9 I/O interface

In the multiplex system, the slave unit has the following restrictions.

# (1) I/O functions

The table below lists the I/O functions available in slave units. Functions not listed are not available.

Table 6.6.8 I/O Functions

	I/O functions	Terminal symbol	Remarks
	Coast to stop command	BX	Causes all units of the system to coast to stop.
	Error reset	RST	Resets all units of the system.
	External alarm	THR	
	Motor M2 selection	М-СН2	
	Motor M3 selection	М-СН3	
	Keypad edit permission command	WE-KP	
DI	Enable data change via communications link	WE-LK	
	Enable communications link	LE	
	Universal DI	U-DI	
	Short voltage cancel	LU-CCL	
	Multi-system cancel	MT-CCL	
	Safety function input terminal	EN1, EN2	Causes all units of the system to coast to stop. However, output shutdown by hardware is done only for units which have detected the signal.
	Operating	RUN	Functions with the operation information from the master.
	Undervoltage detected (Inverter stopped)	LU	
	Operation preparation completed	RDY	
	Motor M2 selected	SW-M2	
	Motor M3 selected	SW-M3	
	Alarm contents	AL1 - 8	Output with alarm information from the master added.
	Cooling fan operating	FAN	
	Universal DO	U-DO	
	Cooling fin overheat prediction	INV-OH	
	Life prediction	LIFE	
	Inverter overload prediction	INV-OL	
	DB overload prediction	DB-OL	
DO	Transmission error	LK-ERR	
	Multi-system communication established	MTS	
	Multi-system cancel response	MEC-AB	
	Multi-system self station failure	AL-SF	
	Batch alarm	ALM	
	Light alarm	L-ALM	
	Maintenance prediction	MNT	
	Braking transistor error	DBAL	
	DC fan lock signal	DCFL	
	73 input command	PRT-73F	
	Y terminal test output ON	Y-ON	
	Y terminal test output OFF	Y-OFF	
	System clock battery lifetime expired	BATT	
	EN terminal detection circuit failure	DECF	
	EN terminal OFF	ENOFF	
AI	All invalidated		

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	I/O functions	Terminal symbol	Remarks
	Motor current	I-AC	
4.0	Motor voltage	V-AC	
AO	DC intermediate voltage	VDC	
	+10, -10V test	P10, N10	

### (2) Keypad function

Only the functions listed below are available in the slave. Functions not listed are not available.

#### ① LED monitor

Table 6.6.9 LED Monitor

Name	Remarks
Detected output current value	Displays the detected current value for a single slave.
Detected output voltage value	Displays the detected voltage value for a single slave.
Detected DC intermediate voltage value	Displays the detected intermediate voltage value for a single slave.

#### ② Operation status monitor

Table 6.6.10 Operation Status Monitor

Page	Item	Remarks
2	Detected output current (Iout)	Detected current for a single slave
	Detected output voltage (Vout)	Detected voltage for a single slave
3	Current rating	Slave status
	Motor selected	Slave status
	Drive control	Slave status
	Current limit	Slave status
	Undervoltage/Voltage limit	Slave status
	Cause of trip	Slave status (only BX supported)

#### 3 I/O check

### Table 6.6.11 I/O Check

Page	Item	Page	Item
1, 2	Digital input signals at the control circuit terminal block	8	M1 to M3: Motor selection
3	Digital input signals via communications link	9, 10	Mounting status of control options
4	Transistor output common	14	AIO option input status
5	Analog input signals	16	DIOA option input status
6	Analog output signals	17	DIOA option output status
7	INT: Inverter shut off		
	NUV: DC link circuit voltage established		
	VL: Voltage limiting		
	IL: Current limiting		
	ALM: Alarm relay output		

#### 4 Maintenance

On slave units, the input watt-hour (Wh) and cumulative power data (PD) are fixed at "0" on the display. Other items show the actual slave states.

#### (5) Load rate measurement

Slave units can measure only the maximum current and average current. The average braking power is fixed at 0%.

Table 6.6.12 Load Rate Measurement

Item	Display content
Maximum current (Imax)	Maximum current for a single slave
Average output current (Iave)	Average current for a single slave

#### Alarm information

Slave units support alarm information about items available in ② to ④ above.

<sup>\*</sup>Alarm causes, data copy, and others are all enabled.

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### (3) Function code (F - U)

You can use the master in the same way as the standard product. The functionality of the slave is restricted as listed below. Refer to the following table to confirm the restrictions on the slave. In particular, make sure to set the codes indicated as "1" to the same values between the master and slave.

- 0: Setting is disabled.
- 1: Setting is enabled (and must be the same as the master).
- 2: Setting is enabled (and does not need to be the same as the master).
- 3: Setting is enabled (and setting specific to multi-winding is necessary).

Table 6.6.13 F00 to F85 on Slave

Code	Class														
F00	2	F11	0	F24	0	F42	0	F51	0	F60	1	F69	0	F80	1
F01	0	F12	0	F26	0	F43	0	F52	0	F61	0	F70	0	F81	0
F02	0	F14	1	F27	0	F44	0	F53	0	F62	0	F73	0	F82	0
F03	1	F17	0	F36	1	F45	0	F54	2	F63	0	F74	0	F83	0
F04	1	F18	0	F37	0	F46	0	F55	2	F64	0	F75	0	F84	0
F05	1	F20	0	F38	0	F47	0	F56	2	F65	0	F76	0	F85	0
F07	0	F21	0	F39	0	F48	0	F57	2	F66	1	F77	0		
F08	0	F22	0	F40	0	F49	0	F58	2	F67	0	F78	0		
F10	0	F23	0	F41	0	F50	0	F59	2	F68	0	F79	1		

Code	Class														
E01	2	E14	2	E27	2	E40	0	E53	0	E66	0	E79	2	E106	0
E02	2	E15	2	E28	2	E41	0	E54	0	E67	0	E80	2	E107	0
E03	2	E16	2	E29	0	E42	0	E55	0	E68	0	E81	2	E108	0
E04	2	E17	2	E30	0	E43	0	E56	0	E69	2	E82	2	E109	0
E05	2	E18	2	E31	0	E44	0	E57	0	E70	2	E83	2	E110	0
E06	2	E19	2	E32	0	E45	0	E58	0	E71	2	E84	2	E114	0
E07	2	E20	2	E33	2	E46	0	E59	0	E72	2	E90	0	E115	0
E08	2	E21	2	E34	0	E47	0	E60	0	E73	2	E91	0	E116	0
E09	2	E22	2	E35	0	E48	0	E61	0	E74	2	E101	0	E117	0
E10	2	E23	2	E36	0	E49	0	E62	0	E75	2	E102	0	E118	0
E11	2	E24	2	E37	0	E50	0	E63	0	E76	2	E103	0		
E12	2	E25	2	E38	0	E51	0	E64	0	E77	2	E104	0		
E13	2	E26	2	E39	0	E52	0	E65	0	E78	2	E105	0		

Note: For E01 - E13, E15 - E27, and E69 - E73, only the functions listed in Table 6.6.8 are available.

- \* C01 C73: All 0
- \* P01 to P27: 1, P28 to P51: 0

Table 6.6.15 H code on Slave

Code	Class														
H01	0	H20	0	H36	2	H53	0	H74	0	H90	0	H118	0	H148	0
H02	2	H21	0	H37	2	H55	0	H75	0	H103	2	H125	0	H149	0
H03	2	H22	0	H38	2	H56	0	H76	2	H104	2	H126	0		
H04	0	H23	0	H39	2	H57	0	H77	2			H127	0		
H05	0	H24	0	H40	2	H58	0	H78	2	H106	1	H134	0		
H06	2	H25	0	H41	0	H60	0	H79	2	H107	1	H135	0		
H08	0	H26	0	H42	0	H61	0	H80	2	H108	1	H136	0		
H09	0	H27	0	H43	0	H62	0	H81	2	H109	1	H137	0		
H10	0	H28	0	H44	0	H63	0	H82	2	H110	1	H138	0		
H11	0	H29	2	H46	0	H64	0	H83	2	H111	1	H140	0		
H13	0	H30	1	H47	0	H65	0	H84	2	H112	0	H141	0		
H14	0	H31	2	H48	0	H66	0	H85	2	H113	0	H142	2		
H15	0	H32	2	H49	0	H67	0	H86	2	H114	0	H144	0		
H16	0	H33	2	H50	0	H68	2	H87	2	H115	0	H145	0		
H17	0	H34	2	H51	0	H70	0	H88	2	H116	0	H146	0		
H19	0	H35	2	H52	0	H71	0			H117	0	H147	0		_

<sup>\*</sup> H codes except the above listed ones: All 0

Table 6.6.16 o code on Slave

Code	Class														
o11	1	o30	2	o33	3										
		o31	2	o34	3										
		o06	2	o50	3										

<sup>\*</sup> o codes except the above listed ones: All 0

\* L code: All 0 \* U code: All 2 \* SF code: All 0

### (4) Function code (S: Command data)

You can use the master in the same way as the standard product. The functionality of the slave is restricted to S06 "Operation command 1" and S07 "Universal DO". However, the functions listed in Table 6.6.8 are only available.

<sup>\*</sup> A01 to A29, A61: 1, A30 to A60, A62 to A71: 0 A101 to A129, A161: 1, A130 to A160, A162 to A171: 0

#### (5) Function code (M: Monitor)

You can use the master in the same way as the standard product. The functionality of the slave is restricted as listed below. Refer to the following table to confirm the restrictions on the slave.

- 0: Data becomes 0.
- 1: Data is valid.
- 2: Data is valid (shows data specific to multi-winding)

Table 6.6.17 M code on Slave

Code	Class														
M01	0	M26	1	M51	0	M77	0	M109	0	M136	1	M163	0	M220	0
M02	0	M27	0	M52	1	M78	0	M110	0	M137	1	M164	0	M221	0
M03	0	M28	0	M53	1	M79	1	M112	0	M138	1	M165	0	M222	0
M04	0	M29	0	M54	1	M80	1	M113	0	M139	1	M166	1		
M05	0	M30	0	M55	1	M81	1	M114	0	M140	1	M167	0		
M06	0	M31	0	M56	1	M82	1	M115	0	M141	1	M168	0		
M07	0	M32	0	M57	1	M83	1	M116	0	M142	1	M169	0		
M08	0	M33	0	M58	1	M84	1	M117	0	M143	1	M170	1		
M09	0	M34	0	M59	1	M85	1	M118	0	M144	1	M171	1		
M10	0	M35	0	M60	1	M86	1	M119	1	M147	0	M172	1		
M11	1	M36	0	M62	1	M91	1	M120	1	M148	1	M173	0		
M12	1	M37	1	M63	1	M92	1	M121	1	M149	1	M174	0		
M13	1	M38	1	M64	1	M93	1	M123	1	M150	1	M175	1		
M14	1	M39	1	M65	1	M94	1	M124	1	M151	1	M176	1		
M15	1	M40	1	M66	1	M95	1	M125	1	M152	1	M177	0		
M16	1	M41	1	M67	1	M96	1	M126	1	M153	1	M178	0		
M17	1	M42	1	M68	1	M100	1	M127	1	M154	1	M179	0		
M18	1	M43	1	M69	1	M101	1	M128	1	M155	1	M180	0		
M19	1	M44	1	M70	2	M102	1	M129	1	M156	1	M181	1		
M20	1	M45	1	M71	1	M103	0	M130	0	M157	1	M182	1		
M21	1	M46	1	M72	1	M104	1	M131	1	M158	1	M183	1		
M22	0	M47	1	M73	1	M105	1	M132	1	M159	1	M184	1		
M23	1	M48	1	M74	1	M106	0	M133	1	M160	1				
M24	1	M49	1	M75	2	M107	0	M134	1	M161	0				_
M25	1	M50	0	M76	1	M108	0	M135	1	M162	0				_

<sup>\*</sup> M codes except the above listed ones: All 0

# 6.6.10 Switching between multiwinding and single-winding motor drive (Multiwinding system)

You can cancel the multi-winding motor drive and switch to the normal single-winding motor drive using the external digital input signal MT-CCL.

Figure 6.6.8 shows a simple connection example to switch between the two-winding and single-winding motor drive. In this case, the slave unit does not need run commands as well as the PG and NTC signal feedback. When switching the motors, it is also required to switch the PG and NTC signals in addition to the secondary power line.

If switching is also required for the slave, you need to manipulate the MT-CCL signal.

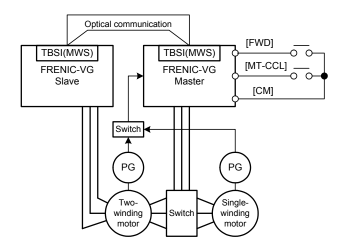


Figure 6.6.11

Table 6.6.18 Multiwinding/Single-Winding Motor Switching Specifications

Item	Function	Setting	Remarks
Function code E01 to E13	Terminal [X1] Function	57	Cancel multiplex system <i>MT-CCL</i> Function code o33 = 1 (Enable multiwinding system) and Contact ON(closed): Single-winding motor drive (Cancel multiwinding) Contact OFF (opened): Multiwinding motor drive
Function code E15 to E27	Terminal [Y1] Function	52	Answerback to cancellation of multiplex system <i>MEC-AB</i> When the <i>MT-CCL</i> is reflected, the <i>MEC-AB</i> is issued (Contact: ON)

## 6.6.11 Running with reduced number of units

When running with reduced number of units, realize the following setup.

1) Realize the setup in "Table 6.6.19" below for X terminal input (Di) and Y terminal output (Do).

Table 6.6.19 Required X Terminal Functions for Operation with Reduced Number of Units

	Specified value / Setup name	Explanation of use in Operation with Reduced Number of Units
Di	57 [MT-CCL] Cancel multiplex system	Release direct parallel connection when turned ON. The system will be able to run on one independent inverter (independent operation).  When running independently on either of the two units, assign this function to both of the units.
	12 [M-CH2] Select motor 2	When running on a single unit, the second motor constant can be selected and run without changing the constants in motor 1.
	49 [PG-CCL] Cancel PG alarm	Alarm is temporarily cancelled for PG routing and NTC thermistor routing disconnection detecting function while preparing for operation with
	75 [NTC-CCL] Cancel NTC thermistor alarm	reduced number of units.  However, if record of these two alarms does not cause a problem, this function does not have to be used. In this case, reset the alarm when running again.
	4 [RT1] Select ASR and ACC/DEC time	When running on a single unit using ASR constants (acceleration and deceleration times and ASR 1 hour P gain), the load inertia may be too large. This can cause overload alarm to trip. Avoid the overload trip by selecting the second ASR.  Using the torque restriction (torque current restriction) is also effective.
Do	00 [RUN] Inverter running	Signal signifies that the inverter is running.  During direct parallel connection operation, the motor running signal while the master inverter is running is output.  Specifications are the same for single unit operation, with its own inverter outputting signal during operation.
	16 [SW-M2] Motor M2 selected	The second motor selection signal is input, and the signal for transfer complete to the second motor constants inside the inverter is output.

Perform the steps in the following order.

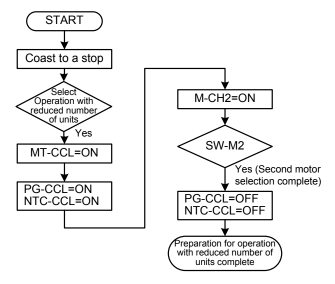


Figure 6.6.12 Switching Flowchart for Operation with Reduced Number of Units

- 2) For installations into facilities which restart after instantaneous power failures, use the running restart function which searches the direction and speed of free running rotation and picks up smoothly to reengage drive or use [IL] of the X terminal.
- 3) For simple systems, hardware can be constructed as Figure 6.6.7. However, when a more complex process sequence is desired, construction of a system structure which operates on communication with PLC is recommended.
- 4) Configuring motor parameters

Direct parallel connection method is a control method where a single winding motor is operated in parallel by plural inverters. Therefore, the motor constant required for inverter to control the motor is "1/number of connected inverter units".

When an operation with reduced number of inverters, a characteristic of the direct parallel connection system, is performed, the motor constants need to be changed. In this inverter, the motor constants can be used by switching in the selection of motor constant switching function of X terminal by presetting the constant codes of vector with speed sensor and sensorless vector for up to three motors.



At present, motor can be operated only by direct parallel connection with two or three inverters or by the operation reduced to one inverter

Table 6.6.20 shows a setting method of motor parameters including the time of the operation with reduced number of inverters.

When performing the operation with reduced number of inverters in the direct parallel connection system, set the motor constants after determining the definitions of motor constant codes.

#### <Definitions>

- M1: Maximum number of connected units
- In the case of direct parallel connection of 2 units, use M2 codes as reference motor constants.
- M2: Maximum number of connected units-1 unit
- In the case of direct parallel connection of 3 units, use M3 codes as reference motor constants.
- M3: Maximum number of connected units-2 units
- Note The reference motor constants denote a state of connection in which the ratio of motor (one-coil motor) to inverter becomes

Table 6.6.20 Explanation of Change of Motor Constants in the Operation with Reduced Number of Inverters

D		Parameter code		Coefficient of setting value in operation
Parameter name	M1 code	M2 code	M3 code	with reduced number of inverters
Drive control	P01	A01	A101	
Motor selection	P02	A02	A102	
Maximum speed	F03	A06	A106	
Rated speed	F04	A03	A103	
Rated voltage	F05	A04	A104	
Rated capacity	P03	A05	A105	x (1/No. of units participating in direct parallel connection)
Rated current	P04	A06	A106	x (1/No. of units participating in direct parallel connection)
Number of poles	P05	A07	A107	
%R1	P06	A08	A108	
%X	P07	A09	A109	
Exciting current/ magnetic Flux weakening current (-Id)	P08	A10	A110	x (1/No. of units participating in direct parallel connection)

Daramet	Parameter name		Parameter code	;	Coefficient of setting value in operation
Parameter name		M1 code	M2 code	M3 code	with reduced number of inverters
Torque current		P09	A11	A111	x (1/No. of units participating in direct parallel connection)
Slip frequency (driving, braking)		P10, P11	A12, A13	A112, A113	
Iron loss facto	or 1 to 3	P12 to P14	A14 to A16	A114 to A116	
Magnetic saturation factor 1 to 5		P15 to P19	A17 to A21	A117 to A121	
Secondary time constant		P20	A22	A122	
Induced voltage factor		P21	A23	A123	
R2 correction factor 1 to 3		P22 to P24	A24 to P26	A124 to A126	
Exciting current correction factor		P25	A27	A127	
ACR	P-gain	P26	A28	A128	
Constant*2	I-time	P27	A29	A129	
Pulse resolution		P28	A30	A130	
Thermistor se	lection	P30	A31	A131	



- 1) Shaded parts in Table show the codes for which different setting values are set in M1 to M2 (M3) in the operation with reduced number of inverters.
  - Set the same setting values for other codes in M1 up to M2 (M3).
- 2) ACR constant \*2 should be less than the standard set value when operating at direct parallel connection. (Adjustment the constants while operating the motor.)
  - Use the reference setting values in the operation reduced to one unit of the inverter.
- 3) Use motor constants by assigning motor M2 selection and motor M3 selection [MCH2, MCH3] of the X terminal function.

Table below indicates the setting values of motor constants in the cases of the direct parallel connection system of two or three units of inverters and a single inverter, taking the motor constants of a 280 kW motor as an example.

**Table 6.6.21 Setting Example of Motor Constants** 

		Setting	value of func	tion code	Remarks
Condition: No. of INVs		1 unit	2 units	3 units	No. of inverters connected to one unit of motor
Drive control	P01	0	0	0	
Motor selection	P02	37	37	37	
Maximum speed	F03	1500	1500	1500	
Rated speed	F04	750	750	750	
Rated voltage	F05	380	380	380	
Rated capacity	P03	280.00	140.00	93.33	x (1/No. of units participating in direct parallel connection)
Rated current	P04	565.0	282.5	188.3	x (1/No. of units participating in direct parallel connection)
Number of poles	P05	6	6	6	
%R1	P06	1.12	1.12	1.12	
%X	P07	15.41	15.41	15.41	

		Setting value of function code			Remarks	
Condition: No. of INVs		1 unit	2 units	3 units	No. of inverters connected to one unit of motor	
Exciting current/ P08 magnetic Flux weakening current (-Id)		P08	240.3	120.2	80.10	x (1/No. of units participating in direct parallel connection)
Torque curre	ent	P09	508.1	254.1	169.4	x (1/No. of units participating in direct parallel connection)
Slip frequenc	cy (driving)	P10	0.274	0.274	0.274	
Slip frequenc	cy (braking)	P11	0.274	0.274	0.274	
Iron loss	1	P12	3.00	3.00	3.00	
factor	2	P13	0.00	0.00	0.00	
	3	P14	0.00	0.00	0.00	
Magnetic	1	P15	89.3	89.3	89.3	
saturation factor	2	P16	83.3	83.3	83.3	
iactoi	3	P17	71.4	71.4	71.4	
	4	P18	59.5	59.5	59.5	
	5	P19	47.6	47.6	47.6	
Secondary ti	Secondary time constant		1.122	1.122	1.122	
Induced volt	age factor	P21	350	350	350	
R2	1	P22	1.000	1.000	1.000	
correction factor	2	P23	1.000	1.000	1.000	
iactoi	3	P24	1.000	1.000	1.000	
Exciting current correction factor		P25	0.000	0.000	0.000	
ACR	P-gain	P26	1.0	0.5	0.5	Use these setting values as initial setting,
Constant	I-time	P27	1.0	5	5	and change them later.  * Adjustment parameters (Change the setting while checking operation in test runs.)
Pulse resoluti	on	P28	1024	1024	1024	
Thermistor se	election	P30	1	1	1	



- 1) As a representative inverter, first motor codes are indicated. The same setting values apply to the second and third inverters when set/selected, too.
- 2) Setting values of P03, 04, 08, 09 become floating points. Set the values by calculating them to settable decimal point.
  - Set the values by rounding them when they cannot be divided.
- 3) Set ACR constant to the setting values specified in this Table for test runs. Then, change the values after checking operation conditions.

6.6

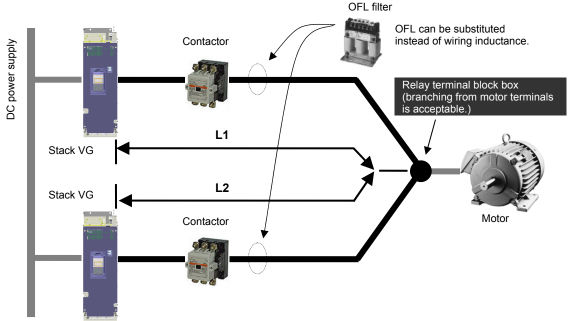
## 6.6.12 Wiring inductance (direct parallel connection)

When a motor is driven by the direct parallel connection system, the control by the direct parallel connection cannot be performed normally in some cases by the influence of a surge voltage caused by the switching of the inverters.

Therefore, it is recommended to insert OFLs that suppress the occurrence of the surge voltage.

If a space for storing OFL filters cannot be secured in a cabinet, however, the motor operation by the direct parallel connection system becomes possible when suppressing the surge voltage to a level that causes no trouble to the direct parallel control by **the wiring inductance between inverters and the motor (regulated by electric wire length).** 

This section explains the wiring inductance (wiring length) in the direct parallel connection system.



Wiring restrictions of direct parallel operation L1=L2 and according to "section 6.6.12.1" and "section 6.6.12.2."

Figure 6.6.13 Explanation Figure of Restriction Items of Direct Parallel Connection



Two inverters in the direct parallel connection are shown, but the same applies to the case of three inverters.

When cabtire cables or shielded wires are used from the relay terminal block BOX (branch point for the direct parallel connection), wiring length longer by three times or more than the lengths described in the "section 6.6.12.1" and "section 6.6.12.2" is required.

Make sure to connect the inverters with the electric wires of the same length. (Relationship of L1=L2 in the figure above)

Either primary or secondary side of contactor is allowed for use when using OFL filter.

However, the wiring length between OFL filters should be made 2 to 20 m.

(The total length for 3 units in the case of direct parallel connection of 3 units.)

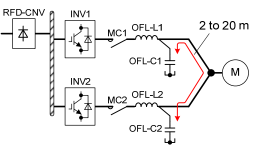


Figure 6.6.14
Restrictions for use of OFL filter

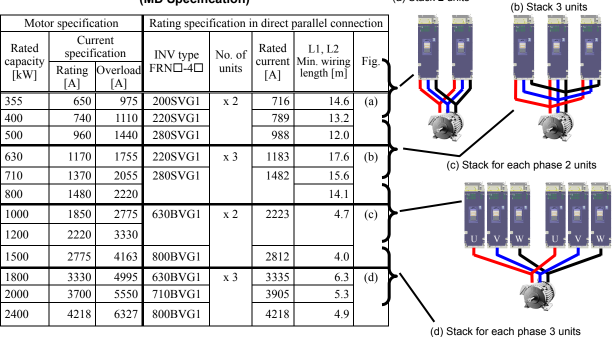
Composition of inverter and wire length of motor power line for direct parallel connection for motor capacity are described below.

However, combination other than as given in the chart may be used for direct parallel connection. Please feel free to contact us.

(a) Stack 2 units

### 6.6.12.1 Wiring length in MD specification

Table 6.6.22 Rating in Direct Parallel Connection (MD Specification)



## 6.6.12.2 Wiring length in LD specification

Table 6.6.23 Rating in Direct Parallel Connection (LD Specification)

Moto	Motor specification			Rating specification in direct parallel connection			
Rated capacity	Current specification		INV type	No. of	Rated	L1, L2 Min. wiring	Fig.
[kW]	Rating [A]	Overload [A]	FRN□-4□	units	[A]	length [m]	Tig.
400	740	1110	200SVG1	x 2	789	13.2	(a)
500	960	1440	250SVG1		988	12.0	
630	1170	1755	315SVG1		1235	17.6	
710	1370	2055	250SVG1	x 3	1482	17.6	(b)
800	1480	2220	250SVG1			15.6	
1000	1850	2775	315SVG1		1853	14.1	
1200	2220	3330	630BVG1	x 2	2603	4.7	(c)
1500	2775	4163	710BVG1		2812		
1800	3330	4995	800BVG1		3515	4.0	
2000	3700	5550	630BVG1	x 3	3905	6.3	(d)
2400	4218	6327	710BVG1		4218	5.3	
3000	5178	5695	800BVG1		5273	4.9	

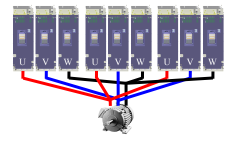


Figure 6.6.15
Explanation diagram



The electric wire sizes are specified by recommended electric wire sizes (FLSC electric wires) in the case of atmospheric temperature of 40°C or lower in Chapter 4. When significantly different electric wire sizes or cabtire cables/shielded wires are used, wiring length should be reconsidered as inductance of power line change.

In identical power line size in cabtire radio shield wire, a long power line with approximately 3 times the length shown in the chart should be used.

## 6.7 CC-Link Interface Card OPC-VG1-CCL

### 6.7.1 Product overview

This card is used for a CC-Link master (Mitsubishi Electric PLC, etc.) to control FRENIC-VG via CC-Link.

CC-Link is an abbreviation of Control & Communication Link developed by Mitsubishi Electric Corporation as a next generation FA field network. The CC-Link system connects input/output units, special function units (e.g., inverter), etc., via dedicated cables, allowing the CPU for PLC to control such units. The CC-Link system can achieve wire-saving and high-speed data communications.



#### **Major application**

This card is available for the following.

- Applicable for CC-Link Ver. 1.10 and Ver. 2.00
- Supports new FRENIC-VG mode and existing FRENIC5000VG7 compatible mode
- Input of signals for operation, stop, etc.; FWD, REV, X1 to X9, X11 to X14, RST
- Setting of speed commands; 16-bit binary data
- Monitoring running status (bit data)
   Running forward, running reverse, with speed, speed match, arrival at speed, speed detection, operation preparation completed, alarm relay output, during monitoring, speed setting completed, command code execution completed, alarm state, remote station ready
- Monitoring motor speed; 16-bit binary data
- Monitoring running status (Word data)
   Speed command, output frequency, torque command value, output current, output voltage, cumulative run time, etc.
- Reference/change of function codes

## 6.7.2 Model and specifications

## 6.7.2.1 Model

Model content: OPC-VG1-CCL

VG1: FRENIC-VG inverter

CCL: CC-Link interface card

Accessories

Spacers: 3 Screws (M3): 3

## 6.7.2.2 Specifications

## **ACAUTION**

- Incorrect setting of the switches (RSW1, 2, 3) on the option prevents the system from running normally. Fully understand the following settings to set them correctly.
- When setting the switches (RSW1, 2, 3) on the option, turn OFF the power supply to the inverter.

**Table 6.7.1 Hardware Specifications** 

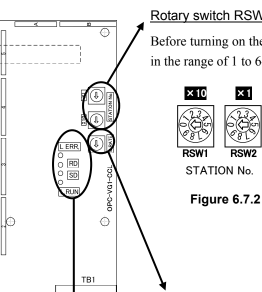
Item	Specifications	
Name	CC-Link Interface Card	
Station type	Remote device station	
Number of units connectable	Up to 42 units, which can be shared with other models*1	
Number of stations occupied	1 station occupied (all Ver. 1, Ver. 2)	
Terminal block for connection	Five terminal blocks (M3 X 5 screws)	
Connection cable	CC-Link dedicated cable, and cable applicable for CC-Link Ver. 1.10  * The recommended CC-Link cable is FANC-110SBH made by Kuramo Electric Co., Ltd.  For details, refer to CC-Link Catalog or Mitsubishi Electric Corporation FA Equipment Technical Information Service MELFANS website ( <a href="http://www.nagoya.melco.co.jp/">http://www.nagoya.melco.co.jp/</a> ). For details about wiring for CC-Link, refer to the CC-Link Master User's Manual or CC-Link Cable Wiring Manual published by the CC-Link Partner Association.  The CC-Link Cable Wiring Manual is available as a free download from the CC-Link Partner Association's website ( <a href="http://www.cc-link.org/jp/material/">http://www.cc-link.org/jp/material/</a> ).	
Rotary switch RSW1, 2	Station address setting. Addresses 1 to 64 can be specified.	
Rotary switch RSW3	Transmission speed (baud rate) can be specified: 10 M, 5 M, 2.5 M, 625 K, 156 Kbps	
LED status indicators	L.RUN:Lights when the communications card is normally receiving refresh data.  It goes off if data transmission is interrupted for a certain period of time.  L.ERR: Lights when a communication error occurs in this station.  The LED blinks when the rotary switch is operated while the power is turned ON.  SD: Lights during data transmission.  RD: Lights during data reception.	

- \*1 Number of units connectable Since the number of stations occupied differs depending on the use of a different unit (remote I/O station or remote device station) or use of different profiles, both the formulae must be satisfied.
  - ♦ Formula 1:  $(1 \times a) + (2 \times b) + (3 \times c) + (4 \times d) \le 64$

a: Number with 1 station occupied, b: Number with 2 stations occupied, c: Number with 3 stations occupied, d: Number with 4 stations occupied

♦ Formula 2:  $(16 \text{ x A}) + (54 \text{ x B}) + (88 \text{ x C}) \le 2304$ 

A: Remote I/O station	Max. 64 units
B: Remote device station	Max. 42 units
C: Local station, standby master station, intelligent device station	Max. 26 units



Rotary switch RSW1, 2

Before turning on the power supply to the inverter, specify inverter station addresses in the range of 1 to 64.

- Note 1: Do not change station address settings when the inverter power is ON. If a station address is changed when the power is ON, the station address after the change is not available to provide data communications.
- Note 2: If a station address is double assigned or is set out of the allowable range, normal communications cannot be carried out. (L.ERR LED lights.)
- Note 3: Specify consecutive station addresses in connection order. (If station addresses are not specified consecutively, specify a "reserved station address" for each skipped station address.)

#### Transmission baud rate setting switch RSW3

Before turning on the power supply to the inverter, specify transmission baud rate in the range of 0 to 4.

Table 6.7.2 Baud rate specification



**B.RATE** 

**Figure 6.7.3** 

Baud rate
156 Kbps (Factory default)
625 Kbps
2.5 Mbps
5 Mbps
10 Mbps
Setting error (L.ERR LED lights)

#### LED status indicators

000

**Figure 6.7.1** 

The link status of CC-Link can be checked with four LEDs.

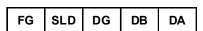
Table 6.7.3 LED status indicator specifications

	Status			On and the States
L.RUN	L.ERR	SD	RD	Operation Status
•	0	*	•	Normal communications
•	*	*	•	Normally communicating. But sometimes a CRC error occurs due to electrical noise.
•	*	0	•	Received data contains a CRC error, so the communications card cannot respond.
•	0	0	•	Data destined for this station does not come.
0	*	*	•	Responding to polling. But refresh data received contains a CRC error.
0	*	0	•	Data destined for this station contains a CRC error.
0	0	0	•	No data destined for this station. Or data destined for this station cannot be received due to electrical noise.
0	•	0	•0	Baud rate, station address incorrectly specified.
•	(0.8-second intervals)	*	•	Baud rate or station address changed before completion.
0	0	*	•	Link has not been started up.
0	0	0	0	Data cannot be received due to wire break, power down, hardware reset in progress, $\mathcal{E} \cap \mathcal{I}$ power area failure

<sup>•:</sup> ON, ○: OFF, ★: Blinking (It may seem to be ON depending on the current transmission baud rate.)

Note 1: If LED lights due to a pattern other than the above, it can be assumed hardware error has occurred. Contact us.

### Terminal block



**Figure 6.7.4** 

### Table 6.7.4 Terminal Block Specifications

Terminal Name	ID Color of Wire Sheath	Description	Remarks
DA	Blue		
DB	White	For communication data	
DG	Yellow		
SLD	Metallic	For connecting shielded wire of cable	SLD and FG are connected within the
FG	-	For earth	card.

Table 6.7.5 Software specifications

Item		Specifications	
CC	-Link version	Ver. 1.10 and Ver. 2.00 (Selectable with function code o32)	
uc	Run command	Run forward and reverse commands, Alarm reset command, X1 to X9 and X11 to X13 commands	
Operation	Speed command	16-bit binary data	
Ope	Dunning status output	Bit data for running, braking, torque limiting, alarm relay output signal, etc.	
	Running status output	Word data for motor speed, torque current command, etc.	
Function code		VG1 mode (Ver. 1/Ver. 2): All function codes can be referred to or changed. VG7 compatible mode (Ver. 1): 255 types of function codes assigned to link Nos. in the function code list can be referred to or changed.	
Option function code		o30, o31, o32The factory default is "0".	
Protective functions		* Light alarm: Communications link error  (Function codes o30 and o31 are available to control the Er- 4 alarm.)  * Heavy alarm: Option card error, CC-Link version error  (The stop method can be selected with function code o30 or o31.)	

<sup>\*</sup> Light alarm: If signal noise or others do not occur frequently, E,- 4 alarm function codes o30 and o31 are available for control.

<sup>\*</sup> Heavy alarm: Fatal failure, such as hardware failure

## 6.7.3 External dimension drawing

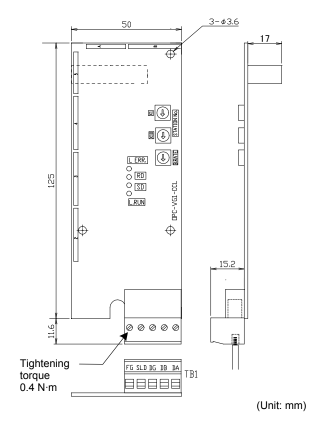


Figure 6.7.5 Option PCB Outline Drawing

## 6.7.4 Basic connection diagram

Refer to Section 6.1.4 "Installing internal options (OPC-VG1- $\square\square$ )", and then perform wiring and connecting jobs.

## **△ WARNING**

- Incorrect handling in connecting wires could cause an accident such as electric shock or fire. Qualified
  electricians should carry out connecting wires. If connecting wires, for example, after the power is turned ON
  requires any touching of an electric circuit, turn OFF (open) the breaker on the power supply side to prevent
  electric shock.
- Since the smoothing condenser has been charged although the breaker is turned OFF (open), touching of an electric circuit causes an electric shock. Turn OFF the charge lamp (CHARGE) of the inverter, and confirm, with a tester, etc., that the DC voltage of the inverter has been reduced to the safety voltage.

## $\triangle$ CAUTION

- Do not use the product that is damaged or lacking parts. Doing so could cause injury or damage.
- · Incorrect handling in installation/removal could result in a broken product.

The basic connection diagram is shown below. When connecting the communications card, observe the following precautions.

#### [Connecting precautions]

- (1) Use dedicated cables (refer to Section 6.7.2.2 "Specifications") for CC-Link connection. Be sure not to use soldered cables, which could cause disconnection or wire break.
- (2) Use terminating registers that came with the PLC.
- (3) For the maximum number of communications cards, refer to the number of units connectable in Section 6.7.2.2 "Specifications".

#### When an inverter is connected

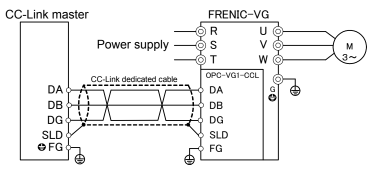


Figure 6.7.6 Inverter Connection Diagram (1 unit)

#### When two or more inverters are connected

For the number of inverters connectable, refer to Section 6.7.2.2 "Specifications."

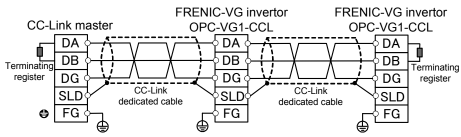


Figure 6.7.7 Inverter Connection Diagram (Two or More Inverters)

### 6.7.5 Function code

## **ACAUTION**

 Configuring the function codes wrongly may lead to dangerous conditions. When data has been set or written, be sure to confirm the data again.

Failure to observe this precaution could cause an accident.

#### 6.7.5.1 Standard function code

Standard function codes accessible from CC-Link differ depending on profile selection (o32). They are as shown in Table 6.7.6.

Note 1: When function codes are written via CC-Link, they are all written into volatile memory (RAM: data in memory is erased by turning off the power supply). Turning OFF the control power to the inverter therefore erases written data. Execute function code H02 "Save All Function", if necessary, to write data into non-volatile memory (EEPROM: data in memory is not erased even by turning OFF the power supply).

Table 6.7.6 Standard Function Codes Accessible from CC-Link

Profile selection (o32)	Accessible standard function code
VG7 compatible mode (o32=0)	Only the function codes corresponding to link No *1 in the function code list can be referred to and changed.
VG1 mode (o32=1 to 4)	Function codes (almost all function codes *2) corresponding to 485No *1 in the function code list can be referred to and changed.

<sup>\*1</sup> For 485No and link No, refer to Chapter 4, Section 4.2 "Function Code Tables."

#### 6.7.5.2 Communication dedicated function codes

Common data formats (S code and M code) are available as communication dedicated specifications. Excepting standard function codes, command/monitor related data is defined. For details on the communication dedicated function codes, refer to Chapter 4. However, when the following communication dedicated codes are written via CC-Link, the restrictions shown in Table 6.7.7 are applied. (They can be read.)

Table 6.7.7 Restrictions on Writing of Communication Dedicated Function Codes

Profile selection (o32)	Restrictions on Writing of Communication Dedicated Function Codes
VG7 compatible mode (o32=0)	No data can be written into S01 speed command or S06 operation command 1.
VG1 mode (o32=1 to 4)	Restrictions on writing are not applied.  However, if speed command by writing S01/S06, operation command, remote output, speed command by remote register, and operation command are carried out simultaneously, priority is given to the remote output and remote register.

<sup>\*2</sup> Excepting for writing H01 and P02, all function codes are accessible.

## 6.7.5.3 Option dedicated function codes

Reloading the CC-Link card can operate o30 to o32 not only as standard function codes but also as option dedicated function codes.

**Table 6.7.8 Option Dedicated Function Codes** 

	Function co	de name							
No.	Name	Keypad display	Setting range		Description				
			<u>0</u>	Light alarm	If a failure occurs, and remains unsolved even after the operation continues for the time of the timer (o31), the motor coasts to stop with $\mathcal{E}_{r}$ ' $\mathcal{A}$ alarm generated.				
				Heavy alarm	If a failure occurs, immediate coast to a stop. Then $\mathcal{E}_{r} \mathcal{L}_{a}$ alarm is generated.				
			1	Light alarm	If a failure occurs, and remains unsolved even after the operation continues for the time of the timer (o31), the Er- 'd'alarm is generated after stoppage.				
030	Operation when an	MODE ON ER		Heavy alarm	If a failure occurs, とーソalarm is generated after deceleration to stop.				
030	Note 1		2	Light alarm	If a failure occurs, and remains unsolved even after the operation continues for the time of the timer (o31), Er-4 is displayed after stoppage (without alarm relay output). The motor restarts after returning to communications.				
				Heavy alarm	If a failure occurs, とっいalarm is generated after deceleration to stop.				
			2	Light alarm	When a failure occurs, Er-4 alarm is not generated.				
			3	Heavy alarm	If a failure occurs, とってalarm is generated after deceleration to stop.				
o31	Operation time when an error occurs	TIMER TL	0.01 to <u>0.10</u> to 20.00s	Timer value for operation continuation time upon light alarm (enabled with o30=0, 1,2)					
			<u>0</u>	VG7 cor Ver. 1)	mpatible mode with 1 station occupied (CC-Link				
	Format selection		1	1 X mod	1 X mode with 1 station occupied (CC-Link Ver. 1)				
032	Note 2	FORMAT SEL	2	2 X mod	de with 1 station occupied (CC-Link Ver. 2)				
			3	4 X mod	de with 1 station occupied (CC-Link Ver. 2)				
			4	8 X mod	de with 1 station occupied (CC-Link Ver. 2)				

Note 1: For details on o30 and o31, refer to 6.7.6 "Protection operation."

Note 2: If the o32 value has been changed, the inverter power must be turned ON again to reflect the change content upon the operation.

## 6.7.6 Protection operation

## 6.7.6.1 Light alarm and heavy alarm

Light alarm or heavy alarm is generated in the CC-Link card, depending on an error level. Occurrence of such an error makes the inverter generate  $\mathcal{E}_{\Gamma}$  "Network error" alarm, resulting in coast to stop or deceleration to stop.

Table 6.7.9 Light Alarm and Heavy Alarm

Item	Light alarm (operation in case of CC-Link error)	Heavy alarm (in case of option error)
Cause of the error	Master down, wire break detection     Communication data error (Noise applied to communications line, etc.)	Option card hardware error     Defective installation of option card
Reset method Note 2	Perform resetting after removal of alarm cause (automatic release after returning to communications).  Note 1:	After the inverter power is turned OFF, remove the alarm cause, and then turn ON the inverter power.
Alarm output control	<ul> <li>Only in CC-Link operation mode (refer to "6.7.13 Link Function"), error is detected</li> <li>Function code o30 or o31 is available to control the alarm output method when an error is detected.</li> </ul>	Function code o30 or o31 is available to control the alarm output method when an error is detected.
Communications error code Note 5	2	3

Table 6.7.10 Operation in Case of Light Alarm (CC-Link Error)

030		n an error oc mmunication		Communication sp	error remains pecified by o31		When communications error is removed			
setting	Operation status Display		Alarm relay output	Operation status	Display	Alarm relay output	Operation status	Display	Alarm relay output	
0	Operation continues	Normal display	Not output	Coast to a stop	Immediately E,- 4 lights		Stop status continues	E,-'-'/ continues	Output continues	
1	Operation continues	Normal display	Not output	Decelerate to stop Note 3	After stop		Stop status continues	E-4 continues	Output continues	
2	Operation continues	Normal display	Not output	Decelerate to stop Note 3, Note 4	After stop とーソlights	Not output	Restart Note 3	Normal display	Not output	
3	Operation continues	Normal display	Not output	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	

Table 6.7.11 Operation in Case of Heavy Alarm (Option Error)

030	When a	an option erro	r occurs		tion error rem ne specified by	oains after the	When the option error is removed			
setting	Operation status	Display	Alarm relay output	Operation status	Display	Alarm relay output	Operation status	1 Display		
0	Coast to a stop	Immediately Er Y lights	Immediate output	Stop status continues	E,- L/ continues	Output continues	<b>←</b>	<b>←</b>	<b></b>	
1	Decelerate to stop Note 3	After stop	After stop output	Stop status continues	E-4 continues	Output continues	<b></b>	<b></b>	<b></b>	
2	Decelerate to stop Note 3	After stop	After stop output	Stop status continues	E-4 continues	Output continues	<b></b>	<b>+</b>	<b></b>	
3	Decelerate to After stop After st		After stop output	Stop status continues	E-4 continues	Output continues	<b>↓</b>	<b>↓</b>	<b></b>	

Note 1: "Perform resetting" means reset input by one of the following methods.

<sup>\*</sup> Entry by key on the keypad

<sup>\*</sup> Error reset [RST] is assigned by selecting X function to set the applicable X terminal to ON (assigned to X8 by factory default).

<sup>\*</sup> Entry of reset command from communications

CC-Link Interface

- Note 2: In case of light alarm (o30=0/1), resetting can be performed unless alarm cause has been removed completely. In case of the light alarm (o30=2) or heavy alarm, however, resetting cannot be done until the cause has completely been removed.
- Note 3: With o30=1, 2, or 3: For deceleration to stop, the motor stops with the time of deceleration (F08, C47, C57, or C67) specified at that time.
  - With o30=2: For restart, the motor accelerates in the acceleration time (F07, C46, C56, or C66) specified at that time.
- Note 4: With o30=2, if an error in communications circuit is removed during deceleration, the motor reaccelerates at that time.
- Note 5: Communications error codes for light alarm/heavy alarm can be confirmed on the communications status screen for maintenance information of the keypad.

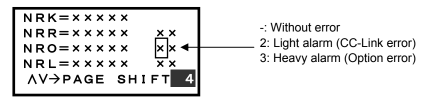
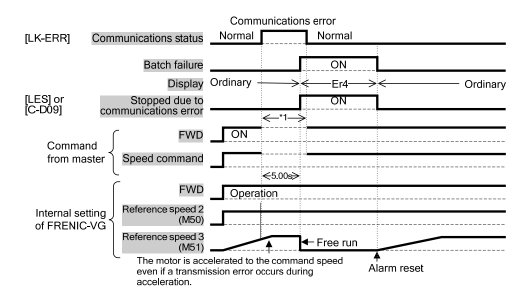


Figure 6.7.8 Communication Error Codes

## 6.7.6.2 Protection operation function codes

This section describes operation to be performed when communications link errors occur in a state, where running command or speed command is given via CC-Link, while the inverter is running.

(1) Function code o30 = 0, o31 = 5.00 (Communication error continues for 5 or more seconds, and the motor coasts to stop)



**Figure 6.7.9** 

(2) <u>Function code o30 = 0, o31 = 5.00 (Communication error continues for 5 or more seconds, and the motor decelerates to stop)</u>

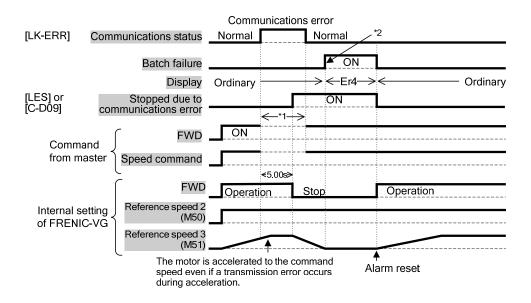
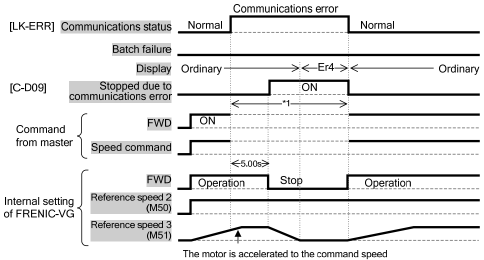


Figure 6.7.10

<sup>\*1)</sup> For the period until the recovery of communications, the command just before the occurrence of the communications error (run command and/or speed command) is retained.

<sup>\*2)</sup> During DC braking [DCBRK] or pre-exciting [EXITE] in deceleration to stop, alarm relay output is not performed until the stop of these commands.

(3) Function code o30 = 2, o31 = 5.00 (Communication error continues for 5 or more seconds, and the motor decelerates to stop)



The motor is accelerated to the command speed even if a transmission error occurs during acceleration.

Figure 6.7.11

(4) Function code o30 = 2, o31 = 5.00 (After communication error continues for 5 or more seconds, returns to communications during deceleration to stop)

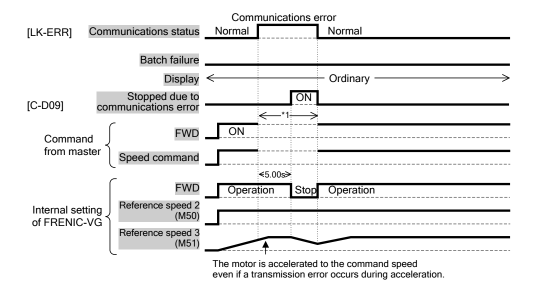


Figure 6.7.12

\*1) For the period until the recovery of communications, the command just before the occurrence of the communications error (run command and/or speed command) is retained.

### (5) For function code o30 = 3 (operation continues)

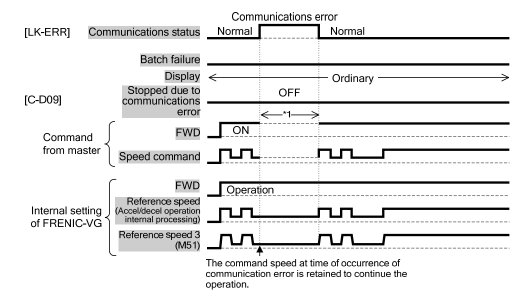


Figure 6.7.13

<sup>\*1)</sup> For the period until the recovery of communications, the command just before the occurrence of the communications error (run command and/or speed command) is retained.

## 6.7.7 Applicable format list

This option card supports formats shown in Table 6.7.12.

Table 6.7.12 Applicable Format List

Function code	Name	Initial value	Setting	Description	Reference page
			0	VG7 compatible mode with 1 station occupied (CC-Link Ver. 1) *2	6-168
o32	Format	0	1	1 X mode with 1 station occupied (CC-Link Ver. 1)	6-173
*1	selection		2	2 X mode with 1 station occupied (CC-Link Ver. 2) *3	6-179
			3	4 X mode with 1 station occupied (CC-Link Ver. 2) *3	6-180
			4	8 X mode with 1 station occupied (CC-Link Ver. 2) *3	6-182

<sup>\*1</sup> If the o32 value has been changed, the inverter power must be turned ON again to reflect the change content upon the operation.

<sup>\*2</sup> The program used for the FRENIC5000VG7S series is available.

<sup>\*3</sup> When 2 X, 4 X, or 8 X mode of CC-Link Ver. 2 is used, station information at the master station must also be set to 2 X, 4 X, or 8 X, respectively.

## 6.7.8 VG7 compatible mode with 1 station occupied (o32 = 0)

## 6.7.8.1 Remote I/O signal in the VG7 compatible mode

Table 6.7.13 Remote Output Signal in VG7 Compatible Mode (Master -> FRENIC-VG)

Device No.	Signal name	Description							
RYn0	Run forward command	1							
RYn1	Run reverse command	OFF: Stop command ON: Run reverse command (counterclockwise viewed from the motor axis direction)	to a stop command.						
RYn2	Terminal X1 function	Multiple speed (SS1/SS2/SS4/SS8) is selectable by combinations of terminals.	Functions to be provided by factory default are						
RYn3	Terminal X2 function		shown at left. Setting terminal X function can change the function of						
RYn4	Terminal X3 function		terminal X.						
RYn5	Terminal X4 function								
RYn6	Terminal X5 function	ASR and acceleration/deceleration (RT1/RT2) can be selected by combinations of terminals.							
RYn7	Terminal X6 function								
RYn8	Terminal X8 function	Works as error reset (RST) when turned ON.							
RYn9	Terminal X7 function	Works as coast to stop command (BX) when turned ON. (output shut down on the secondary side)							
RYnA RYnB	Not used.	Should be turned OFF.							
RYnC	Monitor command	Turning the monitor command (RYnC) ON sets the monitored valu "Monitoring" signal (RXnC) ON. Note 1	e to RWrn, turning the						
RYnD	Speed setting command (RAM)	Turning the speed setting command (RYnD) ON writes the speed of the inverter's volatile memory (RAM). Note 2	ommand (RWwn+1) into						
		Upon completion of writing, the speed setting completed signal (R2	KnD) is turned ON.						
RYnE	Not used.	Should be turned OFF.							
RYnF	Command code execution request	Turning the command code request signal (RYnF) ON executes pro command codes specified in the command code (RWwn+2). Note 3							
		After execution of those command codes, the "Command code exec (RXnF) is turned ON. If a command code execution error occurs, the (RWrn+2) is set to a value other than "0".	1 0						
RY(n+1)0	Not used.	Should be turned OFF.							
RY(n+1)9									
RY(n+1)A	Alarm reset request flag	When an inverter alarm is generated, turning the alarm reset request inverter, turning the alarm status flag (RX(n+1)A) OFF. Note 4	t flag ON resets the						
RY(n+1)B	Not used.	Should be turned OFF.							
RY(n+1)F									

n: Value determined by a station address

Note 1: While the "Monitor command" (RYnC) is ON, the monitored values are constantly updated.

Note 2: While the "Speed setting" (RYnD) is ON, the value of speed command (RWwn+1) is constantly reflected on the speed.

Note 3: While the command code execution request is ON, the command code is constantly executed. (When reading, the read value is constantly updated. When writing, the written value is constantly reflected.)

Note 4: When the "Alarm reset request flag" signal (RY(n+1)A) is ON, alarm reset is constantly executed. After the release of the alarm, this signal should therefore be turned OFF. Alarm reset can be done regardless of operation mode.

Table 6.7.14 Remote Input Signal in VG7 Compatible Mode (FRENIC-VG -> Master)

Device No.	Signal name	Description								
RXn0	Running forward	OFF: Except running in forward direction (Stopped or Rotating in reverse direction) ON: Rotating in forward direction								
RXn1	Running reverse	OFF: Except running in reverse direction (Stopped or Rotating in forward direction) ON: Rotating in reverse direction								
RXn2	Terminal Y1 function	With speed. Turned ON with (N-EX)	Functions to be provided by factory default are							
RXn3	Terminal Y2 function	Speed match. Turned ON with (N-AG1).	shown at left. Setting terminal Y function can change output contents.							
RXn4	Terminal Y3 function	Arrival at speed. Turned ON with (N-AR).								
RXn5	Terminal Y4 function	Speed detection 1. Turned ON with (N-DT1)								
RXn6	Terminal Y5 function	Operation preparation completed. Turned ON with (RDY).								
RXn7	Alarm relay output	Inverter's protection function is operated, and the signal is turned ON when output stops.								
RXn8   RXnB	Not used.	-								
RXnC	Monitoring	The "Monitoring" signal (RXnC) is turned ON when turning the "Monitoring to a monitored value for remote register RWrn (refer to "Monitor command" (RYnC) OFF turns this signal OFF.								
RXnD	Speed setting completed (RAM)	This signal is turned ON when turning the "Speed setting command writes a speed command into the inverter's volatile memory (RAM setting command" signal (RYnD) OFF turns the "Speed setting com OFF.	). Turning the "Speed							
RXnE	Not used.	-								
RXnF	Command code execution completed	This signal is turned ON when turning the "Command code execute has completed the execution of processing corresponding to the conturning the "Command code execution request" (RYnF) OFF turns execution completed" signal (RXnF) OFF.	mmand code (RWwn+2).							
RX(n+1)0       RX(n+1)9	Not used.	-								
` ′	Alarm state flag	This signal is turned ON when an inverter alarm (alarm other than	5-7) is generated							
RX(n+1)A RX(n+1)B	Alarm state flag  Remote station ready	This signal is turned ON when an inverter alarm (alarm other than a This signal is turned ON when completing initial data setting place status after the inverter has been powered ON or the hardware has used for interlocking with reading or writing from/to the master un OFF concurrently when the "Alarm state flag" (RX(n+1)A) is turned is generated.	s the inverter in the ready been reset. (This signal is it.) This signal is turned							
RX(n+1)C   RX(n+1)F	Not used.	-								

n: Value determined by a station address

- Note 1: When the condition setting switch of the master unit for "Input data status of data link error station (SW4)" is set to ON, input data from the data link error station is retained in the status just before the occurrence of the error. Note that this remains signals, e.g., remote station ready, etc., ON even if an inverter alarm is generated.
- Note 2: If an operation command is output from the master when the instruction via communications is disabled (H30=0, 1, or [LE] instruction OFF), the inverter does not run. However, the input signals "Speed setting completed" and "Command code execution completed" signal are turned ON. Care must be taken for this. In addition, "I/O check" can be performed on the keypad to confirm whether input signal is issued from the link (COM), even if the command via communications is disabled.

## 6.7.8.2 Remote register in VG7 compatible mode (o32 = 0)

Table 6.7.15 Remote Register in VG7 Compatible Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWwn+0	Monitor code	This signal sets a monitor code to be referred to (refer to Table 6.7.17). After the setting is completed, turning RYnC signal ON sets the monitor data to RWrn.	
RWwn+1	Speed command	Specify the speed command. After it is set in this register, turning ON the RYnD described above writes the speed to the inverter. After completion of writing, the RXnD is turned ON.	0 to ±20000 (Nmax with ±20000) Supporting of writing data into volatile memory (RAM) only
RWwn+2	Command code	Command codes (refer to Table 6.7.18) are set to execute operation mode rewrite, function code read, write, reference of alarm history, alarm reset, etc. After register setting is completed, turning RYnF ON executes the commands. Completion of command execution turns RXnF ON.	
RWwn+3	Write data	Set data to be specified with the commands above (if necessary). After writing the command codes above and setting this register, turn the RYnF ON. If no write data is required, zero "0" should be written.	All data can be written into volatile memory (RAM) only. Execute "H02 All Save function", if necessary, to write data into non-volatile memory (EEPROM).

n: Value determined by a station address

Table 6.7.16 Remote Register in VG7 Compatible Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWrn+0	Monitored value	A monitored value specified with RWwn monitor code is set.	
RWrn+1	Motor speed	Current motor speed is constantly set.	0 to ±20000 (Nmax with ±20000)
RWrn+2	Response code	Response codes corresponding to RWwn+2 command code (refer to Table 6.7.19) are set. For normal response, "0" is set. If data is incorrect, the codes are set to a value other than "0".	
RWrn+3	Read data	If the command code has normally been executed, the response data for that command (specified by the command code) is automatically written.	

n: Value determined by a station address

#### Monitor code/command code (o32 = 0) in VG7 compatible mode 6.7.8.3

**Table 6.7.17 Monitor Code (o32 = 0)** 

Code No.	Description	Unit	Remarks
$0000_{\rm H}$	No monitoring (Fixed to 0)	_	
0001 <sub>H</sub>	Output frequency	0.01 Hz	In units of 0.1 Hz
0002 <sub>H</sub>	Output current	0.1 A	
0003 <sub>H</sub>	Output voltage	0.1 V	
0004 <sub>H</sub>	No monitoring (Fixed to 0)	_	
0005 <sub>H</sub>	Speed setting	1 r/min	
0006 <sub>H</sub>	Operation speed	1 r/min	
0007 <sub>H</sub>	Torque command value	0.1%	
0008 <sub>H</sub>	DC link bus voltage	0.1 V	In units of 1 V
$\begin{array}{c} 0009_{\mathrm{H}} \\   \\ 000\mathrm{D}_{\mathrm{H}} \end{array}$	No monitoring (Fixed to 0)		
000E <sub>H</sub>	Motor output	0.01 kW	In units of 0.1 kW
000F <sub>H</sub>	Operation command	_	
0010 <sub>H</sub>	Output terminate status	_	
0011 <sub>H</sub>	Torque current command value	0.1%	
0012 <sub>H</sub>	Flux command	0.01%	
0013 <sub>H</sub>	Position detection pulse	1 pulse	Quad multiplication of built-in PG
0014 <sub>H</sub>	Cumulative run time (Cumulative power-ON time)	1 hr	
0015 <sub>H</sub>   0019 <sub>H</sub>	No monitoring (Fixed to 0)		

## ♦ Detailed description on operation command

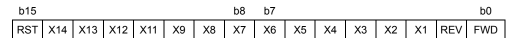


Figure 6.7.14

♦ Detailed description on output terminate status

b15	;						b8	b7							b0
Y18	Y17	Y16	Y15	Y14	Y13	Y12	Y11	1	-	-	Y5A	Y4	Y3	Y2	Y1

<sup>-:</sup> Empty (Fixed to 0)

Figure 6.7.15

Table 6.7.18 Command Code (o32 = 0)

Iter	n	Code number	Description	Remarks				
Operation mode read	d Note 1	007Вн	$0000_{\mathrm{H}}$ : Link operation (CC-Link) $0001_{\mathrm{H}}$ : Terminal command for external drive $0002_{\mathrm{H}}$ : Keypad operation	0000 <sub>H</sub> : ([LE]=ON, H30≠0, and remote mode) 0001 <sub>H</sub> : ([LE]=OFF or H30=0), F02=1 and remote mode 0002 <sub>H</sub> : (([LE]=OFF or H30=0), F02=0) or local mode				
Writing of operation	n mode Note 1, Note 4	00FB <sub>н</sub>	0000 <sub>H</sub> : Link operation (CC-Link) 0001 <sub>H</sub> : Terminal command for external drive	• Assignment of LE to terminal X gives priority to the terminal. • 0 with the power turned OFF				
Reading of alarm hi	story No.1/No.2	$0074_{\rm H}$	Reading of history No. 1/history No.2	L byte: History No.1, H byte: History No.2				
Reading of alarm hi	story No.3/No.4	0075 <sub>H</sub>	Reading of history No.3/history No.4	L byte: History No.3, H byte: History No.4				
Reading of alarm hi	story No.5/No.6	0076 <sub>H</sub>	Reading of history No.5/history No.6	L byte: History No.5, H byte: History No.6				
Reading of alarm hi	story No.7/No.8	$0077_{\rm H}$	Reading of history No.7/history No.8	L byte: History No.7, H byte: History No.8				
Reading of speed co	mmand	$006D_{H}$	Read speed command	0 to ±20000 (Max. with ±20000)				
Writing of speed co	mmand	$00ED_{H}$	Write speed command	Also accessible from remote register				
Reading of function	code	$\begin{array}{c} 0000_{\rm H}to \\ 0063_{\rm H} \end{array}$	Read or write link Nos. 0 to 255 by the combinations with link parameter	For the link No./data format, refer to Chapter 4, Section 2 "Function Code List."				
Writing of function	code Note 2	$\begin{array}{c} 0080_{\mathrm{H}}  to \\ 00E3_{\mathrm{H}} \end{array}$	extension setting.					
Reset alarm		$00FD_{H}$	9696 <sub>H</sub> : Reset the alarm.	Only during link operation				
Link parameter	Read	007F <sub>H</sub> Note 3	For selection of the area accessed by					
extension setting	Write	00FF <sub>H</sub> Note 3	reading/writing function codes					
			0000 <sub>H</sub> : Link Nos. 0 to 99 0001 <sub>H</sub> : Link Nos. 100 to 199 0002 <sub>H</sub> : Link Nos. 200 to 255					

Note 1: Link operation selection [LE] is switched by switching the operation mode from CC-Link, as follows.

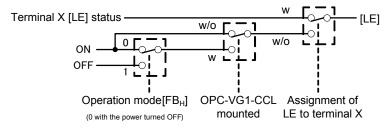


Figure 6.7.16 Link Operation Selection [LE] with CC-Link Used

Note 2: Writing a function code sets a value given by adding the offset value of  $80_{\rm H}$  to the link No.

Example: Function code "F03: M1 maximum speed" Link № 51<sub>H</sub>

The command code for reading the function code is " $51_{\rm H}$ ". The function code for writing function code is " $D1_{\rm H}$ ", which is obtained by adding the offset value of  $80_{\rm H}$ .

Note 3: With code 007F, read the extension code setting. With code 00FF, write extension code setting.

Note 4: In local mode, running mode cannot be changed.

Table 6.7.19 Response Code (o32=0)

Code number	Item	Description
$0000_{\rm H}$	Normal (No error)	Command code execution normally completed
0001 <sub>H</sub>	Write mode error	<ul> <li>Function code was written while the inverter was running</li> <li>Function code was written while EEPROM was being written.</li> <li>Function code was written at the time of transmission error.</li> <li>S code was written when upper link was enabled.</li> <li>Function code was written in a mode where edition is not permitted.</li> </ul>
$0002_{\rm H}$	Function code selection error	An inaccessible link No. was set.
$0003_{\rm H}$	Out of setting range	Set data is out of changeable range.

## 6.7.9 1 X mode with 1 station occupied (o32 = 0)

## 6.7.9.1 Remote I/O signal in 1 X mode (o32 = 1)

Table 6.7.20 Remote Output (Master -> FRENIC-VG)

Device No.	Signal name	Description							
RYn0	Run forward command	OFF: Stop command ON: Run forward command (counterclockwise viewed from the motor axis direction)	Simultaneously turning RYn0 and RYn1 ON is functionally equivalent						
RYn1	Run reverse command	OFF: Stop command ON: Run reverse command (counterclockwise viewed from the motor axis direction)	to a stop command.						
RYn2	Terminal X1 function	Multiple speed (SS1/SS2/SS4/SS8) is selectable by	Functions to be provided						
RYn3	Terminal X2 function	combinations of terminals.	by factory default are shown at left. Setting						
RYn4	Terminal X3 function		terminal X function can						
RYn5	Terminal X4 function		change the function of terminal X.						
RYn6	Terminal X5 function	ASR and acceleration/deceleration (RT1/RT2) can be	(Function code E01-E10)						
RYn7	Terminal X6 function	selected by combinations of terminals.	(						
RYn8	Terminal X8 function	Works as error reset (RST) when turned ON.							
RYn9	Terminal X7 function	Works as coast to stop command (BX) when turned ON. (output shut down on the secondary side)							
RYnA	Terminal X9 function	External alarm []/-   is generated when turned ON.							
RYnB	Terminal X11 function	Command assigned with inverter function code E10							
RYnC	Monitor command	Turning the monitor command (RYnC) ON specifies a monitor values 1 to 6, turning the "Monitoring" signal (RXnC) ON. No.							
RYnD	Speed setting command (RAM)	Turning the speed setting command (RYnD) ON writes the sp into the inverter's volatile memory (RAM). Note 2 Upon completion of writing, the speed setting completed sign							
RYnE	Not used.	-							
RYnF	Command code execution request	Turning the command code request signal (RYnF) ON execute corresponding to command codes specified in command code. After execution of those command codes, the "Command code signal (RXnF) is turned ON. If a command code execution error code (RWrn+2) is set to a value other than "0".	s 1 to 6. Note 3 e execution completed"						
RY(n+1)0   RY(n+1)3	Not used.	Should be turned OFF.							
RY(n+1)4	Terminal X12 function	Command assigned with inverter function code E11							
RY(n+1)5	Terminal X13 function	Command assigned with inverter function code E12							
RY(n+1)6	Terminal X14 function	Command assigned with inverter function code E13							
RY(n+1)7   RY(n+1)9	Not used.	Should be turned OFF.							
RY(n+1)A	Alarm reset request flag	When an inverter alarm is generated, turning the alarm reset reinverter, turning the alarm status flag (RX(n+1)A) OFF. Note 4	1 0						
RY(n+1)B   RY(n+1)F	Not used.	Should be turned OFF.							

n: Value determined by a station address

- Note 1: While the "Monitor command" (RYnC) is ON, the monitored values are constantly updated.
- $Note \ 2: \ While \ the \ "Speed \ setting" \ (RYnD) \ is \ ON, \ the \ value \ of \ speed \ command \ (RWwn+1) \ is \ constantly \ reflected \ on \ the \ speed.$
- Note 3: When the command execution request is switched from OFF to ON, the command code is executed only once.
- Note 4: When the "Alarm reset request flag" signal (RY(n+1)A) is ON, alarm reset is constantly executed. After the release of the alarm, this signal should therefore be turned OFF. Alarm reset can be done regardless of operation mode.

Table 6.7.21 Remote Input (FRENIC-VG->Master)

I		Die 6.7.21 Remote input (FRENIC-VG->Master)							
Device No.	Signal name	Description	Description						
RXn0	Running forward	OFF: Except running in forward direction (Stopped or Rotating in ON: Rotating in forward direction	reverse direction)						
RXn1	Running reverse	OFF: Except running in reverse direction (Stopped or Rotating in to ON: Rotating in reverse direction	Forward direction)						
RXn2	Terminal Y1 function	With speed. Turned ON with (N-EX)	Functions to be provided by factory default are						
RXn3	Terminal Y2 function	Speed match. Turned ON with (N-AG1).  shown at left. Stremmal Y fund							
RXn4	Terminal Y3 function	Arrival at speed. Turned ON with (N-AR).	- change output contents.						
RXn5	Terminal Y4 function	Speed detection 1. Turned ON with (N-DT1)							
RXn6	Terminal Y5 function	Operation preparation completed. Turned ON with (RDY).							
RXn7	Alarm relay output	Inverter's protection function is operated, and the signal is turned ON when output stops.							
RXn8	Terminal Y11 function	Status assigned with inverter function E20							
RXn9	Terminal Y12 function	Status assigned with inverter function E21							
RXnA	Terminal Y13 function	Status assigned with inverter function E22							
RXnB	Terminal Y14 function	Status assigned with inverter function E23							
RXnC	Monitoring	The "Monitoring " signal (RYnC) is turned OFF when turning the (RYnC) ON specifies a monitored value for monitored values 1 to command" (RYnC) OFF turns this signal OFF.							
RXnD	Speed setting completed (RAM)	This signal is turned ON when turning the "Speed setting command writes a speed command into the inverter's volatile memory (RAM setting command" signal (RYnD) OFF turns the "Speed setting cor OFF.	). Turning the "Speed						
RXnE	Not used.	-							
RXnF	Command code Execution completed	This signal is turned ON when turning the "Command code execut has completed the execution of processing corresponding to comm the "Command code execution request" (RYnF) OFF turns the "Cocompleted" signal (RXnF) OFF.	and codes 1 to 6. Turning						
RX(n+1)0	Not used.	-							
RX(n+1)9									
RX(n+1)A	Alarm status flag	This signal is turned ON when an inverter alarm (alarm other than	[-3]) is generated.						
RX(n+1)B	Remote station ready	This signal is turned ON when completing initial data setting place status after the inverter has been powered ON or the hardware has used for interlocking with reading or writing from/to the master un OFF concurrently when the "Alarm state flag" (RX(n+1)A) is turned is generated.	been reset. (This signal is it.) This signal is turned						
RX(n+1)C	Not used.	-							
RX(n+1)F									

n: Value determined by a station address

Note 1: When the condition setting switch of the master unit for "Input data status of data link error station (SW4)" is set to ON, input data from the data link error station is retained in the status just before the occurrence of the error. Note that this remains signals, e.g., remote station ready, etc., ON even if an inverter alarm is generated.

Note 2: If an operation command is output from the master when the instruction via communications is disabled (H30=0, 1, or [LE] instruction OFF), the inverter does not run. However, the input signals "Speed setting completed" and "Command code execution completed" signal are turned ON. Care must be taken for this. In addition, "I/O check" can be performed on the keypad to confirm whether input signal is issued from the link (COM), even if the command via communications is disabled.

# Interfa

## 6.7.9.2 Remote register signal in 1 X mode (o32 = 1)

Table 6.7.22 Remote Register in 1 X Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWwn+0	Monitor code 2/ Monitor code 1	Write the codes (listed in Table 6.7.24) of monitor items to be referred to. After that, turning the RYC ON stores the value of those monitor items into RWrn+0 and RWrn+1.	
RWwn+1	Speed command/ torque command *1	Specify the speed command (for speed control) or torque command (for torque control). When the command has been set in this register, turning RYnD ON reflects the command on the inverter. Completion of the reflection turns RXnD ON.	0 to ±20000 (Nmax with ±20000 in the speed command, and 0.01%/1d in the torque command) Supporting of writing data into volatile memory (RAM) only
RWwn+2	Command code 1 (485 No. system)	Command codes (Table 6.7.25) are set to execute rewriting of operation mode, reading of inverter function codes, writing, reference of alarm history, alarm reset, etc. After register writing is completed, turning RYnF ON executes the commands. Completion of command execution turns RXnF ON.	
RWwn+3	Write data	If data is to be written with RWwn+2 command code used, set the data in this register.  After writing the RWwn+2 command codes and setting this register, turn the RYnF ON. If no write data is required, zero "0" should be written.	All data can be written into volatile memory (RAM) only. Execute "H02 All Save function", if necessary, to write data into non-volatile memory (EEPROM).

n: Value determined by a station address

Table 6.7.23 Remote Register in 1 X Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWrn+0	Monitored value 1	When RYnC is turned ON, the monitored value specified with monitor code 1 is output.	
RWrn+1	Monitored value 2	When RYnC is turned ON, the monitored value specified with monitor code 2 is output.	
RWrn+2	Response code	Response codes corresponding to RWwn+2 command code (refer to Table 6.7.26) are set. For normal response, "0" is set. If data is incorrect, the codes are set to a value other than "0".	
RWrn+3	Read data	If the command code has normally been executed, the response data for that command (specified by the command code) is automatically written.	

n: Value determined by a station address

<sup>\*1</sup> With H41 (torque command selection) = 4 (link enabled), RWwn+1 = torque command value. With H41\neq4, RWwn+1 = speed command value.

## 6.7.9.3 Monitor code/command code (o32 = 1 to 4)

Table 6.7.24 Monitor Code List (With o32 = 1 to 4)

Code No.	Monitor item	Unit	Remarks
$00_{\rm H}$	RWr0, RWr4-7: No monitoring (Fixed to 0) RWr1: Motor speed	-	
01 <sub>H</sub>	Output frequency	0.01 Hz	
02 <sub>H</sub>	Output current	0.01 A/0.1 A	Rating of less than 75 kW: Unit of 0.01 Rating of 75 kW or more: Unit of 0.1
03 <sub>H</sub>	Output voltage	0.1 V	
05 <sub>H</sub>	Speed setting	1 r/min	
$06_{\rm H}$	Rotating speed	1 r/min	
07 <sub>H</sub>	Calculated torque	0.1%	
08 <sub>H</sub>	DC link bus voltage	0.1 V	
09 <sub>H</sub>   0A <sub>H</sub>	No monitoring (Fixed to 0)	_	
$0B_{H}$	Output current peak value	0.01 A/0.1 A	Rating of less than 75 kW: Unit
$0D_{H}$	Power consumption (input power)	0.01 kW/0.1 kW	of 0.01 Rating of 75 kW or more: Unit of
0E <sub>H</sub>	Motor output	0.01 kW/0.1 kW	0.1
0F <sub>H</sub>	Operation command	_	
$10_{\rm H}$	Output terminate status	_	
11 <sub>H</sub>	Motor load (torque current)	0.1%	
12H	Flux command	0.01%	
13H	Position pulse	1 pulse	
14H	Cumulative power-ON time	1 hr	
15H   16H	No monitoring (Fixed to 0)	_	
17H	Cumulative motor 1 run time	1 hr	
18H	Motor load factor	0.1%	
19H	Input watt-hour	1 kWhr	
20H	Torque command	0.1%	
21H	Torque current command	0.1%	
22Н	Motor output	0.01 kW/0.1 kW	Rating of less than 75 kW: Unit of 0.01 Rating of 75 kW or more: Unit of 0.1
23H   33H	No monitoring (Fixed to 0)	_	
34H	PID command value	0.1%	
35H	PID feedback	0.1%	
36H	PID deviation	0.1%	

Detailed description on operation command

b15						b8	b7							b0		
RST	X14	X13	X12	X11	X9	X8	X7	X6	X5	X4	X3	X2	X1	REV	FWD	

Figure 6.7.17

Detailed description on output terminate status

b15	b15 b8							b7							b0
Y18	Y17	Y16	Y15	Y14	Y13	Y12	Y11	-	-	-	Y5A	Y4	Y3	Y2	Y1

<sup>- :</sup> Empty (Fixed to 0)

Figure 6.7.18

Table 6.7.25 Command Code List (With o32 = 1 to 4)

Item	Code number	Description	Remarks	
Reading of function code	0000 <sub>H</sub> to FF63 <sub>H</sub>	Reads or writes data from/to inverter's function codes.	Inverter's function codes should be specified in the format shown in Table 6.7.27.	
Writing of function code	0080 <sub>H</sub> to FFE3 <sub>H</sub>	Writes data into inverter's function codes.	Data cannot be written into function code H01 or P02.	
Reading of operation mode	$007\mathrm{B_H}$	0000 <sub>H</sub> : Link operation (CC-Link) 0001 <sub>H</sub> : Terminal command for external drive 0002 <sub>H</sub> : Keypad operation 0003 <sub>H</sub> : Others	0000 <sub>H</sub> : ([LE]=ON, H30≠0, and remote mode)  0001 <sub>H</sub> : ([LE]=OFF or H30=0), F02=1, and remote mode  0002 <sub>H</sub> : (([LE]=OFF or H30=0) and F02=0) or local mode  0003 <sub>H</sub> : Others	
Writing of operation mode (Note 2)	$00\mathrm{FB}_\mathrm{H}$	0000 <sub>H</sub> : Link operation (CC-Link) 0001 <sub>H</sub> : Terminal command for external drive 0002 <sub>H</sub> : Keypad operation	0000 <sub>H</sub> : Writing of H30=3, [LE]=ON (Note 1) 0001 <sub>H</sub> : Writing of H30=0, F02=1 0002 <sub>H</sub> : Writing of H30=0, F02=1, F01=0	
Alarm code Reading of latest and last codes	0074 <sub>H</sub>	Alarm content Reading of latest and last codes.	Lower byte: Latest alarm code Higher byte: Last alarm code	
Alarm code Reading of 2nd last and 3rd last codes	$0075_{\mathrm{H}}$	Alarm content Reading of 2nd last and 3rd last codes.	Lower byte: 2nd last alarm code Higher byte: 3rd last alarm code	
Alarm code Reading of 4th last and 5th last codes	0076 <sub>H</sub>	Alarm content Reading of 4th last and 5th last codes.	Lower byte: 4th last alarm code Higher byte: 5th last alarm code	
Alarm code Reading of 6th last and 7th last codes	0077 <sub>н</sub>	Alarm content Reading of 6th last and 7th last codes.	Lower byte: 6th last alarm code Higher byte: 7th last alarm code	
Reading of speed command	006D <sub>H</sub>	Reads out the speed command value. (Monitoring of frequency set via CC-Link)	The allowable setting range is from 0 to +/-20000. Specify the ratio of the frequency relative to the maximum frequency (defined	
Writing of speed command	$00\mathrm{ED_H}$	Write speed command	by F03 in Hz) being assumed as 20000.	
Clear alarm history	00F4 <sub>H</sub>	9696 <sub>H</sub> : Clears alarm history.		
Function code initialization	00FC <sub>H</sub>	9696 <sub>H</sub> : H03=1		
Inverter reset	$00\mathrm{FD}_{\mathrm{H}}$	9696 <sub>H</sub> : Clear alarm		

(Note 1) Assignment of [LE] to terminal X gives priority to [LE] via terminal X.

(Note 2) In local mode, running mode cannot be changed.

Table 6.7.26 Response Code List (With o32 = 1 to 4)

Code number	Item	Description
$00_{\rm H}$	Normal (No error)	Command code execution normally completed
01н	Write mode error	Function code was written while the inverter was running     Function code was written while E2PROM was being written.     Function code was written at the time of transmission error.     S code was written when upper link (loader etc.) was enabled.     Function code was written in a mode where edition is not permitted.
02н	Function code selection error	Accessed to a nonexistent function code     Data was written to a read only function code.
03н	Out of setting range	Set data is out of changeable range.

Table 6.7.27 Function Code Selection by Command Code (With o32=1 to 4)

	(bit 15)	)												(bit 0)	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Identification code (table below)					0: Read 1: Write	Func 00 to			,	-order	2 digi	ts)*1			

<sup>\*1</sup> Even when a function code No. exceeds 99 (example: E101, etc.) is specified, set low order 2 digits. (Example: the code No. is E101 -> Identification of function code "E1": 1Eh, function code No.: 01h)

Fu	nction code	Type Code	Group name	Remarks
F		00h	Fundamental function	
Е	E01 to E99	01h	Terminal functions	
E1	E100 to E199	1Eh		
С		02h	Control function	
P		03h	Motor parameter M1	
Н	H01 to H99	04h	High performance function	
Н1	H100 to H199	1Fh		
Н2	H200 to H299	20h		
A	A01 to A99	05h	Motor parameters M2 and M3	
A1	A100 to A199	24h		
0	o01 to o99	06h	Option function	
o1	o100 to o199	25h		
S		07h	Communication command function	
M	M01 to M99	08h	Communication monitor function	Read only
M1	M100 to M199	29h		
M2	M200 to M299	2Ah		
L		09h	Elevator function	
U	U01 to U99	0Bh	User function	
U1	U101 to U199	27h		
SF		28h	Safety function	Read only

#### Function code selection by command codes

- Example 1: When reading of M126 "Cumulative M1 motor run time" is selected, identification code M1->29h, function code No. 26->1Ah, write/read bit -> 0 => command code = 291Ah
- Example 2: S08 "Acceleration time" is specified by writing it
   Identification code S->07h, function code No. 7 -> 07h, read/write bit -> 1 Command code = <u>0787h</u>

# 6.7.10 2 X mode with 1 station occupied (o32 = 2)

### 6.7.10.1 Remote I/O signal in 2 X mode (o32 = 2)

o32=1 Same as the case of 1 X mode with 1 station occupied

### 6.7.10.2 Remote register signal in 2 X mode (o32 = 2)

Table 6.7.28 Remote Register in 2 X Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWwn+0	Monitor code 2/ Monitor code 1	Write the codes (listed in Table 6.7.24) of monitor items to be referred to. After that, turning the RYC ON stores the value of those monitor items into RWrn+0 and RWrn+1.	The lower and upper bytes correspond to monitor codes 1 and 2, respectively.
RWwn+1	Speed command/ torque command*1	Specify the speed command (for speed control) or torque command (for torque control). When the command has been set in this register, turning RYnD ON reflects the command on the inverter. Completion of the reflection turns RXnD ON.	0 to ±20000 (Nmax with ±20000 in the speed command, and 0.01%/1d in the torque command) Supporting of writing data into volatile memory (RAM) only
RWwn+2	Command code 1 (485 No. system)	Command codes (Table 6.7.25) are set to execute rewriting of operation mode, reading of inverter function codes, writing, reference of alarm history, alarm reset, etc. After register writing is completed, turning RYnF ON executes the commands. Completion of command execution turns RXnF ON.	
RWwn+3	Write data	If data is to be written with RWwn+2 command code used, set the data in this register.  After writing the RWwn+2 command codes and setting this register, turn the RYnF ON. If no write data is required, zero "0" should be written.	All data can be written into volatile memory (RAM) only. Execute "H02 All Save function", if necessary, to write data into non-volatile memory (EEPROM).
RWwn+4	Monitor code 3	Specify the code (listed in Table 6. 7.24) of monitor item to	
RWwn+5	Monitor code 4	be referred to. After that, turning the RYnC ON stores the data of the monitor item into the RWrn+\(\pi\).	
RWwn+6	Monitor code 5	(□ denotes any of the corresponding register numbers 4 to	
RWwn+7	Monitor code 6	7.)	

n: Value determined by a station address

Table 6.7.29 Remote Register in 2 X Mode (FRENIC-VG->Master)

Address	Signal name	Description	Remarks
RWrn+0	Monitored value 1	When RYnC is turned ON, the monitored value specified with monitor code 1 is output.	
RWrn+1	Monitored value 2	When RYnC is turned ON, the monitored value specified with monitor code 2 is output.	
RWrn+2	Response code	Response codes corresponding to RWwn+2 command code (refer to Table 6.7.26) are set. For normal response, "0" is set. If data is incorrect, the codes are set to a value other than "0".	
RWrn+3	Read data	If the command code has normally been executed, the response data for that command (specified by the command code) is automatically written.	
RWrn+4	Monitored value 3	Outputs data of the monitor items specified with monitor	Available with 2 X setting
RWrn+5	Monitored value 4	codes 3 to 6 when RYnC is ON.	
RWrn+6	Monitored value 5		
RWrn+7	Monitored value 6		

n: Value determined by a station address

<sup>\*1</sup> With H41 (torque command selection) = 4 (link enabled), RWwn+1 = torque command value. With H41≠4, RWwn+1 = speed command value.

# **6.7.11 4** X mode with 1 station occupied (o32 = 3)

# 6.7.11.1 Remote I/O signal in 4 X mode (o32 = 3)

o32=1 Same as the case of 1 X mode with 1 station occupied

### 6.7.11.2 Remote register signal in 4 X mode (o32 = 3)

Table 6.7.30 Remote Register in 4 X Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWwn+0	Monitor code 2/ Monitor code 1	Specify the codes (listed in Table 6.7.24) of monitor items to be referred to. After that, turning the RYnC ON stores the value of those monitor items into RWrn+0 and RWrn+1.	The lower and upper bytes correspond to monitor codes 1 and 2, respectively.
RWwn+1	Speed command	Specify the speed command (for speed control) or torque command (for torque control). When the command has been set in this register, turning RYnD ON reflects the command on the inverter. Completion of the reflection turns RXnD ON.	0 to ±20000 (Nmax with ±20000) Supporting of writing data into volatile memory (RAM) only
RWwn+2	Command code 1 (485 No. system)	Command codes (Table 6.7.25) are set to execute rewriting of operation mode, reading of inverter function codes, writing, reference of alarm history, alarm reset, etc. After register writing is completed, turning RYnF ON executes the commands. Completion of command execution turns RXnF ON.	
RWwn+3	Write data	If data is to be written with RWwn+2 command code used, set the data in this register.  After writing the RWwn+2 command codes and setting this register, turn the RYnF ON. If no write data is required, zero "0" should be written.	All data can be written into volatile memory (RAM) only. Execute "H02 All Save function", if necessary, to write data into non-volatile memory (EEPROM).
RWwn+4	Monitor code 3	Specify the code (refer to Table 6.7.24) of monitor item to be	
RWwn+5	Monitor code 4	referred to. After that, turning the RYnC ON stores the data of the monitor item into the RWrn+□.	
RWwn+6	Monitor code 5	(□ denotes any of the corresponding register numbers 4 to 7.)	
RWwn+7	Monitor code 6		
RWwn+8	Alarm history	Specify an alarm code to be read by writing 0000, 0100, 0200, 0300, 0400, 0500, 0600, 0700, 0800, 0900, or 0A00 into RWwn+8, corresponding to the latest, 2nd last, 3rd last, 4th last, 5th last, 6th last, 7th last, 8th last, 9th last, or 10th last error, respectively.  (Don't care for the lower 8 bits.)  The content of the specified alarm code and its related information are stored in RWr+8, 9, A, B, and C.  For 0Bxx or later, the alarm codes are responses fixed to 0000.	Latest: 0000 Last: 0100 2nd last: 0200    7th last: 0700 8th last: 0800 9th last: 0900 10th last: 0A00
RWwn+9   RWwn+B	Not used.	Should be set to 0000h.	
RWwn+C	Torque command value	Specify the torque command. When the command has been set in this register, turning RYnD ON reflects the command on the inverter. Completion of the reflection turns RXnD ON.	
RWwn+D   RWwn+F	Not used.	Should be set to 0000h.	

n: Value determined by a station address

**Table 6.7.31** Remote Register in 4 X Mode (FRENIC-VG->Master)

Address	Signal name	Description	Remarks
RWrn+0	Monitored value 1	When RYnC is turned ON, the monitored value specified with monitor code 1 is output.	
RWrn+1	Monitored value 2	When RYnC is turned ON, the monitored value specified with monitor code 2 is output.	
RWrn+2	Response code	Response codes corresponding to RWwn+2 command code (refer to Table 6.7.26) are set. For normal response, "0" is set. If data is incorrect, the codes are set to a value other than "0".	
RWrn+3	Read data	If the command code has normally been executed, the response data for that command (specified by the command code) is automatically written.	
RWrn+4	Monitored value 3	Outputs data of the monitor items specified with monitor codes 3	
RWrn+5	Monitored value 4	to 6 when RYnC is ON.	
RWrn+6	Monitored value 5		
RWrn+7	Monitored value 6		
RWrn+8	Alarm code	The content of the alarm code specified in RWwn+8 is automatically written into the lower 8 bits of RWrn+8. The upper 8 bits of RWwn+8 will be echoed back into the upper 8 bits of RWrn+8.	For the alarm code, refer to Chapter 4, Section 4.2.4.2, Type [14].
RWrn+9	Motor speed at the time of latest alarm	The motor speed with the alarm, specified with RWwn+8, generated is stored. For alarms other than the latest one, response is given with "0".	0 to ±20000 (Nmax with ±20000) Supported only for the latest alarm.
RWrn+A	Output current at the time of latest alarm.	This register stores the output current applied at the occurrence time of the alarm specified in RWwn+8. "0" is written except for the latest alarm.	Rating of less than 75 kW: Unit of 0.01 A Rating of 75 kW or more: Unit of 0.1 A
RWrn+B	Output voltage at the time of latest alarm.	This register stores the output voltage applied at the occurrence time of the alarm specified in RWwn+8. "0" is written except for the latest alarm.	Unit of 0.1 V. "0" except for the latest alarm.
RWrn+C	Cumulative power-ON time at the latest alarm occurrence	This register stores the cumulative power-ON time elapsed until the occurrence time of the alarm specified in RWwn+8. "0" is written except for the latest alarm.	Unit: 1 h
RWrn+D   RWrn+F	Not used.	-	

n: Value determined by a station address

# 6.7.12 8 X mode with 1 station occupied (o32 = 4)

# 6.7.12.1 Remote I/O signal in 8 X mode (o32 = 4)

o32=1 Same as the case of 1 X mode with 1 station occupied

### 6.7.12.2 Remote register signal in 8 X mode (o32 = 4)

Table 6.7.32 Remote Register Signal in 8 X Mode (Master -> FRENIC-VG)

Address	Signal name	Description	Remarks
RWwn+0	Monitor code 2/ Monitor code 1	Specify the codes (listed in Table 6.7.24) of monitor items to be referred to. After that, turning the RYnC ON stores the value of those monitor items into RWrn+0 and RWrn+1.	The lower and upper bytes correspond to monitor codes 1 and 2, respectively.
RWwn+1	Speed command	Specify the speed command (for speed control) or torque command (for torque control). When the command has been set in this register, turning RYnD ON reflects the command on the inverter. Completion of the reflection turns RXnD ON.	0 to ±20000 (Nmax with ±20000) Supporting of writing data into volatile memory (RAM) only
RWwn+2	Command code 1 (485 No. system)	Command codes (Table 6.7.25) are set to execute rewriting of operation mode, reading of inverter function codes, writing, reference of alarm history, alarm reset, etc. After register writing is completed, turning RYnF ON executes the commands. Completion of command execution turns RXnF ON.	
RWwn+3	Write data	If data is to be written with RWwn+2 command code used, set the data in this register.  After writing the RWwn+2 command codes and setting this register, turn the RYnF ON. If no write data is required, zero "0" should be written.	All data can be written into volatile memory (RAM) only. Execute "H02 All Save function", if necessary, to write data into non-volatile memory (EEPROM).
RWwn+4	Monitor code 3	Specify the code (refer to Table 6.7.24) of monitor item to be	
RWwn+5	Monitor code 4	referred to. After that, turning the RYnC ON stores the data of the monitor item into the RWrn+□.	
RWwn+6	Monitor code 5	(" denotes any of the corresponding register numbers 4 to 7.)	
RWwn+7	Monitor code 6		
RWwn+8	Alarm history	Specify an alarm code to be read by writing 0000, 0100, 0200, 0300, 0400, 0500, 0600, 0700, 0800, 0900, or 0A00 into RWwn+8, corresponding to the latest, 2nd last, 3rd last, 4th last, 5th last, 6th last, 7th last, 8th last, 9th last, or 10th last error, respectively.  (Don't care for the lower 8 bits.)  The content of the specified alarm code and its related information are stored in RWrn+8, 9, A, B, and C.	Latest: 0000 Last: 0100 2nd last: 0200    7th last: 0700 8th last: 0800 9th last: 0900 10th last: 0A00
		For 0Bxx or later, the alarm codes are responses fixed to 0000.	
RWwn+9   RWwn+B	Not used.	Should be set to 0000h.	
RWwn+C	Torque command value	Specify the torque command. When the command has been set in this register, turning RYnD ON reflects the command on the inverter. Completion of the reflection turns RXnD ON.	
RWwn+D   RWwn+F	Not used.	Should be set to 0000h.	
RWwn+10	Command code 2	Use these registers in the same way as RWwn+2. After writing into these registers, turning the RYnF ON executes these command codes in the order of RWwn+2, 10, 12, 14, 16, and 18. Upon completion of execution of RWwn+18, the RXnF is turned ON. To nullify the execution of RWwn+10 to 18, FFFF <sub>H</sub> should be written into these registers.	

Address	Signal name	Description	Remarks
RWwn+11	Write data 2	If data is to be written with RWwn+10, 12, 14, 16, and 18 command codes used, set the data in this register. RWwn+10, 12, 14, 16, and 18 correspond to 11, 13, 15, 17, and 19, respectively. Set the register corresponding to the command codes of RWwn+10, 12, 14, 16, and 18, and then turn RYnF ON. If write codes are unnecessary, "0" should be written.	
RWwn+12	Command code 3	Same as command code 2	
RWwn+13	Write data 3	Same as write data 2	
RWwn+14	Command code 4	Same as command code 2	
RWwn+15	Write data 4	Same as write data 2	
RWwn+16	Command code 5	Same as command code 2	
RWwn+17	Write data 5	Same as write data 2	
RWwn+18	Command code 6	Same as command code 2	
RWwn+19	Write data 6	Same as write data 2	
RWwn+1A   RWwn+1F	Not used.	Should be set to 0000h.	

n: Value determined by a station address

Table 6.7.33 Remote Register in 8 X Mode (FRENIC-VG->Master)

Address	Signal name	Description	Remarks
RWrn+0	Monitored value 1	When RYnC is turned ON, the monitored value specified with monitor code 1 is output.	
RWrn+1	Monitored value 2	When RYnC is turned ON, the monitored value specified with monitor code 2 is output.	
RWrn+2	Response code	Response codes corresponding to RWwn+2 command code (refer to Table 6.7.26) are set. For normal response, "0" is set. If data is incorrect, the codes are set to a value other than "0".	
RWrn+3	Read data	If the command code has normally been executed, the response data for that command (specified by the command code) is automatically written.	
RWrn+4	Monitored value 3	Outputs data of the monitor items specified with monitor codes	
RWrn+5	Monitored value 4	3 to 6 when RYnC is ON.	
RWrn+6	Monitored value 5		
RWrn+7	Monitored value 6		
RWrn+8	Alarm code	The content of the alarm code specified in RWwn+8 is automatically written into the lower 8 bits of RWrn+8. The upper 8 bits of RWwn+8 will be echoed back into the upper 8 bits of RWrn+8.	For the alarm code, refer to Chapter 4, Section 4.2.4.2, Type [14].
RWrn+9	Motor speed at the time of latest alarm	The motor speed with the alarm, specified with RWwn+8, generated is stored. For alarms other than the latest one, response is given with "0".	0 to ±20000 (Nmax with ±20000) Supported only for the latest alarm.
RWrn+A	Output current at the time of latest alarm.	This register stores the output current applied at the occurrence time of the alarm specified in RWwn+8. "0" is written except for the latest alarm.	Rating of less than 75 kW: Unit of 0.01 A Rating of 75 kW or more: Unit of 0.1 A
RWrn+B	Output voltage at the time of latest alarm.	This register stores the output voltage applied at the occurrence time of the alarm specified in RWwn+8. "0" is written except for the latest alarm.	Unit of 0.1 V. "0" except for the latest alarm.
RWrn+C	Cumulative power-ON time at the latest alarm occurrence	This register stores the cumulative power-ON time elapsed until the occurrence time of the alarm specified in RWwn+8. "0" is written except for the latest alarm.	Unit: 1 h
RWrn+D   RWrn+F	Not used.	-	-
KWrn+F			

Address	Signal name	Description	Remarks
RWwn+10	Response code 2	Turning the RYnF ON stores the response code (Table 6.7.26) corresponding to the command code specified in RWwn+10, 12, 14, 16, and 18. If the command code has normally been executed, zero (0) is automatically written; if any error has occurred during processing of the command code, any value other than zero is written.	Enabled with 8X setting
RWwn+11	Read data 2	If the command code specified in RWw10, 12, 14, 16, or 18 has normally been executed, the response data for that command code is automatically written.	
RWwn+12	Response code 3	Same as command code 2	
RWwn+13	Read data 3	Same as write data 2	
RWwn+14	Response code 4	Same as command code 2	
RWwn+15	Read data 4	Same as write data 2	
RWwn+16	Response code 5	Same as command code 2	
RWwn+17	Read data 5	Same as write data 2	
RWwn+18	Response code 6	Same as command code 2	
RWwn+19	Read data 6	Same as write data 2	
RWwn+1A   RWwn+1F	Not used.	-	

n: Value determined by a station address

#### 6.7.13 Link function

The availability (REM/LOC/COM) of the command data (S area) is switched by function code H30 "Link operation" and X function "24: link operation selection [LE]". Be familiar with this together with the control block (refer to Chapter 4).

Writing the standard function codes (F, E, C, P, H, A, o, U, and L) from a link is controlled by function code H29 "link function code protection" and X function "23: link edition permission command [WE-LK]". Be familiar with this together with the control block (refer to Chapter 4).

### 6.7.13.1 Link command permission selection

Performing the operation of the inverter via CC-Link requires switching of the mode to the link command permission mode to select a command (other than 0) via communications by function code H30 "Link operation". (The system configuration is so flexible that switching a value selected for "link operation", for example, can select an operation command on the terminal block and a speed command through communications).

**Table 6.7.34** 

	Condition				
Assignment status of 24: link operation selection [LE] to function codes E01 to E13 "X function selection"	Not assigned	Command code FB <sub>H</sub> (Operation mode) = 0	Link command permission mode		
	(Factory default)	Command code FB <sub>H</sub> (Operation mode) = 1.2	Link command no permission mode		
		When applicable terminal X is ON	Link command permission mode		
	Assigned	When applicable terminal X is OFF	Link command no permission mode		

**Table 6.7.35** 

	Link command pe	rmission mode	Link command no permission mode		
H30 setting	Command data (S01 to S05, S08 to S17)	Operation command (S06)	Command data (S01 to S05, S08 to S17)	Operation command (S06)	
0	×	×	×		
1	0	×	×		
2	×	0	×		
3	0	0	×		

O: Command enabled via communications, X: Command disabled via communications (operated by the command from terminal block or keypad)

Note 1: S code (command data/operation data) can be written even in the link command no permission status.

Note 2: Writing data into function code S08 "Acceleration time"/S09 "Deceleration time" is independent of link command permission mode and function code H30 "link operation". The data is always overwritten into function code F07/F08 "acceleration/deceleration time".

### 6.7.13.2 Link edition permission selection

Confirmation (reading) of function codes via CC-Link is always enabled. For changing (writing) function codes, however, function code H29 "link function code protection" must be write-enabled (=0) in the link edition permission mode. (It is put in "link edition permission mode" by factory default.)

**Table 6.7.36** 

	Mode		
Assignment status of 23: link edition	Not assigned (Fac	ctory default)	Link edition permission mode
permission command [WE-LK] to	Assigned	When applicable terminal X is ON	Link edition permission mode
function codes E01 to E13 "X function selection"		When applicable terminal X is OFF	Link edition no permission mode

**Table 6.7.37** 

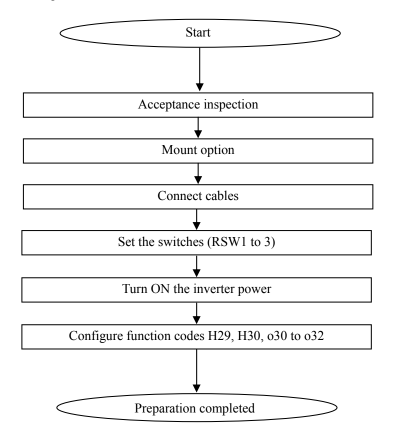
H29 setting	Link edition permission mode	Link edition no permission mode
0	0	×
1	×	×

O: Function codes (F, E, C, P, H, A, o, L, and U) are write-enabled, X: Function codes are write-disabled

Note 1: Wiring into S codes (command data, operation data, etc.) is always enabled regardless of this function.

## 6.7.14 Setting-up procedure

The following flow shows the initial setting-up procedure for the CC-Link option, using the procedure given in this chapter.



Now the inverter is ready to run via CC-Link.

After the CC-Link master becomes ready, run the master to operate the inverter via CC-Link.

# 6.7.15 Application program examples

### 6.7.15.1 System configuration

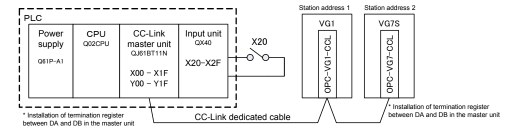


Figure 6.7.19 System Configuration

#### 6.7.15.2 Master unit outline

This section outlines the CC-Link master unit necessary for execution of application program examples. For details, refer to Mitsubishi Electric CC-Link System Master Local Unit user's manual (volume on details).

# 6.8 17-bit High Resolution ABS Interface Card OPC-VG1-SPGT

#### 6.8.1 Product overview

This option allows the FRENIC-VG to interface with the 17-bit, high-resolution ABS encoder manufactured by Tamagawa Seiki Co., Ltd.

(1) 17-bit, high-resolution ABS interface card

Available for induction motor/synchronous motor control PG serial interface (speed/position feedback)

Available for machine axis serial PG interface (position feedback) (available in the near future)

For the connectable PG format, refer to Table 6.8.1.

(2) Pulse frequency dividing output

Feedback signals from serial encoder are frequency-divided to output pulse signals.



### **△CAUTION**

• This option and some of other options cannot be mounted at the same time. If this option is combined with an option that cannot be mounted at the same time, operation procedure error  $\mathcal{E} \cap \mathcal{E}$  is output.

# 6.8.2 Model and specifications

#### 6.8.2.1 Model



#### **Accessories**

Three spacers

Terminating resistance (220  $\Omega$ , 1/4 W)

# **ACAUTION**

• Do not use the product that is damaged or lacking parts.

Doing so could cause injury or damage.

#### **Specifications** 6.8.2.2

Table 6.8.1 Hardware Specifications

Item	Specifications				
Applicable PG model	17-bit, high-resolution ABS encoder manufactured by Tamagawa Seiki Co., Ltd. TS5667N253/TS5667N650				
Allowable revolution speed TS5667N253: 3,000 r/min TS5667N650: 1,500 r/min					
Power supply for PG	Power is supplied from this option board to PG. Voltage: 5 V ± 5 %, and current: 70 mA, Typ. (during normal operation)				
Allowable wire length/connection	60 m max.  Wire is short when the voltage drop is high.  The following distribution cables have been prepared, but are arranged separately.  WSC-P06P05-W (5 m)  WSC-P06P10-W (10 m)  WSC-P06P15-W (15 m)  WSC-P06P20-W (20 m)  If a cable required is longer than 20 m, contact us separately.  If the cable is longer than 50 m, the attached terminating resistance must be installed.				
Power supply for option board	The power is supplied from the PCB of the main unit (15 V).  Connect the power harness to CN12 of the main unit.				
Pulse frequency dividing output	5V Line driver A-/B-phase signal output (FA+/-, FB+/-) Signals obtained by frequency-dividing 17-bit serial data are output. Maximum frequency of 1 MHz.  Note that the frequency dividing rate is "function code E109/E110".  * Calculation example of output frequency (E109=1000, E110=32767, P28=32768, Serial PG installation axis frequency = 25 Hz) When a 17-bit serial encoder is used, the pulse resolution (P28) is "17 bits ÷ 4-multiplied = 32768".  Pulse output (Hz) = (E109/E110) x 25 (Hz) x P28 (1000/32767) x 25(Hz) x 32768 = 25.001 kHz (A-/B-phase output)				

Table 6.8.2 Software Specifications

Ite	em	Specifications		
Motor drive control		For induction motor: Vector control with speed sensor Function codes P01, A01, and A101, "Drive control selection" = "0"		
Motor drive control		For synchronous motor: Vector control with speed sensor Function codes P01, A01, and A101, "Drive control selection" = "3"		
Speed control	Speed control range	1:1500 (minimum speed: Base speed, 1 to 1500 r/min when converted with 4P) 1:6 (Constant torque area: constant output area, with induction motor) May not be achieved in a synchronous motor due to electric characteristics of		
	Speed control accuracy	the motor.  Analog setting: ±0.1% of maximum speed  Digital setting: ±0.005% of maximum speed		
Position control	Position response	10 Hz Response is adjusted with APR gain and ASR gain.		
(pulse train synchronous operation) (available soon)	Position precision	Within encoder $\pm 2$ bits (At the time of steady state/ transition, F/F gain = setting of 1.0) With F/F gain $\neq$ 1.0, steady state/transition deviation occurs.		
	Lock precision	Within encoder ± 2 bits, 150% is allowed for resistance torque.		
	With the motor integrated/ directly connected	Specify function codes P01, A01, and A101 with "Drive control selection" = "0 (induction motor)" or "3 (synchronous motor)" are set. When the SPGT option is mounted, SPGT pulse train fed back is automatically selected to disable the integrated PG input PA/PB terminal.		
Serial encoder interface function	For machine axis pulse feedback (available in the near future)	The machine axis position can be controlled with signals from serial PG mounted in the machine axis.  The motor requires an independent PG to detect motor speed/position.		
	Serial PG dedicated alarm	Mounting this option adds the following protection functions to the standard functions in connection with the interface with PG. Encoder error ( $\mathcal{E}\mathcal{E}$ /), encoder communication error ( $\mathcal{E}\mathcal{E}$ )		
Position control dedicated function	Control	Synchronous operation system  *The straight line position control system should be constructed on the UPAC or SX (PLC) side.		
(available soon)	Monitor	1-rotation data (17 bits), multi-rotation data (16 bits)		
	I/O terminal function	X function selection/Y function selection		

# 6.8

# 6.8.3 External dimension drawing

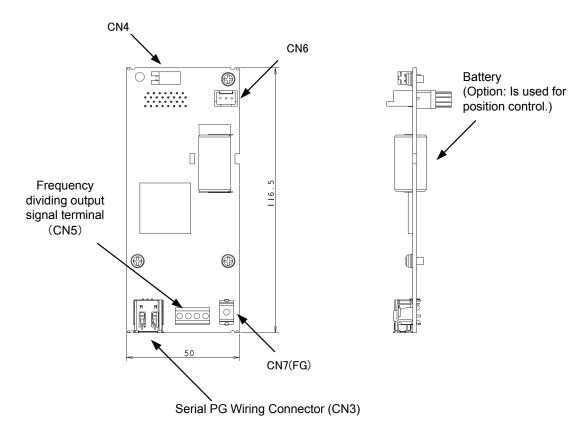


Figure 6.8.1 Card Outline Drawing

#### 6.8.4 Connection

Refer to 6.1.4 "Installing internal options (OPC-VG1- $\square\square$ )", and then perform wiring and connecting wires. This option should be mounted at port B (CN2).

# **⚠WARNING**

- Incorrect handling in connecting job could cause an accident such as electric shock or fire. Qualified electricians should carry out connecting wires. If connecting wires, for example, after the power is turned ON requires any touching of an electric circuit, turn OFF (open) the breaker on the power supply side to prevent electric shock.
- Since the smoothing condenser has been charged although the breaker is turned OFF (open), touching an electric circuit causes an electric shock. Confirm, with a tester, etc., that the charge lamp (CHARGE) of the inverter is turned OFF and the DC voltage of the inverter has been reduced to the safety voltage.

## **∆CAUTION**

- Do not use the product that is damaged or lacking parts. Doing so could cause injury or damage.
- · Incorrect handling in installation/removal could result in a broken produce.

#### 6.8.4.1 Connector and terminal specifications

Connector specifications for serial encoder wiring

• Model: 53984-0671 (Molex) (IEEE1394)

Pin No.	Signal name	Function
1	P5	5 V power supply
2	M	GND
3	BAT+	Battery output (+)
4	BAT-	Battery output (-)
5	SIG-	Serial communication (-)
6	SIG+	Serial communication (+)

Frequency output signal terminal

Applicable wire: AWG24-18 (0.25 to 0.75 mm<sup>2</sup>)

Tightening torque: 0.22 to 0.25 N⋅m

Pin No.	Signal name	Function
1	FA+	A-phase differential output (+)
2	FA-	A-phase differential output (-)
3	FB+	B-phase differential output (+)
4	FB-	B-phase differential output (-)

FG terminal

Recommended wire size: 1.25 mm<sup>2</sup> Tightening torque: 0.7 N·m

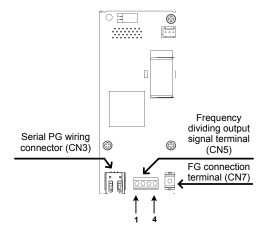


Figure 6.8.2 Connector Layout

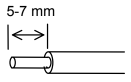
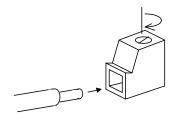
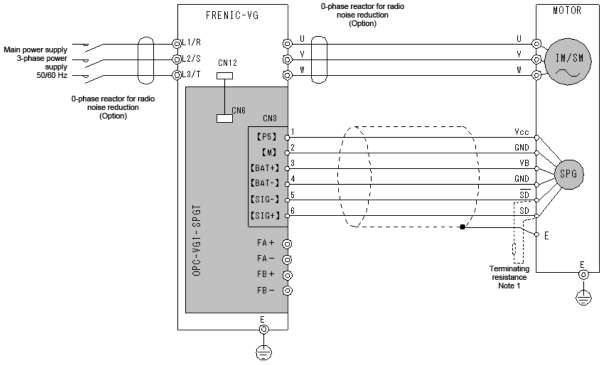


Figure 6.8.3 Wire Tip Treatment



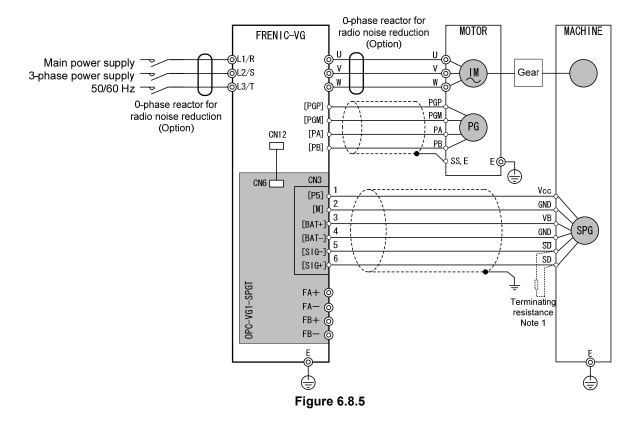
#### 6.8.4.2 **Basic connection diagram**

When motor-integrated or directly-connected high resolution serial encoder is used to perform control



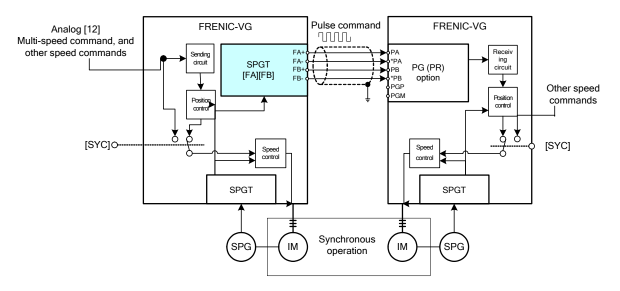
**Figure 6.8.4** 

When high resolution serial encoder mounted in the machine axis is used to perform control (available soon)



Note 1: If the cable is longer than 50 m, install the supplied terminating resistance (220  $\Omega$ , 1/4 W) between the encoder terminal  $\overline{SD}$ and the SD terminal.

When frequency dividing output pulse of the master axis is used for synchronous operation as a pulse command (available soon)



**Figure 6.8.6** 

### 6.8.5 Function code

# **MWARNING**

• Configuring the function codes wrongly may lead to dangerous conditions. When data has been set or written, be sure to confirm the data again.

Failure to observe this precaution could cause an accident.

Mounting this option board can perform driving in combinations with the induction motor or synchronous motor. In addition, position control can be done. Function code settings in each condition are as follows.

**Table 6.8.3** 

	Serial encoder	Position control	Setting function code			
Motor	installation position	(available in the near future)	P01, A01, A101	o09, A59, A159	o05	
	Motor	No			-	
Induction	(including 1-to-1 machine axis)		0	_	ı	
motor	Machine axis (Motor with standard PG)	Yes	Ü	-	2	
	Motor	No		6	-	
Synchronous motor	(including 1-to-1 machine axis)	Yes	3	6	-	
motor	Machine axis (Motor with PMPG)	Yes		0 to 2	2	

Note: "-" indicates setting is unnecessary (optional).

#### 6.8.5.1 Function codes related to motor control

Motor parameters must be set according to the motor (M1 to 3) in use. For details, refer to the explanation on P code and A code in Chapter 4.

#### (1) For induction motor

Set P28 (with M1 selected), A30 (with M2 selected), and A130 (with M3 selected) according to the maximum speed of the motor.

#### (2) For synchronous motor

With the following contents, set the codes.

- Motor parameter (supports the synchronous motor)
- · Magnetic pole position adjustment of synchronous motor
- · Inverter's function codes

### For magnetic pole position adjustment of synchronous motor

When the card is combined with a motor for the first time after the purchase to drive a synchronous motor, the confirmation, adjustment and setting of the magnetic pole position are required. (Settings differ depending on the motor.)

Set the magnetic pole position offset value of the applicable motor, or confirm and adjust the magnetic pole position according to the following procedure. (If the values described in the test report have been set, confirm the position according to the following procedure,)

If the card was already combined for operation after it had been purchased, if PG is installed later, or if replacement of PG is required, the confirmation, adjustment and setting must be performed without fail.

### **↑** CAUTION

- · The adjustment of magnetic pole position must observe the following.
- If the operation is for the first time after the purchase or after the replacement of the motor, PG, or inverter unit, the adjustment must be performed without fail.
- If the operation is performed without adjusting the magnetic pole position (o10, A60, A160) or when settings significantly deviate from true values, operation in opposite direction or runaway may occur in the worst cases.

Failure to observe this precaution could cause an accident.

Failure to observe this precaution could cause injury.

◆ Pre-setting of parameters

E69 (Ao1 assignment): 26 (U-phase voltage)

E70 (Ao2 assignment): 39 (SMP)

E84 (Ao1-5 filter setting): 0.000s (Filter cancel)

◆ Rotating the motor manually, confirm that the position relationships between Ao1 and Ao2 waveforms are as shown below.

If waveform is significantly broken, adjust the value of o10 (with M1 selected), A60 (with M2 selected), or A160 (with M3 selected) to achieve the relationships shown in Figure 6.8.7.

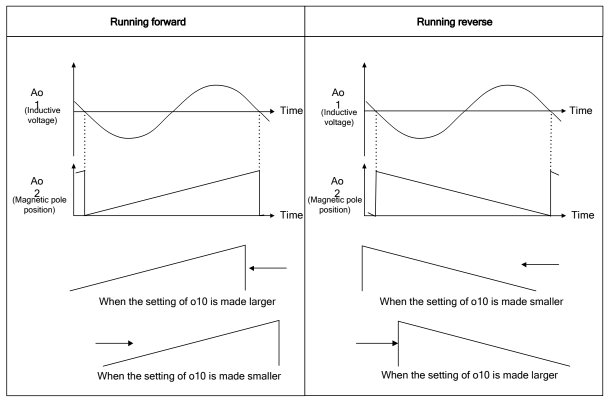


Figure 6.8.7 Adjustment of Magnetic Pole Position

#### Inverter's function codes

009	M1 ABS signal input definition
A59	M2 ABS signal input definition
A159	M3 ABS signal input definition

Function code for synchronous motor. It selects an interface system for encoder ABS signal.

	o	0	9	М	1	_	Α	В	s	D	Е	F
	Α	5	9	М	2	_	Α	В	S	D	Ε	F
Α	1	5	9	М	3	_	Α	В	s	D	Е	F

Setting range

- 0: 1 bit (terminal; F0) Z-phase interface (available in the near future)
- 1: 3 bits (Terminal; F0, F1, F2) U-/V-/W-phase interface
- 2: 4 bits (Terminal; F0, F1, F2, F3) Gray code interface
- 3-5: Not used.
- 6: SPGT 17-bit serial interface
- 7-16: Not used.

o10	M1 magnetic pole position offset
A60	M2 magnetic pole position offset
A160	M3 magnetic pole position offset

Function code for synchronous motor. It defines the offset to encoder reference position and actual motor magnetic pole position.

	0	1	0	М	1	_	S	М	0	F	s	
	Α	6	0	М	2	_	S	М	0	F	S	
Α	1	6	0	М	3	_	s	М	0	F	s	

Setting range: 0.0 to 359.9/0 to 359.9° CCW direction

Enter the value described in the test report of the applicable motor or make adjustments according to the magnetic pole position adjustment procedure.

o11	M1 salient pole ratio (%Xq, %Xd)
A61	M2 salient pole ratio (%Xq, %Xd)
A161	M3 salient pole ratio (%Xq, %Xd)

Function code for synchronous motor. It uses a q-axis/d-axis ratio to set a difference in reactance given by the difference in magnetic resistance between the q-axis and the d-axis of the IPM motor.

	0	1	1	М	1	_	Х	q	/	Х	d	
	Α	6	1	М	2	_	Х	q	/	Х	d	
Α	1	6	1	М	3	_	Х	q	/	Х	d	

Setting range: 1.000 to 5.000

The value must be calculated based on the setting of each motor. If the value is unknown, contact us. For the SPM motor, it should be set to 1.000.

#### 6.8.6 Protective functions

### 6.8.6.1 Alarm display list

Mounting this option card adds the standard protection functions as well as the following protection functions.

Item	Content	Display	Related code
Encoder error 1	ABS encoder position detection data error. (Serial communications are carried out normally.)  As an alarm release method, resupply the power.	EE /	
Encoder communications error	The operation is performed when serial communications with the ABS encoder cannot be established.  The operation is performed when communications cannot be established between the option card and the inverter.	EC	
Operation procedure error	The operation is performed when two or more communications options are mounted.  With SPGT mounted, installing SPGT on the A-port side (CN3 side) activates the operation.	E5	

### 6.8.6.2 Actions to be taken for alarms

Item	Possible cause	Action to be taken				
EE /	Data received from the encoder is wrong.	Use shielded wire to prevent being affected by noise.				
The encoder has been broken.		Replace the encoder.				
	Communications with the encoder are interrupted.	<ul> <li>Visually check the encoder cable and check the disconnection status.</li> <li>Check the encoder model.</li> </ul>				
EC	Disconnection or poor connection of encoder cable	<ul> <li>Check that the encoder terminating resistance (220Ω, 1/4W) has been installed.</li> <li>Check that the option card power connector is connected appropriately.</li> <li>Insert the ferrite core.</li> </ul>				
	Inappropriate installation of the option card	Check the installation of the option card and the length of the spacer.				
	Combinations of options that cannot be mounted at the same time.	Remove option cards, if any, that cannot be mounted at the same time.				
E-5	SPGT is mounted on the A-port side (CN3 side).	<ul><li> Check and correct the mounting place of SPGT.</li><li> Mount SPGT on the B-port side (CN2 side).</li></ul>				

### 6.8.7 Check function

### 6.8.7.1 Option mounting check

Checking for mounting of the SPGT option can be checked on the keypad.

Move from the operation mode screen to the program menu screen, and select "4. I/O check" with the key to switch the screen. As shown at right, screen 9 is available to check for mounting of it.

OPTION
A:
B:VG1-SPGT
C:
ΛV→PAGE SHIFT 9

For details, refer to the keypad operation procedure.

If the SPGT card has been mounted, the screen is displayed as shown at right.

# 6.8.8 Related option

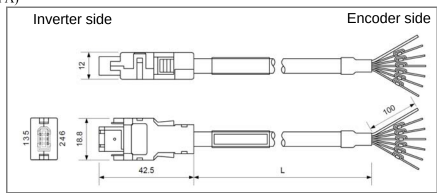
■ Distribution cable (Product to be arranged independently)

Length and model

L [mm]	Model	Terminal treatment on the PG side	Remarks
5,000+500	WSC-P06P05-W	Unfastened leads (Illustration A)	
	WSC-P06P05-E	Connector (Illustration B)	
10,000+1,000	WSC-P06P10-W	Unfastened leads (Illustration A)	
	WSC-P06P10-E	Connector (Illustration B)	
15,000 <sup>+1,500</sup>	WSC-P06P15-W	Unfastened leads (Illustration A)	
	-	-	
20,000+2,000	WSC-P06P20-W	Unfastened leads (Illustration A)	
	WSC-P06P20-E	Connector (Illustration B)	
50,000+2,000	WSC-P06P50	Connector (Illustration B)	Handled as a special-purpose item.

When an applicable serial PG is incorporated into our motor, PG wire can support either unfastened leads (terminal block) or connector.

### (Illustration A)



#### Connector model

#### Connector on the inverter side

Plug housing main unit	54180-0619
Plug shell cover	58299-0626
Plug shell body	58300-0626
Plug mold cover (A)	54181-0615
Plug mold cover (B)	54182-0605
Cable clamp	58303-0000
Clamp screw	59832-0009

Manufactured by Molex

Figure 6.8.8 Cable for Encoder Connection

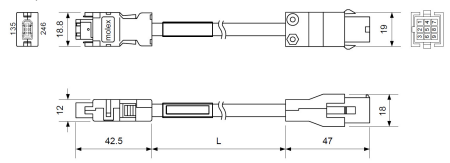
#### Green

Pin No.		1	2	3	4	5	6	Case
Green	1	Red	Black	Orange	Orange/white	Sky blue	Sky blue/white	Protection tube
	2	White	Black	Yellow	Brown	Red	Blue	
Signal name		P5	M5	BAT+	BAT-	SIG+ **1	SIG- *2	

For green, either 1) or 2) is applicable.

- %1: Connect the negative logic side of the communications signal.
- $\frak{\%}2$ : Connect the positive logic side of the communications signal.

#### (Illustration B)



#### Connector model

	inverter side
Plug housing main unit	54180-0619
Plug shell cover	58299-0626
Plug shell body	58300-0626
Plug mold cover (A)	54181-0615
Plug mold cover (B)	54182-0605
Cable clamp	58303-0000
Clamp screw	59832-0009

Manufactured by Molex

Connector on the

# Connector on the motor side

Cap housing	1-172332-9
Socket	170361-1
Cover (X2)	316455-1
Screw (X2)	XPB M2.6×10
Nut (X2)	M2.6

Manufactured by Tyco Electronics

#### Green

Option card side		1	2	3	4	5	6	Shell
Motor side		7	8	1	2	5	4	3
Green	1	Red	Black	Orange	Orange/ white	Blue/white	Blue	Shield
	2	White	Black	Yellow	Brown	Blue	Red	Shield
Signal name		P5	M5	BAT+	BAT-	SIG+ *1	SIG- *2	FG

- \*1: Connect the negative logic side of the communications signal.
- \*2: Connect the positive logic side of the communications signal.
- \* When you prepare cables, the following electric wires are recommended.

Recommended electric wires

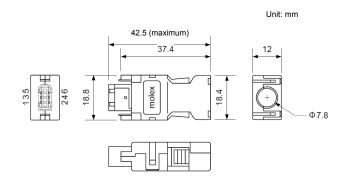
When the cable length is 10 m or less: RMCV-SB-A-AWG#25/2P+AWG#23/2C or AWG#23/3P

When the cable length is more than 10 m and less than or equal to 50 m: RMCV-SB-A AWG#25/2P+AWG#17/2C or the equivalent

#### Connector kit

• Connector on the inverter side Model: WSK-P06P-M

#### Outline drawing



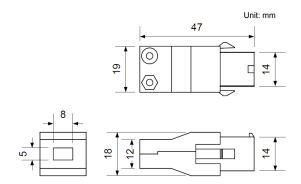
#### Component parts

Plug housing main unit	54180-0619
Plug shell cover	58299-0626
Plug shell body	58300-0626
Plug mold cover (A)	54181-0615
Plug mold cover (B)	54182-0605
Cable clamp	58303-0000
Clamp screw	59832-0009

Manufactured by Molex

 Connector on the motor side Model: WSK-P09P-D

### Outline drawing



#### Component parts

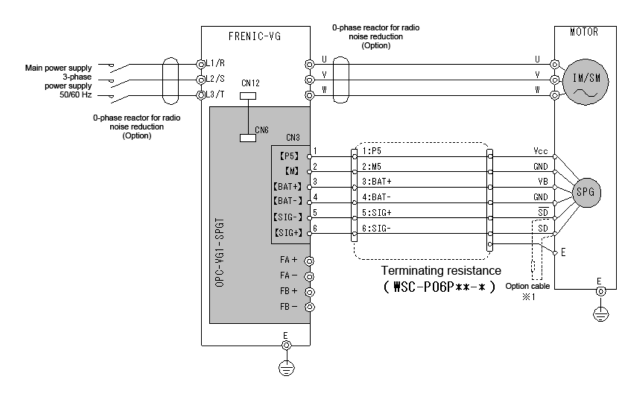
-		
Cap	172161-9	
Cap cover 316455-1		
Socket	170365-1 (Unfastened status) 170361-1 (Concatenate)	
Socket	170366-1 (Unfastened status) 170362-1 (Concatenate)	

Manufactured by Tyco Electronics

<sup>\*</sup> The connector manufacturer's models are subject to change without notice.

<sup>\*</sup> The connector manufacturer's models are subject to change without notice.

■ Wiring connection diagram with option cables used



Note 1: If the cable is longer than 50 m, install the supplied terminating resistance (220 $\Omega$ , 1/4W) between the encoder terminal  $\overline{SD}$  and the SD terminal.

# 6.9 F/V Converter OPC-VG1-FV (available soon)

#### 6.9.1 Product overview

OPC-VG1-FV is one of the FRENIC-VG analog interface option OPC series products. A single unit of the FRENIC-VG analog interface option OPC series product can be installed in a single FRENIC-VG inverter unit.

OPC-VG1-FV converts frequency signals into voltage signals. It is used to detect a signal (e.g., line speed) by a pulse encoder and convert it into an analog signal.



# **MARNING**

• The switches and volumes inside the option have been adjusted at the factory. Never touch a volume or switch other than those used for adjustment by the user.

# 6.9.2 Model and specifications

#### 6.9.2.1 Model

Model elements: OPC-VG1-FV

VG1: FRENIC-VG inverter

FV: F/V converter

OPC type accessories

Spacer x 3

M3 screw x 3

Power supply harness (for  $\pm 15$ V power supply) x 1

# 6.9.2.2 Specifications

### (1) Hardware specifications

Table 6.9.1 General Specifications

Item	Specifications
	OPC-VG1-FV
Voltage and required power supply	P: +15.0 VDC ±2.0 V Approx. 65 mA (Supplied from CN12 on the control printed circuit board)
	N: -15.0 VDC ±2.0 V Approx. 35 mA (Supplied from CN12 on the control printed circuit board)
Frequency input	5 kHz to 40 kHz Internally switched

# Table 6.9.2 I/O Terminal Specifications

Terminal	Usage	I/O scope quantity		Remarks		
S1 S7	A-phase pulse (Refer to the basic	MAX 5 V to 15 V square wave	Voltage pulse (Complementary) input	SC1: 1-2 3-4 switching	Input	
S6(M)	connection diagram for connection of each terminal.)	MAX 5 V square wave Positive phase/negative phase input	Line driver input	SC1: 5-6 short-circuit	Impedance 10 kΩ	
S3 S9	B-phase pulse (Refer to the basic connection diagram for connection of each terminal.)	MAX 5 V to 15 V square wave	Voltage pulse (Complementary) input	SC1: 1-2 3-4 switching	Input	
S8(M)		MAX 5 V Square wave Positive phase/negative phase input	Line driver input	SC1: 5-6 short-circuit	Impedance $10 \text{ k}\Omega$	
S5	F/V output	0 to + 10 V, MAX 3.4 mA $R_L \ge 3.0 \text{ k}\Omega$	Single polarity, positive output without regard to th PG phase		ut regard to the	
S4	F/V output	0 to + 10 V, MAX 3.4 mA $R_L \geq 3.0 \; k\Omega$	Double polarity, negative output with A-phase delayed (switched by SC3) Polarity switching available. Refer to Section 6.9.5 "Adjustment method" for the details.		•	
S10(M) S11(M)	Reference potential	0 V	Common to the M terminal of the inverter.		rerter.	
S2	Empty pin					

#### 6.9

# 6.9.3 External dimensions

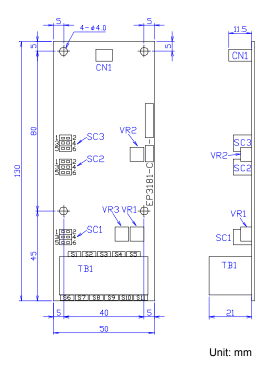


Figure 6.9.1 OPC-VG1-FV External Dimensions

Terminal Block Arrangement

	S	1	S	2	S	3	S	4	S	5	
S	6	S	7	S	8	S	9	S	10	S	11
S	1	S	2	S	3	P	15	N	Λ	N	15

Figure 6.9.2 OPC-VG1-FV Terminal Block Arrangement

# 6.9.4 Internal block diagram

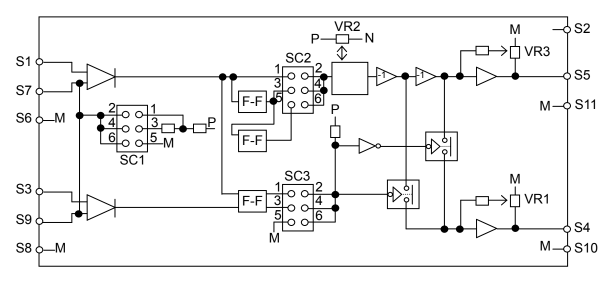
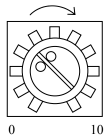


Figure 6.9.4 Internal Block Diagram

# 6.9.5 Adjustment method

# **MWARNING**

- The switches and volumes inside the option have been adjusted at the factory. Never touch a volume or switch other than those used for adjustment by the user.
- (1) Adjust SC1 to SC3 depending on the input form and usage.
- (2) Set VR1 and VR3 as 0 notch.
- (3) Adjust VR2 so that the voltage output S4 and S5 become minimum with the minimum frequency input.
- (4) Adjust VR1 and VR3 so that the voltage output S4 and S5 become maximum with the maximum frequency input.
- (5) Repeat (3) and (4) until the settings converge.(For S4, the polarity of the output is reversed depending on the A- and B- phases when SC3: 1-2 is shorted.)



Turning each volume clockwise increases the set value.

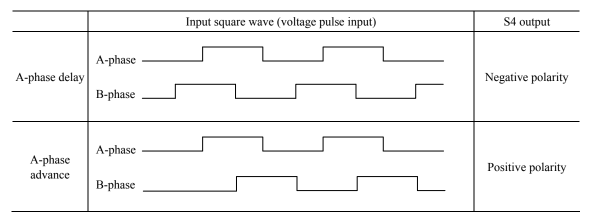
Figure 6.9.5

**Table 6.9.4** 

Adjustment position	Name	Adjustment contents		
	Input frequency switching	1-2 side: (Threshold level 5.1 V) $V_L = 0$ to 1 V, $V_H = 8$ to 15 V		
SC1	Common to A- and B-phase pulses	3-4 side: (Threshold level 2.5 V) $V_L = 0$ to 1 V, $V_H = 3.5$ to 5 V		
		5-6 side: (A, A, etc. for differential input)		
		1-2 side: Maximum input frequency 5 to 10 kHz		
SC2	Input frequency division switching	3-4 side: Maximum input frequency 10 to 20 kHz		
		5-6 side: Maximum input frequency 20 to 40 kHz		
SC3	F/V output polarity	1-2 side: Double polarity (S4 becomes negative with A-phase delayed) *Note 1		
	switching	3-4 side: Single polarity, output polarity is fixed (S4 is positive).		
		5-6 side: Single polarity, output polarity is fixed (S4 is negative).		
VR1	Gain adjustment Adjust the gain against the voltage output S4.			
VR2	Bias adjustment	Adjust the F/V bias.		
VR3	Gain adjustment	Adjust the gain against the voltage output S5.		

<sup>\*</sup> Refer to Note 1.

**Table 6.9.5** 



• Factory setting

SC1 to SC3: 1-2 side.

VR1 to VR3: With the pulse input 0 to 15 V, 0 to 10 kHz, the voltage output (S5) is 0 to  $\pm$ 10 V and

voltage output (S4) is 0 to  $\pm 10$  V, double polarity (A-phase is delayed after B-phase for

negative polarity).

### 6.9.6 Basic connection diagram

Refer to Section 6.1.4 "Installing internal options (OPC-VG1-□□)" before performing wiring or connection work.

# **MWARNING**

• Incorrect cabling may cause a disaster such as electrical shock or fire. Only a qualified person should perform cabling. Before touching the power supply circuit (e.g., for cabling after power on), be sure to turn off (i.e., open) the circuit breaker to prevent electrical shock.

Note that the smoothing capacitor is charged after turning off (i.e., opening) the circuit breaker and touching it causes an electrical shock. Ensure that the charge lamp (CHARGE) of the inverter has gone off and that the DC voltage of the inverter has lowered to a safety level using a tester.

# **△CAUTION**

- Do not use the product that is damaged or lacking parts to prevent an injury or damage.
- Incorrect handling in installation/removal jobs could result in a broken product.
- (1) For voltage output PG

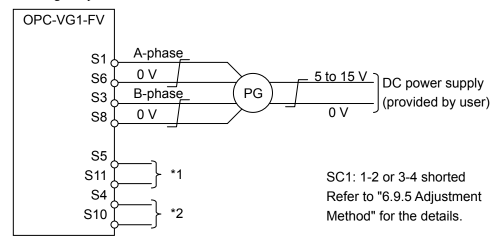


Figure 6.9.6

#### (2) For line driver PG

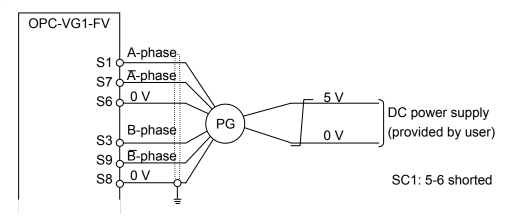


Figure 6.9.7

Note: The shielded wire is basically connected to the earth. However, if external induction noises greatly affects the wire, connect it to 0 V to suppress the noise effect.

When using output from this printed board (OPC-VG1-FV) to control the line speed or motor speed (whichever prioritized) via FRENIC-VG, connect the voltage output terminal S4 to Ai1 (or Ai2) and S10 to M (0V) on the inverter, and configure the parameter settings (\*3) before use.

#### \*1, \*2 Output terminal specifications.

Refer to the "Hardware Specifications I/O Terminal Specifications" when using the option for other purposes.

#### \*3 Parameter setting example

(When inputting the line speed (F/V output) to Ai1 in controlling the line speed or motor speed (whichever prioritized))

Refer to H53 in Chapter 4, Section 4.3 "Details of Function Codes" and perform the following settings:

- 1. Set E49 "Ai1 FUNC" to "11".
- 2. Set H53 "N FB SEL" to "3".
- 3. If the gain adjustment for line speed is necessary, use E53 "Ai1 GAIN".

#### (3) Complementary explanation of PG output form

#### (3)-1 Voltage Output:

Circuit to output from the collector side of the transistor earthed via the emitter.

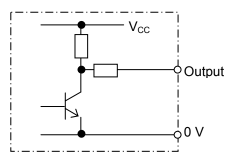


Figure 6.9.8 Voltage Output

#### (3)-2 Line driver:

Signals are output in the positive or negative phase. Applied to high-speed transmission.

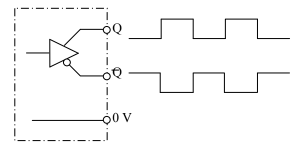


Figure 6.9.9 Line Driver Output

#### (3)-3 Complementary:

Constant-voltage output circuit with the emitter follower matched. Applied to high-speed response and/or long-distance transmission.

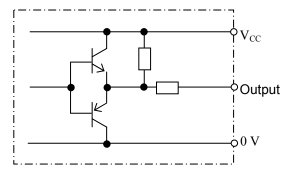


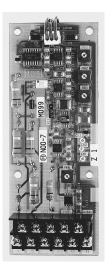
Figure 6.9.10 Complementary Output

# 6.10 Synchro Interface OPC-VG1-SN

#### 6.10.1 Product overview

The OPC-VG1-SN is an OPC series interface option for the FRENIC-VG. The OPC series consists of printed circuit board-type control options that are installed into the inverter unit. One analog interface option OPC series product can be installed in each inverter unit.

The OPC-VG1-SN, which is used to perform position control using a synchro transmitter, converts synchro transmitter signals to signals in the range of 0 V to  $\pm 10$  V.



# **MARNING**

 The synchro interface's internal switches and knobs are pre-adjusted at the factory. Never touch knobs, switches, or other adjustments other than those designed to be adjusted or set by the user.

# 6.10.2 Model and specifications

#### 6.10.2.1 Model

Model format: OPC-VG1-SN

VG1: FRENIC-VG inverter

SN: Synchro converter

OPC type accessories

Spacers: 3 Screws (M3): 3

Power supply harness (for  $\pm 15$  V power supply): 1

# 6.10.2.2 Specifications

Table 6.10.1 I/O Terminal Specifications

Pin	Application	I/O range	Remarks	
UH-V	Synchro synchronous power	180 VAC to 235 VAC, 50/60 Hz	Input capacity: Approx. 4 VA	
UL-V	supply	90 VAC to 121 VAC, 50/60 Hz	Input capacity: Approx. 2 VA	
SY1 to SY2	Synchro output signals	31 VAC to 78 VAC, 50/60 Hz	Approx. 0.3 VA/78 V (110 V AC max)	
S1	Potential auxiliary input (position voltage signal input)	-10V to 10V	Input impedance: Approx. 13 k (10 V max.)	
S3	Position meter output	-10V to 10V	Load impedance: 2.5 kΩ or greater	
S4	Position output	-10V to 10V		
S2	Reference voltage	M (0V)		

**6.10** Synchro Interface

# 6.10.3 External dimension diagram

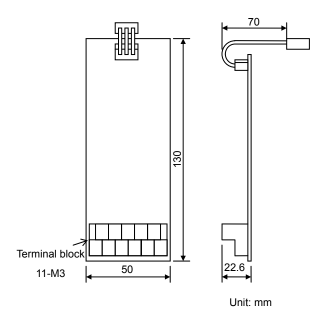


Figure 6.10.1 OPC-VG1-SN External Dimensions

# ■ Terminal block layout

	U	Н			S	<b>Y</b> 1	S	1	S	2	
	/	U	L			S	/2	S	3	S	4
S	1	S	2	S	3	P	15	١	/	N.	15

Figure 6.10.3 OPC-VG1-SN Terminal Block Layout

# 6.10.4 Internal block diagram

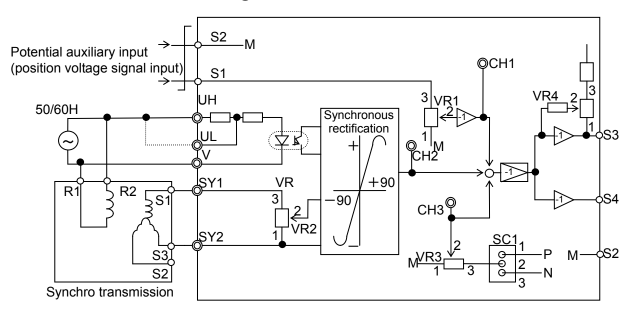


Figure 6.10.4 Internal Block Diagram

# 6.10.5 Adjustment method

# **MWARNING**

 The synchro interface's internal switches and knobs are pre-adjusted at the factory. Never touch knobs, switches, or other adjustments other than those designed to be adjusted or set by the user.

# 6.10.5.1 Description of adjustment locations

**Table 6.10.3** 

Adjustment location	Name	Adjustment description
SC1	Dies lood switching	1-2 shorted: Bias voltage (+)
SCI	Bias load switching	2-3 shorted: Bias voltage (-)
VR1	Potential auxiliary input signal adjustment	Adjusts the potential auxiliary input signal from 0 V to voltage input (S1).
VR2	Synchro transmitter output adjustment	Adjusts synchro transmitter output using voltage division.
VR3	Bias adjustment	Adjusts the bias voltage (as selected with SC1) (0 V to ±10.7 V).
VR4	Position meter output adjustment	Adjusts position meter output from -10 V to +10 V (gain 0.7 to 1.77).

# Adjustment locations

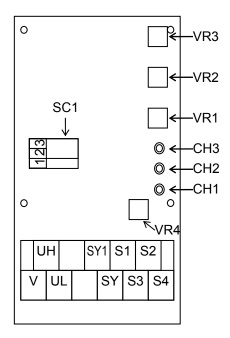


Figure 6.10.5 Adjustment Locations

- Fuji factory adjustment settings
  - SC1: The unit ships with 1-2 shorted.
  - VR1: The unit is adjusted to yield a CH1 voltage of -10 V (so that the amp gain is 1) when the potential auxiliary input signal (S1) is +10 V.
  - VR2: The unit is adjusted to yield voltage output (S4) of  $\pm 10$  V DC with input of 78 V AC, assuming that synchro transmitter output is 78 V AC with an operating angle of  $\pm 60^{\circ}$ C.
  - VR3: The unit ships with a 0 notch setting (CH3 voltage: 0 V).
  - VR4: The unit is adjusted so that voltage output (S5) is the same as voltage output (with an output stage amp gain of 1).

# 6.10.5.2 Installing and adjusting the synchro interface

Refer to Section 6.1.4 "Installing internal options (OPC-VG1-□□)" before performing wiring or connection work.

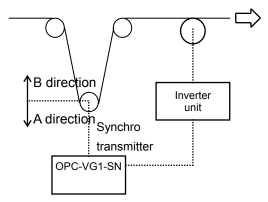
# **△ WARNING**

Performing connection work in an inappropriate manner may result in electric shock, fire, or other damage.
 Qualified electricians should carry out wiring. When touching electrical circuits, for example when performing connection work after the unit has been energized, shut off the power supply's circuit breaker to prevent electric shock.

The smoothing capacitor remains charged even when the circuit breaker is shut off and will cause an electric shock when touched. Verify that the inverter's charge lamp ("CHARGE") has turned off and use a tester or other instrument to verify that the inverter's DC voltage has fallen to a safe level.

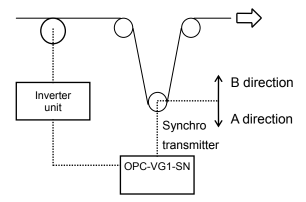
# **ACAUTION**

- Do not use products with damaged or missing parts. Doing so may result in bodily injury or damage.
- Inappropriate installation or removal of the product may cause damage to the product.
- Install the controlled device so that the synchro transmitter's output increases as the speed increases. (The voltage output S4 provides the maximum compensation to increase the speed at positive polarity [+10 V].) To change the polarity, change the SY1 and SY2 connections.
- When installing the synchro transmitter on a piece of machinery, adjust the angle so that the synchro output is 0 V at the center of the synchro movable shaft's maximum span of motion. After adjusting the configuration with VR2 so that the voltage output (S4) is 10 V DC in the maximum speed-increasing direction, verify that the voltage output (S4) is -10 V DC (±0.5 V) in the maximum speed-decreasing direction.
- Refer to the following figures since the speed-increasing direction changes based on the location in
  which the synchro transmitter is installed (relative to the inverter). (When performing winding control,
  see Figure 6.10.6; when performing rewinding control, see Figure 6.10.7.)



The A direction is the speed-increasing position.

**Figure 6.10.6** 



The B direction is the speed-increasing position.

**Figure 6.10.7** 

# 6.11 DI Interface Card OPC-VG1-DI

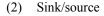
# 6.11.1 Product overview

The OPC-VG1-DI option allows use of input including speed settings, torque commands, torque current commands, and torque limits as 16-bit digital data.

Two DI interface cards may be installed at once by choosing DIA or DIB with a switch on each card. In this way, it is possible to perform control with 16-bit digital input for speed settings and torque limits at the same time.

### (1) Photocoupler insulation

The input interface uses photocoupler insulation. Signal wires can be up to dozens of meters long.



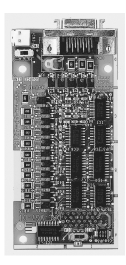
The input interface can be switched between current sink output ("sink") and current source output ("source"). Typically, sink interfaces are commonly used in Japan and the U.S. Such interfaces are characterized by a voltage of 0 V when the signal is active. By contrast, source interfaces are often used in Europe. In such interfaces, active signals result in a positive voltage. When the PLC terminal is used with a circuit that manipulates the inverter's built-in digital input terminals (FWD, REV, X1 to 9), the OPC-VG1-DI cannot be used. Please contact Fuji for more information.

### (3) I/O check function

Regardless of whether DIA or DIB has been selected, the state of each input signal can be checked on the keypad and via the unit's communications interfaces (RS-485, T-link, CC-Link, SX bus, Fieldbus, UPAC, etc.).

### (4) Option function codes

Option function codes allow selection of binary input (0000 0000 0000 0000) or BCD input (7999). Additionally, functionality for holding data values based on contact input is provided to allow elimination of variation in the lower bits of digital data when signals are relayed via an external A/D converter.



6.11 DI Interface Card

# 6.11.2 Model and specifications

# 6.11.2.1 Model

Model format: OPC-<u>VG1-DI</u>

VG1: FRENIC-VG inverter

DI: Digital input option

# Accessories

Flag (type: 20-pin 10120-3000PE by Sumitomo 3M Limited)

Housing (cover) (type: 20-pin 10320-52A0-008 by Sumitomo 3M Limited)

Spacers: 3 Screws (M3): 3

Power supply harness (for 24 V power supply): 1

### [Installation constraints]

- (1) Supported option combinations
  - Two DI interface cards may be installed at the same time as long as they are set as DIA and DIB.

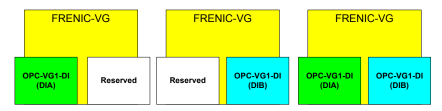


Figure 6.11.1

(2) Unsupported combinations (will result in an operation procedure error)

When two cards are being used at the same time, both cannot be set to either DIA or DIB. Attempting to use the inverter in this configuration will result in operation procedure error  $\mathcal{E}\mathcal{-E}$ .

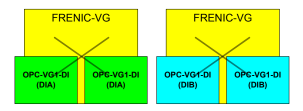


Figure 6.11.2

# 6.11.2.2 Specifications

# **△CAUTION**

• Failure to set the switches on the DI interface expansion card (SW1, SW2) correctly will prevent the system from operating properly. Read information about the settings below and be sure to set the switches correctly.

Table 6.11.1 Hardware specifications

	Item	Specifications							
Na	ame	DI interface card							
Ту	pe	OPC-VG1-DI *SW1 is used to switch between the DIA and DIB settings.							
No. of contacts (4 bits × 4 digits)									
=	Ground	CM; common ground for all 4 contacts							
Input	Circuits	Photocoupler insulation SW2 is used to switch between current sink output (sink) and current source output (SOURCE). Flowing current per circuit: Approx. 3 mA							
Po	ower supply	24 V Power is supplied from the inverter's printed circuit board. Connect the power supply harness to CN24 or CN25 on the inverter.							

### (1) Printed circuit board switch

Figure 6.11.3 illustrates the general position of the switches as seen from the top surface of the printed circuit board.

- Use SW2 on the DI interface card's printed circuit board to select between sink and source control input.
- Use SW1 on the card's printed circuit board to select between the DIA and DIB settings.

**Table 6.11.2** 

Switch	Factory default
SW2	SINK
SW1	DIA

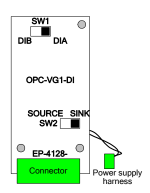


Figure 6.11.3

# (2) Input circuits

The following figure illustrates the circuit architecture for the SW2 sink and source settings:

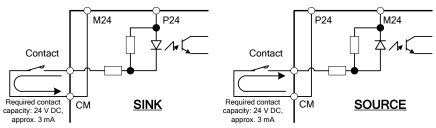


Figure 6.11.4

The option supplies a 24 V power supply (P24: 24 V; M24: ground).

Table 6.11.3 Software specifications

Item	Specifications							
Input data read period	of 1 ms and are locked when 2 consecutive readings agree.							
Data latch function	Input data hold based on the	e [DIA] and [DIB] contacts						
	Speed settings:	Input is enabled by setting function code F01 or C25 to 6 (DIA) or 7 (DIB).						
	Torque commands:	Input is enabled by setting function code H41 to 2 (DIA) or 3 (DIB).						
Applications	Torque current commands:	Input is enabled by setting function code H42 to 2 (DIA) or 3 (DIB).						
	Torque limit commands:	Torque limit level 1 input is enabled by setting function code F42 to 2 (DIA) or 3 (DIB).						
	Torque limit commands:	Torque limit level 2 input is enabled by setting function code F43 to 2 (DIA) or 3 (DIB).						

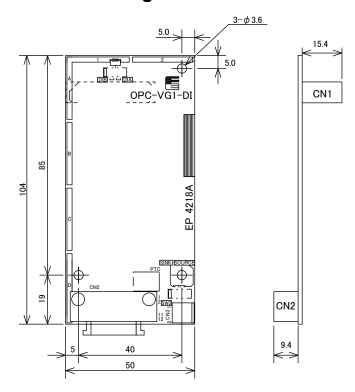
# **ACAUTION**

When using DI input as the speed setting and torque, install two cards for use as DIA and DIB. When the unit is configured so that the same DI input is used as both the speed setting and the torque, the torque setting takes priority.

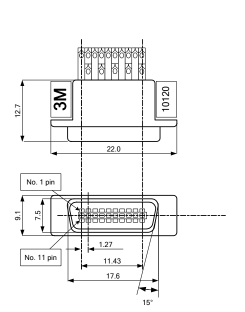
Example: When the function code F01 (speed setting N1) is set to 6 (DIA) and the function code H41 (torque command selection) is set to 2 (DIA), the inverter's internal controlled variable for the speed setting will be calculated using the torque command formula.

6-219

# 6.11.3 External dimension drawing

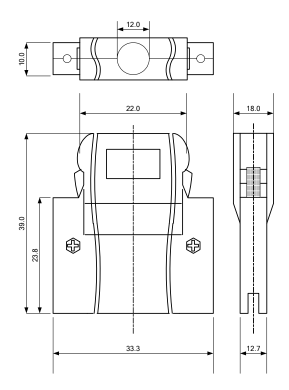


# ■Accessories



Model: 10120-3000PE Specifications: 20-pin from Sumitomo 3M Limited

Figure 6.11.5 Plug



Model: 10320-52A0-008 Specifications: 20-pin from Sumitomo 3M Limited

Figure 6.11.6 Housing

<sup>\*</sup> Plug and housing are included with the product.

### 6.11.4 **Basic connection diagram**

Refer to Section 6.1.4 "Installing internal options (OPC-VG1-□□)" before performing wiring or connection work.

# **WARNING**

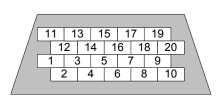
Performing connection work in an inappropriate manner may result in electric shock, fire, or other damage. Qualified electricians should carry out wiring. When touching electrical circuits, for example when performing connection work after the unit has been energized, shut off the power supply's circuit breaker to prevent electric shock.

The smoothing capacitor remains charged even when the circuit breaker is shut off and will cause an electric shock when touched. Verify that the inverter's charge lamp ("CHARGE") has turned off and use a tester or other instrument to verify that the inverter's DC voltage has fallen to a safe level.

Do not use products with damaged or missing parts. Doing so may result in bodily injury or damage. Inappropriate installation or removal of the product may cause damage to the product.

Table 6.11.4 Terminal Function Descriptions

Pin No.	Name	Func	etion	Pin No.	Name	Function			
PIII NO.	Name	BINARY	BCD	PIII NO.	Name	BINARY	BCD		
[1]	CM			[11]	CM				
[2]	DI0	$2^0 = 1$	$1 \times 10^0 = 1$	[12]	DI8	$2^8 = 256$	$1 \times 10^2 = 100$		
[3]	DI1	$2^1 = 2$	$2 \times 10^0 = 2$	[13]	DI9	$2^9 = 512$	$2 \times 10^2 = 200$		
[4]	DI2	$2^2 = 4$	$4 \times 10^0 = 4$	[14]	DI10	$2^{10} = 1024$	$4 \times 10^2 = 400$		
[5]	DI3	$2^3 = 8$	$8 \times 10^0 = 8$	[15]	DI11	$2^{11} = 2048$	$8 \times 10^2 = 800$		
[6]	CM			[16]	CM				
[7]	DI4	$2^4 = 16$	$1 \times 10^1 = 10$	[17]	DI12	$2^{12} = 4096$	$1 \times 10^3 = 1000$		
[8]	DI5	$2^5 = 32$	$2 \times 10^1 = 20$	[18]	DI13	$2^{13} = 8192$	$2 \times 10^3 = 2000$		
[9]	DI6	$2^6 = 64$	$4 \times 10^1 = 40$	[19]	DI14	$2^{14} = 16384$	$4 \times 10^3 = 4000$		
[10]	DI7	$2^7 = 128$	$8 \times 10^1 = 80$	[20]	DI15	$2^{15} = 32768$	Sign (ON: negative)		



Viewed from the plug's soldered terminal

Figure 6.11.7

Note: As a rule, shielded wires are earthed. However, if excessive induced noise from external sources affects the system, the effects of such noise can be reduced by connecting shielded wires to 0 V.

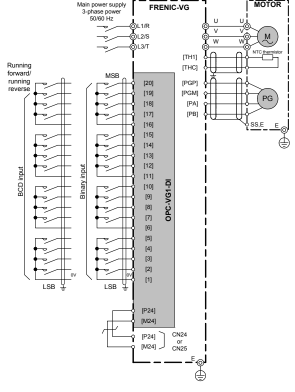


Figure 6.11.8

# 6.11.5 Function codes

# **MARNING**

• Incorrect use of function code data may result in a hazardous state. Consequently, re-check data after finishing setting and writing data.

Risk of accident

Installation of the DI interface card allows use of function codes ool to ool. These function codes are not normally (when the option had not been installed) displayed on the keypad.

**Table 6.11.5** 

No.	Paramet	er name	Satting range	Catting description		
NO.	Name	Keypad display	Setting range	Setting description		
o01	DIA function selection	DIA FUNC	0, 1	0: Binary 1: BCD		
o02	DIB function selection	DIB FUNC	0, 1	0: Binary 1: BCD		
003	DIA BCD input setting	BCD CMND A	99 - 7999			
o04	DIB BCD input setting	BCD CMND B	99 - 7999			

# 6.11.5.1 Data latch function

DI input data is normally captured internally and applied inside the inverter every 1 ms. A data latch function can be used when you wish to hold DI input data or reduce variation in lower bits when capturing input from an external A/D converter.

[Setting method]

Set function codes X1 to X14 corresponding to the desired contact to 55 (DIA) or 56 (DIB) to assign data latch operation. Then set the contact in question as follows:

On: Normal capture

Off: DI input hold (data is not captured, and the last data value before the contact was turned off)

### 6.11.5.2 Selecting binary or BCD input

(1) Example input when o01 and o02 are set to binary input Values from -32,768 to 32,767 are valid.

**Table 6.11.6** 

(MSB	(MSB) (LSB)														LSB)	Commented date
20	19	18	17	15	14	13	12	10	9	8	7	5	4	3	2	Converted data
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2
0	1	0	0	1	1	1	0	0	0	1	0	0	0	0	0	20000
0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	32767
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-32768
1	0	1	1	0	0	0	1	1	1	1	0	0	0	0	0	-20000
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	-2
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-1

(2) Example input when o01 and o02 are set to BCD input Values from -7,999 to 7,999 are valid.

**Table 6.11.7** 

(MSB	)													(1	LSB)	Converted data
20	19	18	17	15	14	13	12	10	9	8	7	5	4	3	2	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2
0	1	0	0	0	1	1	0	0	0	1	0	0	0	0	0	4620
0	1	1	1	1	0	0	1	1	0	0	1	1	0	0	1	7999
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	-1
1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	-2
1	1	0	0	0	1	1	0	0	0	1	0	0	0	0	0	-4620
1	1	1	1	1	0	0	1	1	0	0	1	1	0	0	1	-7999

# 6.11.5.3 Controlled variable input

### (1) Speed settings

When using DI input to set the speed, set function code F01 or C25 (whichever is to be enabled) according to the switch state (DIA or DIB). For example, to enable F01 on a card set to DIA, set F01 to 6. Control inputs [N2/N1] are used to switch between F01 and C25.

**Table 6.11.8** 

When set to binary input	Set the maximum speed (F03) to 1,500 r/min.
To assign a speed setting of 600 r/min.	$600 \times \frac{20000}{1500} = 8000(d)$ = 1F40(h) = Input 0001_1111_0100_0000 (B) to the DI card.
To assign a speed setting of -1000 r/min.	$-1000 \times \frac{20000}{1500} = -13333(d)$ = CBEB(h) = Input 1100_1011_1100_1011(B) to the DI card.

BCD input is used in applications where the motor speed is converted to the machine speed. For example, when a motor operating at 1,500 r/min. is connected to a machinery shaft via a 5:1 gear, the machinery shaft will rotate at 300.0 r/min. DI input of 3,000 while using a BCD setting (o03 or o04) of 3,000 with these function codes would result in rotation of 300.0 r/min. (1,500 r/min. for the motor).

**Table 6.11.9** 

When set to BCD input	Set the maximum speed (F03) to 1,500 r/min. Set the BCD input setting (o03 or o04) to 3,000. (When the motor operates at 1,500 r/min., the machinery shaft will rotate at 300.0 r/min.)
To set the machinery shaft to a speed of 75.0 r/min. (375 r/min. for the motor)	75.0 = 0750(BCD) = Input 0000_0111_0101_0000 (B) to the DI card.
To set the machinery shaft to a speed of -300.0 r/min. (-1500 r/min. for the motor)	$-300.0 = (-)3000(BCD)$ = Input 1011_0000_0000_0000(B) to the DI card.

# (2) Torque, torque current, and torque limit input

When assigning DI input to torque (torque commands, torque current commands, and torque limits), it is necessary to define DIA and DIB use with the function codes H41, H42, F42, and F43 according to the function being used. For more information, see the corresponding sections of Chapter 4.

Table 6.11.10

When set to binary input	The torque scale uses the value 10,000 to represent 100%.			
10 assign 70% torque	$70 \times \frac{10000}{100} = 7000(d)$ = 1B58(h) = Input 0001_1011_0101_1000(B) to the DI card.			
To assign -25% torque	$-25 \times \frac{10000}{100} = -2500(d)$ = F63C(h) = Input 1111_0110_0011_1100(B) to the DI card.			

# 6.11.6 Check functions

# 6.11.6.1 Option installation check

You can check on the keypad whether the DI interface card is set to DIA or DIB.

From the Operating Mode screen, go to the Program Menu screen and select "4. I/O check." Use the 🖎 and 🛇 keys to switch screens and check the screen corresponding to the DI interface card.

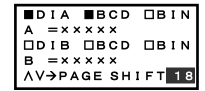


For more information, see the section on keypad operation.

If the card is set to DIA,  $\square$  will change to  $\blacksquare$  on the LCD screen, as shown in the sample to the right.

### 6.11.6.2 I/O check

You can check the DI interface card's digital input status on the inverter's keypad. From the Operating Mode screen, go to the Program Menu screen and select "4. I/O check." Use the and keys to switch screens and check the screen corresponding to the DI interface card.



Input data is displayed as "XXXXX" in the screenshot to the right.

For example, an indication of "A = 4000" would indicate BCD input of 4000.

# 6.12 DIO Expansion Card OPC-VG1-DIO

# 6.12.1 Product overview

The use of optional OPC-VG1-DIO expansion cards makes it possible to add I/O points, i.e., up to 16 DI points and 10 DO points can be added per optional expansion card. The use of the OPC-VG1-UPAC as another option (available soon) will enable user programs to operate these optional I/O points.

### (1) Main applications

Use SW2 on the optional expansion card to select DIOA or DIOB.

### If DIOA is selected:

If DIOA is selected, four DI points and eight DO points will be available. In that case, the control functions of the FRENIC-VG will be available as well. These control functions include input control functions, such as coast-to-stop command, multistep speed change, servo lock functions, and output control functions, such as speed agreement and running functions.



### If DIOB is selected:

If DIOB is selected, 16 DI points and 10 DO points will be available. These I/O points are operable through an UPAC option. That is, these I/O will be operable on user programs written with an UPAC option.

The I/O control of DIOB cards mounted to other inverters will be possible if a terminal block supporting high-speed serial communication is mounted in addition to the UPAC option.

### (2) Photocoupler insulation

The I/O interface block is photocoupler insulated.

### (3) Sink/Source

The I/O interface block allows the section of current sink output (hereinafter referred to as SINK) and current source output (hereinafter referred to as SOURCE).

The output interface block allows bi-directional power connections.

Interfaces in general often used in Japan and the United States has SINK output. This output is set to 0 V with signals activated. Interfaces often used in Europe has SOURCE output. This output is set to +V with signals activated.

OPC-VG1-DIO expansion cards will not be available if a PLC terminal is used for the circuit in control of the built-in digital input pins (FWD, REV, and X1-9) of the FRENIC-VG. For details, contact your Fuji Electric representative.

### (4) I/O check functions

The selection of either DIOA or DIOB makes it possible to confirm the ON/OFF status of each I/O signal through the keypad or over communication (RS-485, T Link, CC-Link, SX bus, and UPAC).

### (5) Optional function codes

Function codes to allocate FRENIC-VG I/O control functions will be operable if DIOA is selected. Specifically, the corresponding function codes (E10 to E13 and E20 to E27) will be displayed on the keypad by selecting DIOA if the option is mounted. Use these functions to allocate functions to four DI points and eight DO points.

### (6) UPAC function

Optional I/O points will be operable through the program for the UPAC option if DIOB is selected. Optional I/O points will be operable in the same manner if DIOA is selected. Therefore, up to 20 DI points and 18 DO points will be operable if two DIO expansion cards as options are used and one of the expansion cards is set to DIOA and the other one is set to DIOB. This means that the operation of up to 31 DI points and 23 DO points will be available to a single FRENIC-VG unit with consideration of the number of built-in I/O points.

The two DIO expansion cards mounted cannot be both set to DIOA or DIOB. If such settings are made, operating procedure alarm  $\mathcal{E}_{r}\mathcal{E}_{s}$  will result.

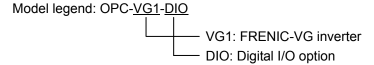
# 6.12.2 Models and specifications

# 6.12.2.1 Models

# **ACAUTION**

An UPAC option will be required if an optional DIO expansion card is set to DIOB (16 DI points and 10 DO points). The standard I/O functions of the FRENIC-VG will be available if the optional DIO expansion card is set to DIOA.

An optional DIO expansion card for the FRENIC-VG incorporates a hardware switch (SW1), with which DIOA or DIOB will be selectable according to the application.



### Accessories

Plug (Model: Sumitomo 3M's 10136-3000VE for 36 pins) Housing (Model: Sumitomo 3M's 10336-52F0-008 for 36 pins)

Spacer: 3 Screw (M3): 3

### [Mounting restrictions]

### (1) Mountable combinations

- Two optional DIO expansion cards will be mountable if one of them is set to DIOA and the other one is set to DIOB.
- Use the optional UPAC card as well in the case of making DIOB settings.

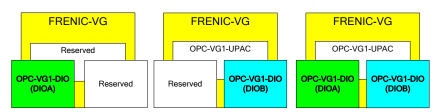


Figure 6.12.1

# (2) Combinations not mountable (operating procedure error)

The two DIO expansion cards mounted cannot be both set to DIOA. The two DIO expansion cards mounted cannot be both set to DIOB, either. If such settings are made, operating procedure error  $\mathcal{E}_r\mathcal{E}$  will result.

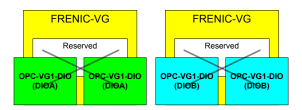


Figure 6.12.2

# 6.12.2.2 Specifications

# **∆CAUTION**

• The system will not operate normally if settings for the switches (SW1 and SW2) on the optional expansion cards are wrong. Refer to the following settings and make correct settings.

**Table 6.12.1 Hardware Specifications** 

Item		Specification				
	item	DIOA	DIOB (dedicated to UPAC)			
Na	ame	DIO expansion card				
M	odel	OPC-VG1-DIO *DIOA or DIOB is selected w	ith SW2.			
	Number of points	4 (X11-X14)	16 (X21-X36)			
Input	Ground	CM: Ground common to all the four points.				
In	Circuit	Photocoupler-insulated circuit SW1 is used to select current sink output (SINK) or current source output (SOURCE). Rated continuous current per circuit: Approximately 3 mA				
<b>+</b>	Number of points	8 (Y11-Y18)	10 (Y21-Y30)			
Jutput	Ground	CME: Ground common to both two points.				
0	Circuit	Photocoupler-insulated circuit (50 mA DC max. at 28 V max.) Bi-directional connections possible. (SINK and SOURCE)				
Po	ower supply	24 V Power is supplied through the PCB of the FRE CN24 or CN25 of the FRENIC-VG.	ENIC-VG. Connect the power supply harness to			

### (1) PCB switch

Figure 7-41 shows approximate positions of the switches seen from the front side of the PCB.

- Use SW1 on the PCB of the optional expansion card to select SINK or SOURCE control input. Not control output switching is available.
- Use SW2 on the PCB of the optional expansion card to select DIOA or DIOB.

**Table 6.12.2** 

Switch	Factory default
SW1	SINK
SW2	DIOA

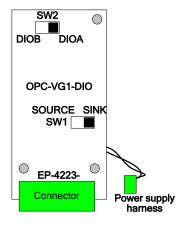


Figure 6.12.3

# (2) Input circuit

The respective circuit configurations below show examples of SW1 set to SINK and SOURCE. In these cases, 24-V power is supplied from the optional expansion card. (P24: 24 V; M24: Ground)

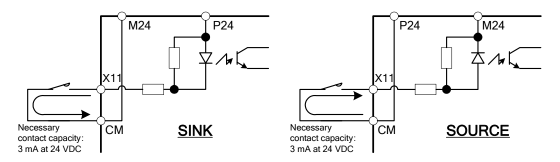


Figure 6.12.4

# (3) Output circuit

The output interface block allows bi-directional power connections. The CME is common to all contacts (Y11 to Y30). Therefore, no bi-directional signals can coexist.

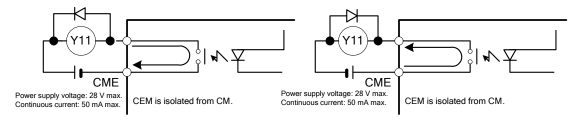


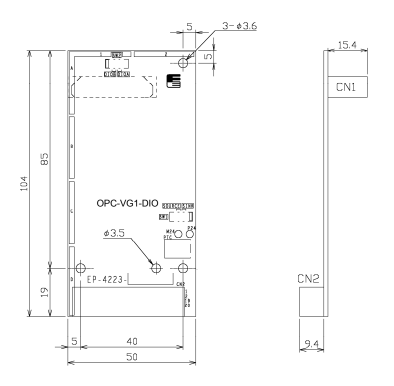
Figure 6.12.5

As shown in Figure 6.12.5, connect a surge-absorbing diode to both ends of the excitation coil when connecting the control relay.

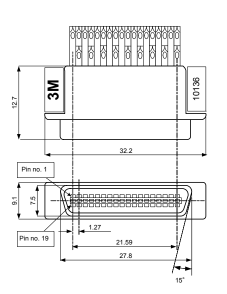
Table 6.12.3 Software Specifications

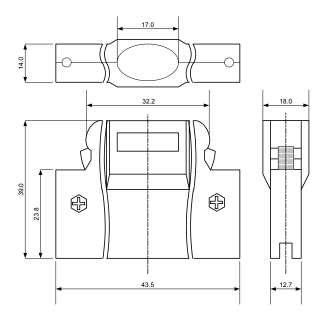
Item		Specification
Imput data	Read cycle	Data is read at 1-ms cycles and determined if the data consecutively read twice coincides.
Input data	Function allocation	Possible if DIOA is used. See table 6.12.6.
Output data	Refresh cycle	Refreshed at 1-ms cycles.  Some output functions may be refreshed at cycles longer than 1 ms.
Output data	Function allocation	Possible if DIOA is used. See table 6.12.7.

# 6.12.3 Dimensions









Model: 10136-3000PE

Specifications: Sumitomo 3M's for 36 pins

Model: 10336-52A0-008

Specifications: Sumitomo 3M's for 36 pins

Figure 6.12.6 Plug

Figure 6.12.7 Housing

<sup>\*</sup> The plug and housing are provided with the product.

# 6.12.4 Basic schematic diagrams

Refer to 6.1.4 Installing Internal Options (OPC-VG1-□□) and wire and connect the FRENIC-VG.

# riangle WARNING

Improper connections may result in disasters, such as electric shocks or fires. Qualified electricians should
carry out wiring. Turn OFF the breaker on the power supply side for electric shock prevention in the case of
touching the electric circuit during connection work.

Do not touch the smoothing capacitors soon after the breaker is turned OFF, because the smoothing capacitors will store charge for a while and an electric shock will be received. Check with a multimeter that the DC voltage on the inverter is low enough after the CHARGE lamp of the inverter is turned OFF.

# **ACAUTION**

Do not use the product that is damaged or lacking parts. Otherwise, injury and damage may result.
 Incorrect handling in installation/removal jobs could cause a failure.

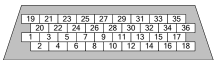
# 6.12.4.1 Basic schematic diagram (DIOA)

Table 6.12.4 shows the plug pin arrangement.

Figure 6.12.4

Pin no.	Name	Function
[1]	CM	Common (M24)
[2]	X11	Control input X11
[3]	X12	Control input X12
[4]	X13	Control input X13
[5]	X14	Control input X14
[6]	CM	Common (M24)
[7]-[12]	-	Not connected

Pin no.	Name	Function			
[13]	Y11	Control output Y11			
[14]	Y12	Control output Y12			
[15]	Y13	Control output Y13			
[16]	Y14	Control output Y14			
[17]	Y15	Control output Y15			
[18]	CME	Output common			
[19]-[30]	-	Not connected			
[31]	Y16	Control output Y16			
[32]	Y17	Control output Y17			
[33]	Y18	Control output Y18			
[34],[35]	-	Not connected			
[36]	CME	Output common			



Viewed from the soldered pin side of the plug

Figure 6.12.8

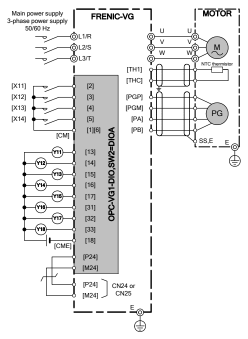


Figure 6.12.9

Note: The shielded wire should be basically earthed. If strong inductive noise interferes with the FRENIC-VG, however, the influence of the noise may be suppressed by connecting the shielded wire to the 0-V line.

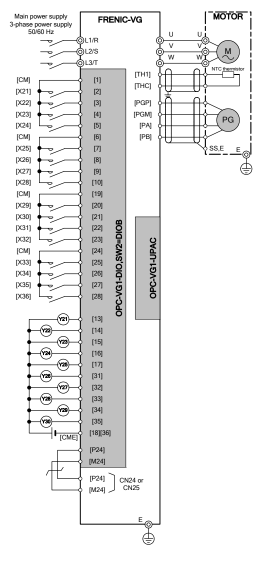
# 6.12.4.2 Basic schematic diagram (DIOB)

Only the use of the OPC-VG1-UPAC as another option (available soon) will make it possible to operate the I/O points of the DIO expansion card.

Table 6.12.5 shows the plug pin arrangement.

Figure 6.12.5

1 iguie 0.12.3					
Name	Function	Pin no.	Name	Function	
CM	Common (M24)	[13]	Y21	Control output Y21	
X21	Control input X21	[14]	Y22	Control output Y22	
X22	Control input X22	[15]	Y23	Control output Y23	
X23	Control input X23	[16]	Y24	Control output Y24	
X24	Control input X24	[17]	Y25	Control output Y25	
СМ	Common (M24)	[18]	CME	Output common	
X25	Control input X25	[31]	Y26	Control output Y26	
X26	Control input X26	[32]	Y27	Control output Y27	
X27	Control input X27	[33]	Y28	Control output Y28	
X28	Control input X28	[34]	Y29	Control output Y29	
-	Not connected	[35]	Y30	Control output Y30	
-	Not connected	[36]	CME	Output common	
СМ	Common (M24)				
X29	Control input X29				
X30	Control input X30				
X31	Control input X31				
X32	Control input X32				
	CM X21 X22 X23 X24 CM X25 X26 X27 X28 - CM X29 X30 X31	Name Function CM Common (M24) X21 Control input X21 X22 Control input X22 X23 Control input X23 X24 Control input X24 CM Common (M24) X25 Control input X25 X26 Control input X25 X27 Control input X27 X28 Control input X27 X28 Control input X28 - Not connected - Not connected CM Common (M24) X29 Control input X29 X30 Control input X30 X31 Control input X31	Name         Function         Pin no.           CM         Common (M24)         [13]           X21         Control input X21         [14]           X22         Control input X22         [15]           X23         Control input X23         [16]           X24         Control input X24         [17]           CM         Common (M24)         [18]           X25         Control input X25         [31]           X26         Control input X26         [32]           X27         Control input X27         [33]           X28         Control input X28         [34]           -         Not connected         [35]           -         Not connected         [36]           CM         Common (M24)           X29         Control input X29           X30         Control input X30           X31         Control input X31	CM         Common (M24)         [13]         Y21           X21         Control input X21         [14]         Y22           X22         Control input X22         [15]         Y23           X23         Control input X23         [16]         Y24           X24         Control input X24         [17]         Y25           CM         Common (M24)         [18]         CME           X25         Control input X25         [31]         Y26           X26         Control input X26         [32]         Y27           X27         Control input X27         [33]         Y28           X28         Control input X28         [34]         Y29           -         Not connected         [35]         Y30           -         Not connected         [36]         CME           CM         Common (M24)         X29         Control input X29           X30         Control input X30         X31         Control input X31	



| 19 | 21 | 23 | 25 | 27 | 29 | 31 | 33 | 35 | | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | | 1 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 |

Common (M24)

Control input X33

Control input X34

Control input X35

Control input X36

Not connected

Not connected

СМ

X33

X34

X35

X36

-

[24]

[25]

[26]

[27]

[28]

[29]

[30]

Viewed from the soldered pin side of the plug

Figure 6.12.10

# Figure 6.12.11

Note: The shielded wire should be basically earthed. If strong inductive noise interferes with the FRENIC-VG, however, the influence of the noise may be suppressed by connecting the shielded wire to the 0-V line.

# 6.12.5 Function codes

# **MARNING**

A dangerous condition may result if a mistake is made in function code data. Check the data again after the
data is set and entered.

Otherwise, an accident could occur.

# 6.12.5.1 DIOA selected

### (1) Input

The following functions can be set freely to four digital input pins (X11 to X14).

The functions are set with functions codes E10 - E13.

For the X terminal functions, refer to Chapter 4, E01 to E13 (X Terminal Function).

# (2) Output

The following functions can be set freely to eight digital output pins (Y11 to Y18).

The functions are set with functions codes E20 - E27.

For the Y terminal functions, refer to Chapter 4, E15 to E27 (Y Terminal Function).

# **Function Codes**

The following function codes are used to allocate I/O functions.

**Table 6.12.6** 

N	Parameter n	name	g #;	Description	
No.	Name	Keypad display	Setting range		
E10	X11 function selection	X11 FUNC	0-76		
E11	X12 function selection	X12 FUNC	0-76	See Chapter 4	
E12	X13 function selection	X13 FUNC	0-76	See Chapter 4	
E13	X14 function selection	X14 FUNC	0-76		
E20	Y11 function selection	Y11 FUNC	0-81		
E21	Y12 function selection	Y12 FUNC	0-81		
E22	Y13 function selection	Y13 FUNC	0-81		
E23	Y14 function selection	Y14 FUNC	0-81	Saa Chantar A	
E24	Y15 function selection	Y15 FUNC	0-81	See Chapter 4	
E25	Y16 function selection	Y16 FUNC	0-81		
E26	Y17 function selection	Y17 FUNC	0-81		
E27	Y18 function selection	Y18 FUNC	0-81		

**6.12** DIO Expansion Card

# 6.12.5.2 DIOB selected

Only the use of the OPC-VG1-UPAC as another option (available soon) will make it possible to operate the following functions.

DIOB functions are allocated to control variables (to be specific, global variables allocated to the control variables) that will be available at the time of selecting a six-unit FRENIC-VG system.

To use DIOB functions, select the corresponding control variables from the list of control variables or specify the address (%IQ area) of each DIOB function and register the control variable, and check the box in the system definition.

The optional OPC-VG1-SIU module is required to operate DIOB options INV2 through INV6.

**Table 6.12.7** 

Address	No	Area	Name	Data category	Type	Direction	
-							
%IW1.13	14	INV1	DI control of INV1 (DIOB option; 16 bits)	Data category; 26	W	4C	The UPAC is in DI
%IW2.13	14	INV2	DI control of INV2 (DIOB option; 16 bits)	Data category; 26	W	*UPAC	control of INV1 through INV6. Used
%IW3.13	14	INV3	DI control of INV3 (DIOB option; 16 bits)	Data category; 26	W	-9,5	by INV1 through
%IW4.13	14	INV4	DI control of INV4 (DIOB option; 16 bits)	Data category; 26	W	3,4,5	INV6.
%IW5.13	14	INV5	DI control of INV5 (DIOB option; 16 bits)	Data category; 26	W	V12	
%IW6.13	14	INV6	DI control of INV6 (DIOB option; 16 bits)	Data category; 26	W	INV	
%QW1.41	24	INV1	DO control of INV1 (DIOB option; 10 bits)	Data category; 27	W	9,5	The UPAC is in DO
%QW2.41	24	INV2	DO control of INV2 (DIOB option; 10 bits)	Data category; 27	W	3,4,	control of INV1 through INV6. Used
%QW3.41	24	INV3	DO control of INV3 (DIOB option; 10 bits)	Data category; 27	W	V1,2,	by INV1 through
%QW4.41	24	INV4	DO control of INV4 (DIOB option; 10 bits)	Data category; 27	W	Ž	INV6.
%QW5.41	24	INV5	DO control of INV5 (DIOB option; 10 bits)	Data category; 27	W	UPAC-	
%QW6.41	24	INV6	DO control of INV6 (DIOB option; 10 bits)	Data category; 27	W	UP	

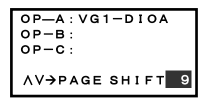
# 6.12.6 Check function

# 6.12.6.1 Mounting check on optional cards

When an optional DIO expansion card is mounted, it will be possible to check with the keypad whether the optional DIO expansion card is set to DIOA or DIOB.

Go to the Program Menu screen from the Operation Mode screen and select "4. I/O CHECK". Select the screen with the UP and DOWN keys ( and ) and check the screen corresponding to the optional DIO expansion card.

For details, refer to the information provided in this manual on how to operate the keypad.

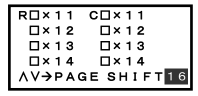


As shown in the LCD screen example on the right-hand side, the corresponding number will be highlighted ( $\square \rightarrow \blacksquare$ ) if DIOA is set.

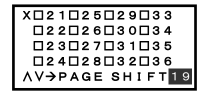
### 6.12.6.2 I/O check

It is possible to check with the keypad of the inverter the digital I/O status of optional DIO expansion cards. Go to the Program Menu screen from the Operation Mode screen and select "4. I/O CHECK." Select the screen with the UP and DOWN keys ( and ) and check the screen corresponding to the optional DIO expansion card.

The number corresponding to a contact will be highlighted  $(\Box \rightarrow \blacksquare)$  if the contact is ON.



DIOA I/O status



DIOB input status

□Y25	□Y29
□Y26	□ Y 3 0
□ Y 2 7	
□Y28	
AGE SH	IFT <mark>20</mark>
	□Y25 □Y26 □Y27 □Y28 AGE SH

DIOB output status

6.13 AIO Expansion Card

# 6.13 AIO Expansion Card OPC-VG1-AIO

# 6.13.1 Product overview

The FRENIC-VG incorporates six built-in analog I/O points, i.e., one I/O point each allocated to pin numbers [Ai1], [Ai2], [AO1], [AO2], and [AO3] besides an input point (speed command input dedicated) dedicated to number 12.

The use of an optional OPC-VG1-AIO expansion card makes it possible to add 2 [Ai] and 2 [AO] points.

### (1) Main applications

The OPC-VG1-AIO enables control functions that are the same as those of the built-in analog I/O of the FRENIC-VG. For example, the available analog input functions include auxiliary speed setting 1, torque bias, torque command, and magnetic flux reference functions and analog output functions include speedometer, torque meter, torque current meter, and line speed detection functions.



# (2) Covering a shortage of analog I/O points

Apply the OPC-VG1-AIO to a system employing the UPAC (available soon) or control system that uses the built-in PID control of the inverter if the number of built-in analog I/O points is insufficient.

In the case of using the WPS-VG1-TEN in tension control, for example, the three built-in points of the FRENIC-VG will be all occupied for line speed, tension setting, and tension detection purposes. This expansion card will be required if the user wants to add one more point to such a system.

If the system, however, uses the OPC-VG1-SN as an optional synchronous interface for dancer control, this expansion card cannot be used due to the mounting limits on the analog option. Furthermore, if the built-in PID control of the inverter is used, the PID command (for process settings) and PID feedback amount (process amount) will occupy Ai1 and Ai2. This expansion card will be required if the user wants to add a point, e.g., a PID correction gain, to the system.

# 6.13.2 Models and specifications

# 6.13.2.1 Models

# **↑** CAUTION

• Only a single optional AIO expansion card can be mounted on the control PCB. The optional AIO expansion card cannot be mounted if an OPC-VG1-SPGT or other optional (FV or SN) analog card is already mounted.

Model legend: OPC-<u>VG1-AIO</u>

VG1: FRENIC-VG inverter

AIO: Analog I/O option

### Accessories

Spacer: 3

Screw (M3): 3

Power supply harness ( $\pm 15 \text{ V}$  power supply): 1

[Mounting restrictions]

(1) Combinations not mountable

The optional AIO expansion card cannot be mounted if an OPC-VG1-SPGT, OPC-VG1-FV, or other optional (SN) analog card is already mounted.

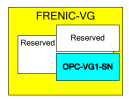


Figure 6.13.1

### 6.13.2.2 **Specifications**

# **ACAUTION**

The built-in variable resistors (VR1 and VR2) of the optional AIO expansion card are adjusted before shipping. Never touch the variable resistors.

Table 6.13.1 Hardware Specifications

	Item	Specification
	Name	AIO Expansion Card
	Model	OPC-VG1-AIO
	No. of points	2 ([Ai3] and [Ai4])
Input	Ground	[M] (internally connected to built-in control terminal [M] of the card)
Inj	Circuit	Input voltage: 0 to $\pm 10$ VDC; resolution: 11 bits (signed) Input impedance: $10 \text{ k}\Omega$
	No. of points	2 ([AO4] and [AO5])
Output	Ground	[M] (internally connected to built-in control terminal [M] of the card)
Out	Circuit	Output voltage: 0 to $\pm 10$ VDC; resolution: 12 bits (signed) Output impedance: 3 k $\Omega$ min.
	Power supply	±15 V Power is supplied through the PCB of the FRENIC-VG. Connect the power supply harness to CN12 of the FRENIC-VG.
	VR1 and VR2	These variable resistors are adjusted before shipping. Never touch them.

Table 6.13.2 Software Specifications

Item		Specification
	Read cycle	1 ms
Input data	Function allocation	Set with functional codes E51 and E52.
	Input processing	Bias, gain, filter, increment/decrement limiter, zero-hold, polarity changeover, offset, and dead zone settings are possible individually.
	Refresh cycle	1 ms
Output data	Function allocation	Set with functional codes E72 and E73.
	Output processing	Bias and gain settings are possible individually. Filter settings for all AO functions are possible.

### (1) Input

Two analog input points ([Ai3] and [Ai4]) can be freely set to the following functions.

The functions are set with functions codes E51 through E52. If the same function is assigned to both [Ai3] and [Ai4], Ai3 takes precedence. If the same function is assigned to [Ai1] - [Ai4], [Ai1] has priority.

For the Ai functions, refer to Chapter 4, E49 to E52 (Terminal Ai Function) in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition).

### (2) Output

Two analog output points ([AO4] and [AO5]) can be freely set to the following functions.

The functions are set with functions codes E72 and E73.

For the Ao functions, refer to Chapter 4, E69 and E73 (Terminal Ao Function) in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition).

# 6.13.3 Dimensions

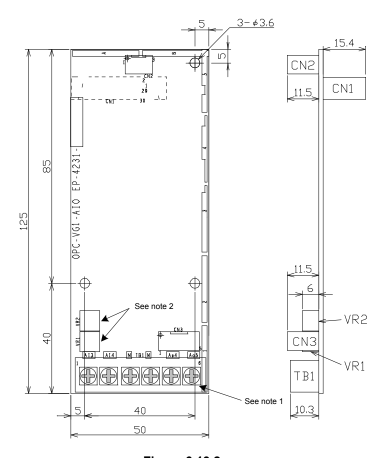


Figure 6.13.2

Note 1: Terminal screw size: M3

Note 2: The variable resistors (VR1 and VR2) are adjusted before shipping. Never make VR1 or VR2 setting changes.

# 6.13.3.1 Specifications

Refer to Section 6.1.4 "Installing internal options (OPC-VG1-□□)" before performing wiring or connection work.

# **△WARNING**

Improper connections may result in disasters, such as electric shocks or fires. Qualified electricians should
carry out wiring. Turn OFF the breaker on the power supply side for electric shock prevention in the case of
touching the electric circuit during connection work.

Do not touch the smoothing capacitors soon after the breaker is turned OFF, because the smoothing capacitors will store charge for a while and an electric shock will be received. Check with a multimeter that the DC voltage on the inverter is low enough after the CHARGE lamp of the inverter is turned OFF.

# **↑**CAUTION

Do not use the product that is damaged or lacking parts. Otherwise, injury and damage may result.
 Incorrect handling in installation/removal jobs could cause a failure.

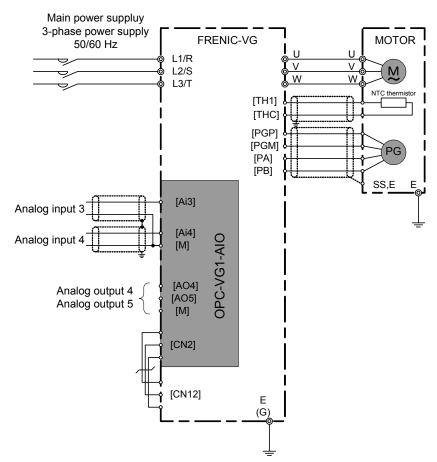


Figure 6.13.3

# 6.13.4 Function codes

# **MARNING**

• A dangerous condition may result if a mistake is made in function code data. Check the data again after the data is set and entered.

Otherwise, an accident could occur.

# **ACAUTION**

• The keypad will not display any optional function codes of the optional AIO expansion card (i.e., E51, E52, E55, E56, E59, E60, E63, E64, E67, E68, E72, E73, E77, E78, E82, E83, E103, E104, E107, or E108) unless the optional AIO expansion card is mounted. These optional function codes will be displayed only after the optional expansion card is mounted.

Function codes E51, E52, E55, E56, E59, E60, E63, E64, E67, E68, E72, E73, E77, E78, E82, E83, E103, E104, E107, and E108 will be operable with this optional expansion card mounted.

The keypad will display these function codes with the optional AIO expansion card mounted. Otherwise, the keypad will not display the functions.

**Table 6.13.3** 

No.	Parameter name		Catting manage	December		
	Name	Keypad display	Setting range	Description		
E51	Ai3 function selection	Ai3 FUNC	0-27			
E52	Ai4 function selection	Ai4 FUNC	0-27	1		
E55	Ai3 gain setting	GAIN Ai3	-10.000-10.000 (times)			
E56	Ai4 gain setting	GAIN Ai4	-10.000-10.000 (times)			
E59	Ai3 bias setting	BIAS Ai3	-100.0-100.0(%)			
E60	Ai4 bias setting	BIAS Ai4	-100.0-100.0(%)			
E63	Ai3 filter setting	FILTER Ai3	0.000-0.500(s)			
E64	Ai4 filter setting	FILTER Ai4	0.000-0.500(s)			
E67	Increment/decrement limiter (Ai3)	A/D-L-Ai3	0.00-60.00(s)			
E68	Increment/decrement limiter (Ai4)	A/D-L-Ai4	0.00-60.00(s)	See Chapter 4.		
E72	AO4 function selection	AO4 FUNC	0-40			
E73	AO5 function selection	AO5 FUNC	0-40			
E77	AO4 gain setting	GAIN AO4	-100.00-100.00 (times)			
E78	AO5 gain setting	GAIN AO5	-100.00-100.00 (times)			
E82	AO4 bias setting	BIAS AO4	-100.0-100.0(%)			
E83	AO5 bias setting	BIAS AO5	-100.0-100.0(%)			
E84	AO1-5 filter setting	FILT AO1-5	0.000-0.500(s)			
E103	Ai3 offset	Ai3 OFSET	-100.00-100.00(%)			
E104	Ai4 offset	Ai4 OFSET	-100.00-100.00(%)			
E107	Ai3 dead zone	Ai3 BLIND	0.00-10.00(%)			
E108	Ai4 dead zone	Ai4 BLIND	0.00-10.00(%)			

6.13 AIO Expansion Card

# 6.13.5 Check function

### (1) Optional Module Mounting Check

It is possible to check with the keypad whether the optional AIO expansion card is correctly mounted.

Go to the Program Menu screen from the Operation Mode screen and select "4. I/O CHECK."

Select the screen with the UP and DOWN keys ( $\bigcirc$  and  $\bigcirc$ ) and check the screen corresponding to the optional AIO expansion card.

For details, refer to the information provided in this manual on how to operate the keypad.

As shown in the LCD screen example on the right-hand side, the corresponding number will be highlighted  $(\Box \rightarrow \blacksquare)$  if it is correctly mounted.



### (2) I/O check

It is possible to check with the keypad of the inverter the I/O status of optional AIO expansion cards.

### Check with Monitor LED

Press the FUNC/DATA key ( in the operation mode screen and select the corresponding item.

The 7-segment LED indicator will display the current analog input status in percentage.

Analog input gain and bias settings can be made by referring to the LED indicator.

(The LED indicator will not display any analog output status).

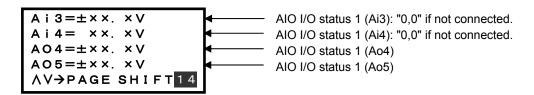
# <LED MNTR> 18 Ai ADJUSTMENT (Ai3) F/D→LED SHIFT

# Check with LCD screen

Go to the Program Menu screen from the Operation Mode screen and select "4. I/O CHECK."

Select the screen with the UP and DOWN keys ( $\bigcirc$ ) and  $\bigcirc$ ) and check the screen corresponding to the optional AIO expansion card.

The screen will display the input voltages of [Ai3] and [Ai4] and the output voltages of [AO4] and [AO5].



# 6.14 E-SX Bus Interface Card OPC-VG1-ESX

# 6.14.1 Product overview

This option card is used to control the FRENIC-VG from the Fuji Programmable Logic Controller MICREX-SX SPH3000MM via E-SX bus.

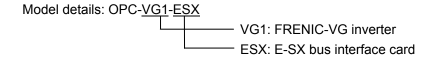
### Main uses

The following can be performed from the option card.

- Input of run, stop, and other signals: FWD, REV, X1 X9, X11 X14, RST
- · Speed command and torque command settings: 16-bit binary data
- Operation status monitor (bit data)
  Running forward, running reverse, during DC breaking or during pre-excitation, inverter shutdown, braking, DC link established, torque limiting, output current limiting, during acceleration, during deceleration, alarm relay, remote/local, write error from link, data writing (processing) in progress
- Motor speed / torque monitor: 16-bit binary data
- Operation status monitor (word data) (Speed command, output frequency, torque command, output current, output voltage, cumulative run time, etc.)
- · Referencing/changing function codes
- The tact cycle of the PLC (SPH3000MM) and the control cycle of the inverter can be synchronized by E-SX bus.\*1
- Toggle monitor control enables monitoring of whether the mutual functioning of the host device and inverter is normal.
  - \*1 For synchronization, refer to Section 6.14.10 "Synchronization of E-SX bus tact cycle and inverter control cycle."

# 6.14.2 Model and specifications

### 6.14.2.1 Model



### Accessories

Spacers: 4 Screws (M3): 2



# 6.14.2.2 Specifications

# **ACAUTION**

- If the rotary switches (SW1, 2) on the option are not set correctly, the system will not operate properly. Set as indicated below, taking care to ensure that all settings are correct.
- Set the rotary switches (SW1, 2) on the option with the inverter power OFF.

Table 6.14.1 Hardware Specifications

Item	Specifications		
Name	E-SX Bus Interface Option		
Transmission specifications	E-SX bus slave, I/O transmission		
Transmission speed	100 Mbps		
Distance between stations	Maximum 100 m		
Total extension distance	Maximum 1,000 m		
E-SX bus consumption current	Normal operation: Maximum 6 mA, bypass operation (inverter power OFF): Maximum 93 mA		
Number of words occupied in transmission	16 words (I area 8 words / Q area 8 words)		
Terminals / bus cable	IN, OUT / E-SX bus cable *NU1C-P3 (0.3 m) - NU1C-A0 (100 m)		
Rotary switches RSW 1, 2	Station address setting, any station address from 1 to 283 can be assigned.		
Status display LED RUN, ERR	Status of local station (running/error) is indicated by LED		

### (1) Rotary switches SW1, 2

The station address is set with rotary switches SW1 and SW2 on the option board. The display is hexadecimal, with "SW1" corresponding to the upper 4 bits and "SW2" corresponding to the lower 4 bits. For the E-SX bus station address, read as a decimal display.

Example: For station address 194, this is C2 (h), and SW1 = C, SW2 = 2 are set.





SW1 : Upper 4 bits SW2 : Lower 4 bits

SW2

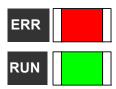
Figure 6.14.1 Station Address Setting Switches

- \* Set the same address as the E-SX bus address set in the MICREX-SX system definitions. The address assigned from MICREX-SX will be the actual E-SX bus address, so this may differ from the set values of these rotary switches. (This can be checked in Function Code U13 "SX Bus Address Monitor".)
- \* When multiple units are used, make sure that duplicate E-SX bus addresses are not set.
- \* The factory defaults are SW1 = 0, SW2 = 0 (station address 00 (h)). In this case, the station address set in the "Expert (D300win)" support tool system definitions is set (no degenerate system startup). If there is degenerate system startup, a heavy alarm will occur on the MICREX-SX.
- \* SW1 and SW2 settings are detected during "power on" and "reset" of the E-SX bus (MICREX-SX).

# (2) Status display LED RUN, ERR

The status of the local station (running/error) is indicated by the RUN/ERR LED on the option board. The option determines the status of the local station, which is a slave station, and thus this may differ from the RUN/ALM status displayed on the MICREX-SX CPU.

Table 6.14.2 LED Display



	RUN (green)	ERR (red)	
Initial	E-SX bus transmission not received	□OFF	□OFF
	E-SX bus transmission received	■Flashing	□OFF
Normal	■ON	□OFF	
Heavy alarm	Option hardware error	□OFF	■ON
	Master down detected	■ON	■ON
Light alarm		■ON	■ON
<ul> <li>Local station s station address</li> </ul>			
<ul> <li>Communication tacts in success</li> </ul>	on error detected (missed reception 3 sion)		
Other inverter	alarm occurred		
Inverter power O (including bypass		□OFF	□OFF

Table 6.14.3 Software Specifications

Item		Specifications	
Data update cycle (*1)		Minimum 250 μs	
Oper	Run command	Run forward and reverse commands, alarm reset command, X1 to X14 commands	
	Speed/torque command	1-word data	
	Operation status output	Bit data of running, braking, torque limiting, alarm relay and other signals	
		Return speed (1 word), torque output (1 word), current return position (2 words) (supported in near future)	
Option function codes		o30, o31, U11 to U13	
Protective functions		*E-'-': Network error (E-SX bus error) (*2)  *Light alarm: E-'-'alarm action can be set with o30, o31.  *Heavy alarm: Immediate E-'-'alarm.  *I: Toggle error (*3)  The 2-bit signals sent by the PLC, toggle signal 1 TGL1 and toggle signal 2 TGL2, are monitored, and this error occurs if the specified change pattern is not received before the time set in H144 elapses.  *I: E-SX bus tact synchronization error (*4)  Occurs when synchronization of the E-SX tact cycle and inverter control cycle is lost due to noise or other factors.	

<sup>\*1</sup> The data update cycle depends on the carrier frequency setting, E-SX bus tact cycle of the MICREX-SX, and task cycle of the application program.

<sup>\*2</sup> For light and heavy alarms, refer to Section 6.14.6 "Protective operations."

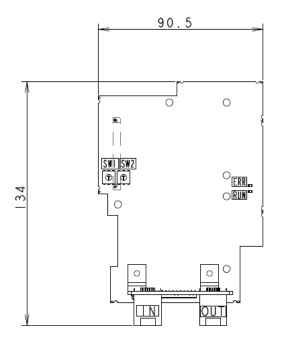
<sup>\*3</sup> For details on toggle signals and toggle errors, refer to "TGL1" and "TGL2" in the explanation of E01 to E13 in Chapter 4, Section 4.3 "Details of Function Codes." The toggle pattern for ON/OFF of TGL1 and TGL2 must be created in the MICREX-SX program.

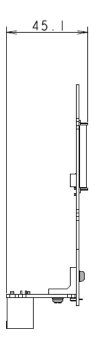
<sup>\*4</sup> For E-SX bus tact synchronization errors (%-E), refer to Section 6.14.10 "Synchronization of E-SX bus tact cycle and inverter control cycle."

# 6 14

# E-SX Bus Interface Card

# 6.14.3 External dimension drawings

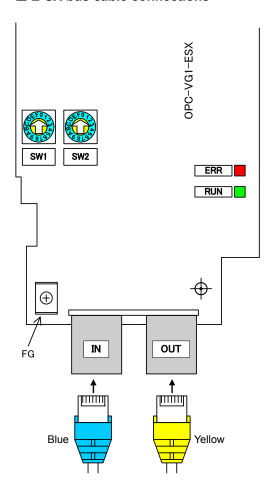




(Unit: mm)

Figure 6.14.2 Option Print Board Outline Drawings

### **■** E-SX bus cable connections



- Connection of the FG terminal is not necessary. Do not connect. For the installation procedure, refer to Section 6.1.4 "Installing internal options (OPC-VG1-□□)."
- A connector to which the E-SX bus cable is not connected should be left unconnected. Never connect a terminating connector.

Figure 6.14.3 E-SX Bus Cable Connections

# 6.14.4 Basic connections

Perform the wiring and connection work as explained in Section 6.1.4 "Installing internal options (OPC-VG1-□□)."

# **MARNING**

- Risk of electric shock, fire, and other hazards if improper wiring work is performed. Only a qualified
  electrician should make the connections. If it is necessary to touch electrical circuits to make connections after
  the power has been connected, switch the power breaker to the OFF (open) position to prevent electric shock.
- Even when the breaker is OFF (open), the smoothing capacitor is charged and will cause electric shock if touched. Make sure the inverter CHARGE lamp is off and use a tester to verify that the DC voltage of the inverter has fallen to a safe level.
- The E-SX bus voltage is supplied from the PLC power module. Before installing or removing this option, make sure that the MICREX-SX power and inverter power are OFF.

# $\triangle$ CAUTION

- · Do not use a product if parts are damaged or missing. Risk of injury and damage.
- · Improper work when installing or removing the product may cause product damage.

Follow the rules below when making connections.

[Rules for connections]

(1) Use dedicated cables for the E-SX bus.

Model: NU1C-P3 (0.3 m) to NU1C-A0 (100 m)

For cable specifications, refer to the MICREX-SX manual (Hardware).

- (2) Before performing work, make sure that both the MICREX-SX and the inverter are powered OFF.
- (3) For the E-SX bus cable wiring, the main circuit wires of the inverter should be kept as far away as possible (at least 30 cm) from other power lines to prevent malfunctioning due to noise. Never insert in the same duct.
- (4) Connect the wiring of the E-SX bus cable from OUT to IN on the SPH3000MM, or from IN to OUT. Communication is not possible with an OUT-OUT or IN-IN connection, and thus the system will not operate. Connection of a terminating connector is prohibited. Never connect a terminating connector.

### Example of basic connections

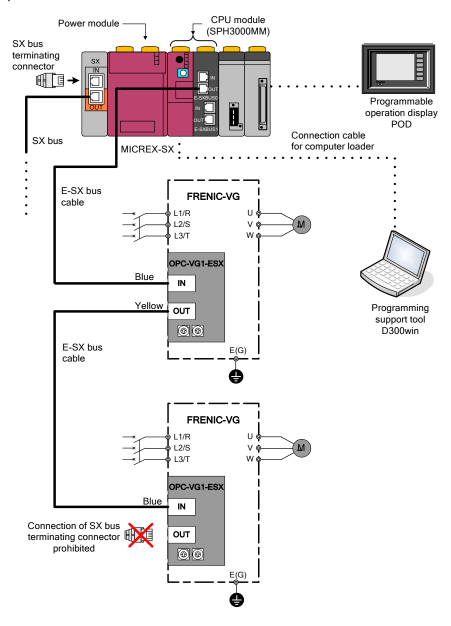


Figure 6.14.4 Example of Basic Connections

6.14

E-SX Bus Interface Card

# 6.14.5 Related function codes

# **MARNING**

• Incorrect function code data may create a hazardous condition. After setting and writing data, recheck the data.

### Risk of an accident

Inverter function codes related to the E-SX bus interface card are described below.

Table 6.14.4 Related Function Codes

No.	Function code name		Setting range	Description				
	Name	Keypad display	Setting runge	-				
H30	Link function	Link function	0 to 3	3: Set run command / command data enable via E-SX.				
			0	Immediate forcible stop when communication error occurs (light alarm) ( $E r ' '$ alarm: coast to stop)				
			1	Continue operation for timer time after a communication error (light alarm) occurs (in a communication error state, the previous run command from communication is held)  Forcible stop after timer time ( alarm: coast to stop)  If communication recovers within timer time, operates according to the communication command. If after timer time, forcible stop.				
o30 *1	Action when transmission error occurs	Link mode	2	Continue operation for timer time after a communication error (light alarm) occurs (in a communication error state, the previous run command from communication is held). If communication error recovery does not take place within timer time, forcible stop. If communication recovers within timer time, operates normally according to the communication command.				
			3	No alarm (どっぱ) when a communication error (light alarm) occurs.  In a communication error state, the previous communication command is held When communication recovers, operates normally according to the communication command.				
o31 (*1)	Action time when transmission error occurs	Link timer	0.01 to 20.00s	Operation timer value [s] when communication error (light alarm) occurs.  Enabled when o30 = 1 or 2				
****	E-SX transmission format selection	VICED DIA	3	Standard format: 2 Number of words occupied: 16 words (8W+8W)				
U11		USER P11	Other than above	Reserved (do not set)				
F26	Carrier frequency	Carrier Hz	2 to 15	Set the carrier frequency (= inverter control cycle). The SPH3000MM tact cycle and inverter control cycle are only synchronized when F26 = 4 or 8.				
H107	Light alarm definition 2	Light alarm 2	0000 to 1111	Select the alarm action when an E-SX bus error $(\cancel{E} - \cancel{-})$ or toggle error $(\cancel{F} - \cancel{-})$ occurs. The $\cancel{E} - \cancel{-}$ digit is 100, and $\cancel{F} - \cancel{-}$ digit is 1. Set applicable digit to 0: alarm occurs or 1: light alarm $(\cancel{L} - \cancel{F} / \cancel{L})$				
H108	Light alarm definition 3	Light alarm 3	0000 to 1111	Select the alarm action when an E-SX bus tact synchronization error $(\mathcal{P}_{n}-\mathcal{E})$ occurs.  Set the "1" digit to 0: $\mathcal{P}_{n}-\mathcal{E}$ alarm occurs or 1: light alarm $(\mathcal{L}-\mathcal{P}_{n}\mathcal{L})$				
E10   E13	X11 to X14 function selection	X11 to X14 functions	*2	Select the command when each X11 to X14 bit = 1. To perform toggle monitoring by X terminal bit, set TGL1, TGL2 in either of the two terminals.				
E15   E27	Y function selection	Y function	*2	Select the Y1 to Y5 and Y11 to Y18 functions.  To check the E-SX tact synchronization status, set C-Do10 in any one of the terminals.*3				
o160	Function code monitor (1) setting	Lead code 1	0000h to FFFFh	Only valid when standard format 2 is used. Use 485No to set the function code to be constantly monitored by function code monitor (1).				
0161	Function code monitor (2) setting	Lead code 2	0000h to FFFFh	Only valid when standard format 2 is used. Use 485No to set the function code to be constantly monitored by function code monitor (2).				

<sup>\*1</sup> For details on o30 and o31, refer to Section 6.14.6.1 "(2) Action when a light alarm occurs (o30, o31)."

<sup>\*2</sup> For details, refer to Chapter 4, Section 4.3 "Details of Function Codes."

<sup>\*3</sup> For E-SX tact synchronization, refer to Section 6.14.10 "Synchronization of E-SX bus tact cycle and inverter control cycle."

# 6.14.6 Protective operations

# 6.14.6.1 Light alarms and heavy alarms in E-SX bus communication ( $\mathcal{E} \cap \mathcal{A}$ )

# (1) Causes of light alarms and heavy alarms (とーソ)

Light alarms and heavy alarms are generated on the E-SX bus interface card depending on the alarm level.

When an alarm occurs, the inverter outputs an  $\angle - \sqrt{\text{"network error"}}$  and the motor coasts to stop.\*1

<b>Table 6.14.5</b>	Causes of Light Alarms and Heavy Alarms (どっり)
---------------------	---

Item	Light alarm	Heavy alarm 1	Heavy alarm 2
Card LED state	ERR ■ (lit) RUN ■ (lit)	ERR ■ (lit) RUN ■ (lit)	Undefined
Cause *2	Normal reception failed 3 times in succession due to noise on communication line or other cause.	All masters down (Cable break, PLC power interrupted)	Card hardware failure     Improper card installation
Reset method	Clear alarm cause (auto clear t set H30 = 0, 1 or [LE] = OFF a	,	After clearing the alarm cause, cycle the inverter power off/on (clearing is not possible until the power is turned off).
Control of alarm state	Alarms can be controlled by function codes o30, o31.	When a heavy alarm occurs, immediately.	an <i>Er-</i> '√ alarm is generated
Communication error code displayed on keypad*4	1	2	3
Alarm sub-code *5	01(hex)	02(hex)	04(hex)

<sup>\*2</sup> When a light alarm cause occurs and command via E-SX is enabled (H30 = 2, 3 and LE = ON; for details, refer to the explanation of H30 in Chapter 4, Section 4.3 "Details of Function Codes"), \$\mathcal{E}\$-\$\mathcal{L}\$' is generated. With heavy alarm 1, when run command via E-SX is ON, \$\mathcal{E}\$-\$\mathcal{L}\$' is generated. With heavy alarm 2, \$\mathcal{E}\$-\$\mathcal{L}\$' is generated regardless of the settings when the cause occurs.

- \*3 "Issue a reset command" at light alarm and heavy alarm 1 refers to inverter reset input by any of the following methods.
  - \* Keypad (RESET) key input
  - \* Assign error reset [RST] by X function selection and input digitally.
  - \* RST bit = 1 in Q area from E-SX communication

Depending on the MICREX-SX CPU state, the CPU may need to be reset as well when heavy alarm 1 occurs.

\*4 The communication error code for a light alarm or heavy alarm can be checked in the communication status screen of the maintenance information on the keypad. Press the key in the operation mode screen of the communication status screen to change to the menu screen, move the arrow on the left side of the screen to "5. Maintenance" with the key, and press the key. Press the key at times to display the screen below. This error code indicates the first factor that caused fr'to occur. A light alarm always occurs before heavy alarm 1 occurs, and thus when o30 = 0, this code shows the light alarm code even when the state is heavy alarm 1.

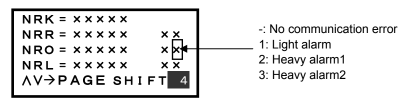


Figure 6.14.5 Communication Error (Er-4) Code Screen

\*5 The alarm sub-code of  $\mathcal{E}_r \mathcal{L}$  can be checked in alarm history selection in the alarm information of the keypad. The alarm sub-code screen can be displayed as follows: Press the key in the operation mode screen to change to the menu screen. Move the arrow at the left side of the screen to "7. Alarm Information" with the key key and press the key. Select the alarm you want to view in the alarm information selection screen that shows the most recent alarm and the previous 3 alarms, and press the key. Press the key once. The screen below appears. This alarm sub-code indicates the first factor that caused  $\mathcal{E}_r \mathcal{L}$  to occur. A light alarm always occurs before heavy alarm 1 occurs, and thus when o30 = 0, this code shows the light alarm code even when the state is heavy alarm 1.

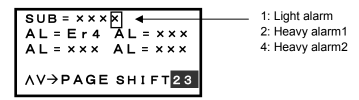


Figure. 6.14.6 Alarm Sub-Code Screen

# (2) Action when light alarm occurs (o30, o31)

This section explains the control methods for  $\sqsubseteq_{r}$ —'\'alarms by inverter function codes o30, o31 when a communication error (light alarm state) occurs while a run command is issued from the MICREX-SX via the E-SX bus.

1) Function code o30 = 0 (immediate coast to stop when communication error (light alarm) occurs)

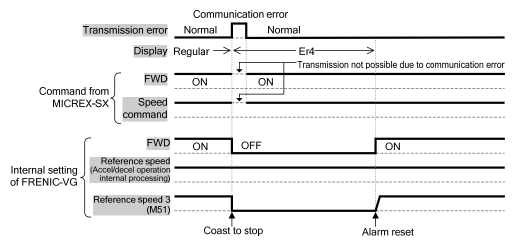


Figure 6.14.7

2) Function code o30 = 1, o31 = 5.0 (coast to stop after 5 seconds when communication error (light alarm) occurs)

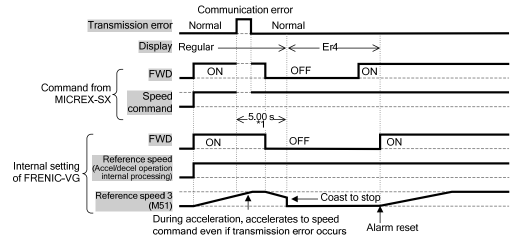


Figure 6.14.8

3) Function code o30 = 2, o31 = 5.0
(Er '/ alarm occurs if communication does not recover within 5 seconds after communication error (light alarm) occurs)

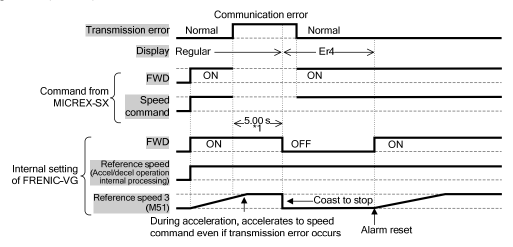


Figure 6.14.9

4) Function code o30 = 2, o31 = 5.0 (communication recovers within 5 seconds after communication error (light alarm) occurs)

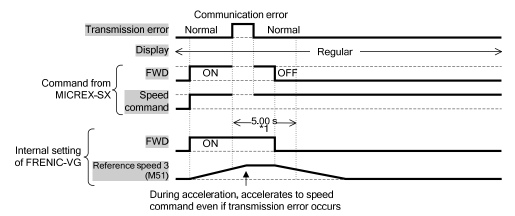


Figure 6.14.10

5) Function code o30 = 3 (operation continues)

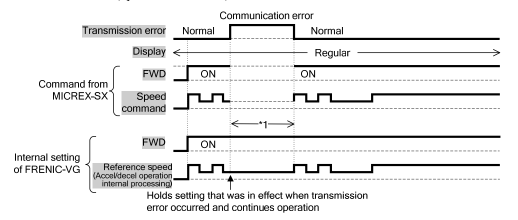


Figure 6.14.11

\*1 During this period, if communication does not recover and a new command and setting are not sent, the command (run command, speed command, or both) from communication before the communication error occurred is held.

# 6.14.6.2 E-SX related alarms $(\mathcal{A}_{i} - \mathcal{E}, \mathcal{A}_{i} - \mathcal{F})$

The causes of E-SX related alarms  $\mathcal{P}_{i}$ – $\mathcal{E}$  and  $\mathcal{P}_{i}$ – $\mathcal{E}$  are shown in Tables 6.14.6 and 6.14.7.

Item	E-SX bus tact synchronization error							
Card LED state	ERR ■ (lit) RUN ■ (lit)							
Cause	Synchronization of tact cycle and inverter control cycle lost due to noise or other cause.							
Reset method  After clearing the cause of the alarm, issue a reset command.  After the alarm is reset, the ERR LED turns off.								
Communication error code displayed on keypad	-							
Alarm sub-code	01(hex)							

## 

Item	Toggle error
Card LED state	ERR ■ (lit) RUN ■ (lit)
Cause	Normal toggle signal pattern of TGL1 and TGL2 signals not received within time set by inverter function code H144.
Reset method	After clearing the cause of the alarm, issue a reset command. After the alarm is reset, the ERR LED turns off.
Communication error code displayed on keypad	-
Alarm sub-code *1	04(hex)

<sup>\*1</sup> Alarm sub-codes can be checked as explained in \*5 in Section 6.14.6.1 "Light alarms and heavy alarms in E-SX bus communication."

## 6.14.6.3 Other inverter alarms

The card treats inverter alarms other than the above as light alarms. The actions indicated in Table 6.14.8 take place.

Table 6.14.8 Actions When Other Alarms Occur

Item		Inverter alarm other than an E-SX related alarm										
Card LED state		$\begin{array}{c} \text{ERR} \blacksquare \text{ (lit)} \\ \text{RUN} \blacksquare \text{ (lit)} \end{array}$										
Reset method	· ·	fter clearing the cause of the alarm, issue a reset command. fter the alarm is reset, the ERR LED turns off.										
		tab of	alarr	n diag	gnosis	in th	e Exp	ert (I	)300w	/in) sı	he E-SX bus light alarm upport tool. Hexadecimal	
Others		b8	b7	b6	b5	b4	b3	b2	b1	b0		
		1	1 1 Alarm code (M16) (*1)									
_ <u></u>												

<sup>\*1</sup> For details on alarm codes, refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2.4 "Data Format List."

# 6.14.7 Data addresses (IQ area)

# 6.14.7.1 Supported formats

Function code U11 "SX bus transmission format selection" can be set to 3 to support the transmission format below.

(1) Standard format 2 (U11 = 3)

Basic format that allows reading/writing of the motor speed, operation status monitor, and two function codes each (specified in 485No).

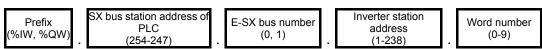
# 6.14.7.2 Input/output data address assignments

### (1) Standard format 2

(*1)	bit 15															bit 0
%IWx.x.*.0						Po	lling fu	nction	code 4	185No	(1)					
%IWx.x.*.1						Po	lling fu	nction	code 4	185No	(2)					
%IWx.x.*.2		Data of polling function code (1)														
%IWx.x.*.3		Data of polling function code (2)														
%IWx.x.*.4	Data of function code monitor (1), *Selected by o160															
%IWx.x.*.5		Data of function code monitor (2), *Selected by o161														
%IWx.x.*.6		Motor speed														
%IWx.x.*.7	BUSY	ERR	1	RL	ALM	DEC	ACC	IL	ı	11	NOV	BRK	Z	EXT	REV	FWD
%QWx.x.*.8						Sele	cting f	unction	n code	485N	o (1)					
%QWx.x.*.9						Sele	cting f	unctior	n code	485N	o (2)					
%QWx.x.*.10						Data	of sel	ecting	functio	on cod	e (1)					
%QWx.x.*.11						Data	of sel	ecting	functio	on cod	e (2)					
%QWx.x.*.12							Sp	peed co	ommai	nd						
%QWx.x.*.13	RST	X 41	X13	X12	X11	6X	X8	X7	X6	X5	× 4	X3	X	×	REV	FWD
%QWx.x.*.14						Po	lling fu	nction	code 4	185No	(1)					
%QWx.x.*.15						Po	lling fu	nction	code 4	185No	(2)					

Figure 6.14.12 Standard Format 2

<sup>\*1</sup> The address structure is as follows.

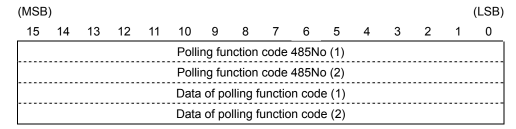


For address details, refer to the MICREX-SX SPH User's Manual, SPH3000MM (FH302).

### 6.14.8 Format details

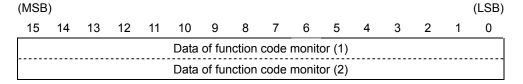
# 6.14.8.1 I area (MICREX-SX ← FRENIC-VG)

- (1) Standard format 2 (U11 = 3)
  - ① Polling function code address, polling function code data



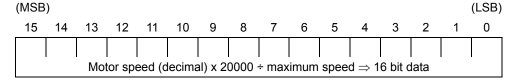
The 485No corresponding to the function code in the polling request from the MICREX-SX is stored in "Polling function code 485No (1), (2)" (16 bits). The data are respectively stored in "Data of polling function code (1), (2)".

### ② Function code monitor



"Function code monitor (1), (2)" are constant monitors of function code data. Set the 485Nos. of the function codes to be monitored in function code o160 for "Function code monitor (1)" and o161 for "Function code monitor (2)".

### 3 Motor speed



The maximum speed is the speed set in inverter function code F03. To use r/min units, calculate the above equation in reverse. When the data is negative (2's complement), the command becomes a reverse speed command.

Operation status (1 when all are ON)

(MSB	)														(LSB)	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
BUSY	ERR	-	RL	ALM	DEC	ACC	IL	-	TL	NUV	BRK	INT	EXT	REV	FWD	

FWD : Running forward TL : Torque limiting RL : Communication selection REV : Running in reverse (1: H30 = 2 or 3)

EXT : DC braking / pre-excitation IL : Current limiting

 INT: Inverter shutdown
 ACC: Accelerating
 - (FRENIC-VG is always 0)

 BRK: Braking
 DEC: Decelerating
 ERR: Function code access error

 NUV: DC link voltage established
 ALM: Alarm relay
 BUSY: Writing function code

ERR is "0" when function code selecting (writing) and polling (reading) all took place normally. If a selecting or polling operation was abnormal, ERR becomes "1"\*1. The cause of the error can be checked in function code M26 (the table below). When this bit is "1", remove the cause of the error as indicated in M26 and perform selecting/polling. If all finish normally at this time, ERR and M26 automatically change to "0".

Value of M26 (HEX.)	Write/read error
78 (4EH)	Accessed unused function code
79 (4FH)	Write to read-only function code
	Write while running to function code that cannot be changed while running
	Write to function code that cannot be changed when FWD/REV is ON
80 (50H)	Out of range data write

\*1 If multiple errors occur simultaneously, the M26 error cause will be shown in the following order of priority: Selecting (2) > Selecting (1) > Polling (2) > Polling (1). (For example, if both selecting (2) and polling (1) are errors, the cause of the selecting (2) error will be stored in M26.)

• BUSY is "1" during data writing (processing). To successively write data, wait until this bit is "0" before writing the next data. Data written while this bit is "1" will be disregarded.

# 6.14.8.2 Q area (MICREX-SX $\Rightarrow$ FRENIC-VG)

- (1) Standard format 2 (U11 = 3)
  - ① Selecting function code 485No, selecting function code data

(MSB) (LSB)

15 14 1 0

Selecting function code 485No (1)

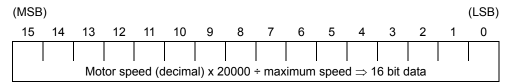
Selecting function code 485No (2)

Data of selecting function code (1)

Data of selecting function code (2)

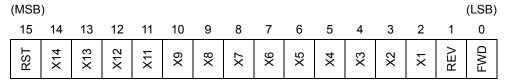
The 485No corresponding to the function code for selecting from the MICREX-SX is written to "Selecting function code 485No (1), (2)" (16 bits). At the same time, write the data respectively to "Data of selecting function code (1), (2)".

- Note 1: When selecting, write the 485No. and data at the same time.
- Note 2: Writing to function code F00 (485No. = 0000h) is not possible in this format. If writing is attempted, a "Write to read-only function code error" will occur and 79 (4FH) will be written to M26.
- Note 3: If the same function code is set in selecting function code (1) and (2), the specification by selecting function code (2) is given priority.
- ② Speed command (S01)



The maximum speed is the speed set in inverter function code F03. To use r/min units, calculate the above equation in reverse. When the data is negative (2's complement), the command becomes a reverse speed command.

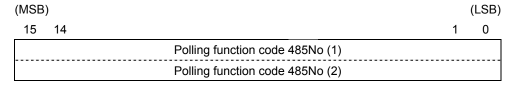
3 Run command / Di / RESET input (S06)



FWD : Run forward command X1-X14 : Terminal input (Di) REV : Run reverse command RST : Reset alarm

If a link command is allowed, FWD and REV are valid. X1 to X14 and RST are always valid. For link commands, refer to Section 6.4.9 "Link function."

Polling function code 485No



Specify the 485No corresponding to the polling request function code in "Polling function code 485No (1), (2)" (16 bits).

# 6.14.9 Data transmission examples

Examples of data transmission using standard format 2 are described below.

### Conditions

Function code U11 "SX transmission format selection" = 3, H30 "Link Operation" = 3, maximum speed: 1500 r/min,

E-SX bus station address: 10, E-SX master station address: 254, E-SX bus used

### (1) Speed setting / run command

Issuing run forward (FWD) and 750 r/min speed commands from the MICREX-SX

%QW254.0.10.12	2	7	1	0	$750 \div 1500 \times 20000 = 10000 = 2710(\text{hex})$
%QW254.0.10.13	0	0	0	1	FWD = 1

### (2) Method of using function code monitor

Constant monitoring from the MICREX-SX of the calculated torque value M07 and the effective output current value M11.

Set o160 = 0807 (hex) and o161 = 080B (hex) in advance. (485No. of M07 is 0807 (hex), 485No. of M11 is 080B (hex))  $\downarrow$ 

%IW254.0.10.4	0	7	0	Α	$M07 = 1388 \text{ (hex)} = 5000 \Rightarrow 50.00\%$
%IW254.0.10.5	0	5	В	4	$M11 = 05B4 \text{ (hex)} = 1460 \Rightarrow 146.0A$

### (3) Function code data settings

Setting 30.5 s in function code S08 "acceleration time" from the MICREX-SX.

%QW254.0.10.8	0	7	0	8
%QW254.0.10.9	0	0	0	0
%QW254.0.10.10	0	1	3	1
%QW254.0.10.11	0	0	0	0
%QW254.0.10.12	0	0	0	0
%QW254.0.10.13	0	0	0	0
%QW254.0.10.14	0	7	0	8

Selecting of function code S08 (485No. 0708h)

 $30.5 = 305 \times 0.1s = 305 = 0131 \text{ (hex)}$ 

Polling of function code S08 to confirm completion of setting

### ↓ After write is completed

%IW254.0.10.0	0	8	0	7
%IW254.0.10.1	0	0	0	0
%IW254.0.10.2	0	1	3	1
%IW254.0.10.3	0	0	0	0

Polling response of function code S08

131 (hex) = 
$$305 \times 0.1$$
 s =  $30.5$  s (Indicates that data was set normally.)

### (4) Toggle monitor

Performing data toggle monitor between the MICREX-SX and inverter. This example describes how to set the X12 terminal to TGL1 and the X13 terminal to TGL2.\*1

Set E11 = 72 (TGL1), E12 = 73 (TGL2), 
$$H30 = 3$$
, and  $H144 = 0.10$  (100 ms) in advance.

As a result,

Transmission toggle (MICREX-SX→VG1): %QW254.0.10.13 bit 12 = TGL1, bit 13 = TGL2

The inverter monitors the toggle pattern sent from the MICREX-SX while the run command is ON, and if the correct toggle signal is not received within the time set in H144, generates toggle error  $\neg \neg \neg \neg \neg$ .

\*1 For details on toggling, refer to the E01 to E13 toggle signal section in Chapter 4, Section 4.3 "Details of Function Codes."

Inverter function code H107 can be set to display  $\angle - \angle = A$  and continue operation when an alarm occurs. Refer to the explanation of H107 in Chapter 4, Section 4.3 "Details of Function Codes."

When F26 "Carrier frequency" is set to a value other than 4 or 8, set the tact cycle of the application that sends the MICREX-SX transmission toggle to 0.5 ms or higher.

%QW254.0.10.13 
$$\stackrel{*}{}$$
 0 0 0 0  $0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 0...$  is sent to \* (toggle pattern transmission)   
  $\downarrow$  After toggle transmission   
 %QW254.0.10.13  $\stackrel{*}{}$  0 0 1 Run command (FWD) = ON

Note: If an  $\not\vdash \neg \neg \neg \vdash$  E-SX bus communication error (light alarm, heavy alarm 1) occurs during toggle transmission and toggle transmission is continued, an  $\not\vdash \neg \neg \vdash$  toggle error may occur immediately after communication recovers normally. To avoid an  $\not\vdash \neg \neg \vdash$  toggle error, stop toggle transmission when an  $\not\vdash \neg \neg \vdash \vdash \vdash$  E-SX bus communication error occurs.

# 6.14.10 Synchronization of E-SX bus tact cycle and inverter control cycle

#### 6.14.10.1 Conditions required for tact synchronization

Connecting the card to the E-SX bus makes it possible to synchronize the E-SX bus tact cycle and the inverter control cycle. By doing this, the control timing of multiple inverters can be synchronized, making it easy to implement control that requires high-accuracy timing.

However, the processing that synchronizes the inverter control cycle and the E-SX bus tact cycle requires that the following conditions (1) and (2) both be satisfied. If either condition is not satisfied, the tact cycle and inverter control cycle will operate asynchronously. When the conditions are both satisfied, synchronization is performed automatically after E-SX bus communication is established.

**Table 6.14.9 Tact Synchronization Conditions** 

	Synchronization condition		
Condition (1)	The E-SX bus tact cycle is one of the following (recommended tact cycles are underlined).*1 0.25 ms, 0.5 ms, 0.75 ms, 1 ms, 1.25 ms, 1.5 ms, 1.75 ms 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms 6.5 ms, 7 ms, 7.5 ms, 8 ms, 8.5 ms, 9 ms, 9.5 ms, 10 ms		
Condition (2)	Inverter function code F26 "Carrier Frequency" is set to any of the following frequencies.*2  • Unit type in HD or LD mode: 4 kHz, 8 kHz  • Unit type in MD mode: 2 kHz, 4 kHz  • Stack type in MD or LD mode: Any setting (Internally fixed at 2 kHz)		

<sup>\*1</sup> If the tact cycle is other than a recommended cycle, the control cycle timing will not be the same for multiple

#### 6.14.10.2 Checking the tact synchronization status

The tact synchronization status can be checked by the methods indicated in Table 6.14.10.

Table 6.14.10 Tact Synchronization Status

Method	Method Operation	
Function of Y terminal C-Do10	Tact synchronizing: C-Do10 = ON *1	
Function code M142	Tact synchronizing: M142 bit 0 = 1 *2	

<sup>\*1</sup> To assign C-Do10 to the Y terminal, refer to E15 to E27, Y function selection in Chapter 4, Section 4.3 "Details of Function Codes."

#### Action when synchronization is lost $(\mathcal{A} - \mathcal{E})$ 6.14.10.3

If synchronization is lost due to noise or other cause after the E-SX bus tact cycle and inverter control cycle are synchronized, the inverter operates as described below.

Table 6.14.11 Action When Synchronization is Lost

Error	Operation
Synchronization is lost	"R-E" (alarm sub-code 1) occurs as an E-SX bus tact synchronization error.*1  Resynchronization is performed automatically, and "R-E" reset can take place when resynchronization is completed.

<sup>\*1</sup> If the tact cycle or inverter function code F26 is changed during synchronization so that the synchronization conditions are no longer met, synchronization will be lost; however, A-E will not occur in this case.

Note: Inverter function code H108 can be set to display  $\angle - \mathcal{P}'_{\mathcal{L}}$  and continue operation when an alarm occurs. Refer to the explanation of H108 in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.3 "Details of Function Codes."

<sup>\*2</sup> When F26 "Carrier Frequency" is set to other than 4 kHz or 8 kHz, set the bus tact cycle to 0.5 ms or more.

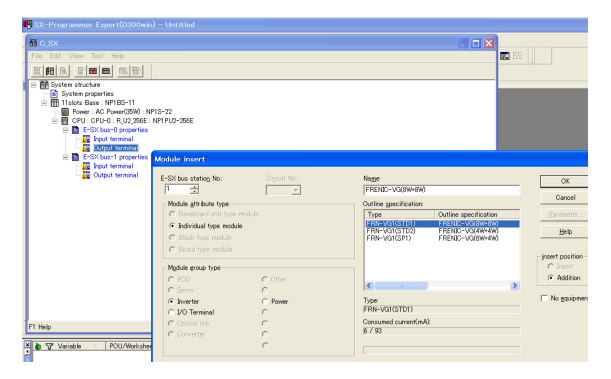
<sup>\*2</sup> Can be checked in the data confirmation screen of the keypad even if C-Do10 is not assigned to the Y terminal.

# 6.14.11 Support tool interface

## 6.14.11.1 Configuration definition method

The configuration definition method in the "Expert (D300win)" support tool for the inverter is explained below.

- ① In "E-SX bus" under "CPU" below, select the IN terminal or OUT terminal that connects the inverter, and right-click to perform "Insert".
- ② In the "Module insert" window, select the individual module in "Module attribute type", select the inverter in "Module group type", and select model "FRN-VG1 (STD1)" in "Outline specification".
- 3 Parameter settings are not necessary (parameters cannot be set). Press OK.



### 6.14.11.2 Compatible versions of the SPH3000MM and support tool

(1) Compatible versions of the inverter support tool are as follows.

Expert (D300win) : V3.5.2.36 or later
 Standard : V3.0.3.34 or later

(2) Compatible versions of the inverter SPH3000MM are as follows.

Hardware : V20 or later Firmware : V02 or later

6.15

# 6.15 PROFIBUS-DP Interface Card OPC-VG1-PDP

## 6.15.1 Product overview

This card is used to control the FRENIC-VG from a PROFIBUS-DP master (e.g., Siemens PLC) via PROFIBUS-DP.



This card is exclusive to the FRENIC-VG series. It does not work if it is mounted on any other series of Fuji inverters (e.g., FRENIC-MEGA). If a PROFIBUS card designed for other Fuji inverter series is mounted on the FRENIC-VG, the card does not work and the FRENIC-VG issues an  $\mathcal{E}_{r}$ — $\mathcal{E}_{a}$  alarm.

### Major features

This card has the following features.

- Compatible with the FRENIC5000VG7 series
- Supporting the PROFIBUS DP-V0
- Compliant with the drive profile PROFIDrive V2
- · Input of run, stop and other commands
- Speed command setting: 16-bit binary data
- · Running status monitor
- Motor speed monitor: 16-bit binary data
- Referencing/changing function codes

### Compatible software versions

This card is compatible with the following inverter software versions (which can be checked on the maintenance screen on the keypad).

MAIN = H10021 or later MTR = H20021 or later

# 6.15.2 Model and specifications

### 6.15.2.1 Model



### Accessories

Spacer: 1 Screws (M3): 3



The GSD file can be downloaded from our website at:

URL: https://felib.fujielectric.co.jp/download/index.htm?site=global&lang=en

Before downloading, you are requested to register as a member (free of charge).

Enter "OPC-VG1-PDP" in the Format (Device Type) Search box shown in the bottom right corner on the above website.

# 6.15.2.2 Specifications

# **ACAUTION**

- If the node address switches SW1 and SW2 (rotary switches) on the option card are not set correctly, the system will not operate properly. Read the instructions about those switches given below and make correct setting.
- Be sure to turn the inverter power OFF before accessing the node address switches SW1 and SW2 on the option card.

Table 6.15.1 Hardware Specifications

Item	Specifications		
Name	PROFIBUS-DP interface card		
Transmission format	RS-485		
Transmission speed	9.6 Kbits/s to 12 Mbits/s		
Total extension distance	100 m (at 12 Mbits/s) to 1200 m (at 9.6 Kbits/s)		
Number of words occupied in transmission	Max. 20 words (Input area: 10 words, Output area: 10 words)		
Communication connector	Pluggable, six-pin terminal block (Phoenix Contact MCVW1, 5/6-STF-3,5)		
Node address switches (Rotary switches) SW1 and SW2	Any node address from 1 to 99 can be assigned. Using the inverter's function code U13 can assign any node address from 100 to 125.		
LED status indicators (PWR, ERR, ONL and OFFL)	PWR: Lights in green when the option card is normally communicating, Blinks in red when a communications error has occurred.  ERR: Blinks in red when a configuration error has occurred.  ONL: Lights in green when the option card is online (communicating normally on the PROFIBUS network).  OFFL: Lights in red when the option card is offline (not connected to the PROFIBUS network).		

The external appearance and the main components of the PROFIBUS-DP interface card are shown in Figure 6.15.1 and Table 6.15.2, respectively.

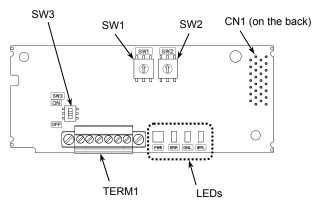


Figure 6.15.1 External Appearance of the OPC-VG1-PDP

Table 6.15.2 Components on the OPC-VG1-PDP

Item	Description
TERM1	PROFIBUS-DP terminal block
CN1	Connector for joint with inverter
SW1, SW2	Node address switches (Rotary switches)
SW3	Terminating resistor switch
LEDs	Status indicators (PWR, ERR, ONL and OFFL)

### **Terminal block (TERM1)**

The TERM1 uses a pluggable, six-pin terminal block. Table 6.15.3 lists the pin assignment. A typical connector that matches this terminal block is Phoenix Contact MCVW1,5/6-STF-3,5.

Strip the wire ends of the PROFIBUS cable for connection. Twist the shield wires before connection.

Table 6.15.3 Pin Assignment on the PROFIBUS Terminal Block

Pin#	Pin Assignment	Description
1	Shield	Terminal for connecting the cable shield
2	GND	NC
3	+5V	NC
4	A-Line	Terminal for the negative (-) line of PROFIBUS cable (green wire)
5	B-Line	Terminal for the positive (+) line (red wire)
6	RTS	Data transmission control signal for the repeater (direction control)

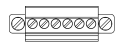


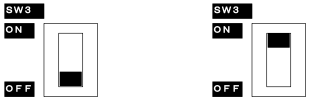
Figure 6.15.2 PROFIBUS-DP Terminal Block



Using the Dsub conversion option (Model: CB-PDP-DSUB) designed for the OPC-VG1-PDP enables conversion from the terminal block connector to the Dsub connector, allowing connection with the PROFIBUS standard Dsub connector. For details, refer to the "CB-PDP-DSUB Instruction Manual (INR-SI47-1773-E)."

### **Terminating resistor switch (SW3)**

The PROFIBUS-DP communications network requires insertion of a line terminating resistor at its each end. When the interface card is mounted on the inverter at either end of the network, turn this switch ON to insert the terminating resistor.



OFF: No insertion of terminating resistor

ON: Insertion of terminating resistor

Figure 6.15.3 Terminating Resistor Switch Settings

### Node address switches (SW1, SW2)

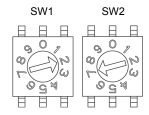
The node address switches (SW1 and SW2) on the interface card are rotary ones that are used to specify the PROFIBUS-DP communications network node address (station address) of the interface card. The setting range is from 0 to 99 in decimal. The SW1 specifies a 10s digit of the node address and the SW2, a 1s digit.

The node address can also be specified with the inverter's function code U31. The setting range is from 0 to 125 in decimal. Note that validating the node address specified with the function code U31 requires setting the node address switches to "00."



- Note The node address switches should be accessed with the inverter being OFF. Setting these switches with the inverter being ON requires restarting it to validate the new settings.
  - To enable the node address specified with the function code U13, restart the inverter.
  - To check the current node address, see the setting status of the node address switches (rotary switches) or use the PROFIBUS master configuration software.

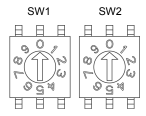
Example 1: Setting the node address 27 using the node address switches



- (1) When the inverter is powered OFF: Set SW1 to "2." Set SW2 to "7."
- (2) Turn the inverter ON to complete the setting procedure.

Make setting with the node address switches disables the setting made with the inverter's Note function code U13.

Example 2: Setting the node address 125 using the function code U13



- (1) When the inverter is powered OFF: Set both SW1 and SW2 to "0" and "0."
- (2) Turn the inverter ON and set the function code U13 data to "125."
- (3) Restart the inverter to complete the setting procedure.



Note Setting the inverter's function code U13 to a value other than any of 0 to 125 causes a node address error so that the ERR LED on the interface card blinks red and the inverter causes an  $F_{r}$   $\forall$  alarm.

### Setting the transmission speed (baud rate)

No transmission speed setting is required at the inverter side (slave). Setting the transmission speed at the PROFIBUS-DP network master node automatically configures the transmission speed of the interface card.



The interface card supports the following transmission speeds.

9.6, 19.2, 45.45, 93.75, 187.5, 500 Kbits/s, 1.5, 3, 6, and 12 Mbits/s

### **LED status indicators**

The interface card has the following four LED status indicators that indicate the running status of the interface card as listed in Table 6.15.4.



Figure 6.15.4 LED Status Indicators

Table 6.15.4 LED Indications and Running Status

Name	LED state	Meaning	Note
PWR	Lights in green	Normally communicating	
	Blinks in green	Self-diagnostic test running or initialization in progress during powering-on sequence	This test takes approx. 0.5 second.
	Blinks in red	PROFIBUS communications error	An option communications error Er- 4 (Light alarm, subcode 1) occurs. (*1)
	Lights in red	Hardware error (Option card not properly mounted or faulty)	An option communications error Er 4 (Heavy alarm, subcode 4) occurs. (*2)
ERR	Blinks in red	Wrong configuration of PROFIBUS protocol (Discrepancy between PPO type defined by the inverter's function code U01 and the one defined in the PROFIBUS master node) (*3)	
		Wrong configuration of PROFIBUS protocol (The node address is set to 126 or greater.)	An option communications error Er- 4 (Light alarm, subcode 1) occurs. (*1)
ONL	Lights in green	Online (The option card communicates normally on the PROFIBUS network.)	
	OFF	Not online	
OFFL	Lights in red	Offline (The option card is not connected to the PROFIBUS network.)	
	OFF	Not offline	

- (\*1) The error processing timing for an Er- alarm caused by a light alarm is dependent on the settings of function codes o30 and o31.
- (\*2) If an E-- 4 alarm is caused by a heavy alarm, the error processing immediately starts independent of the settings of o30 and o31.
- (\*3) PPO (Parameter Process-data Object) type defined in the option card should be consistent with that in the PROFIBUS-DP master node. To define the PPO type in the option card, use the inverter's function code U01; to define that in the master node, use a configuration tool designed for the master node.

Table 6.15.5 Software Specifications

	Item	Specifications	
PROFIBUS	DP version	DP-V0	
Data update interval (*1) Min. 3 ms		Min. 3 ms	
	Run command	Sending by CTW (control word) or function code S06	
Operation	Speed command	Sending by MRV or function code S01	
	Running status output	Status monitoring by STW(status word)	
		Monitoring of motor speed, torque current command, etc. by M function codes	
Option function codes		o30, o31, U01 to U13, o122 to o125, o160 to o163	
Protective function		とことでは、Network failure (PROFIBUS communications error) (*2)	
		* Light alarm: The error processing can be specified by o30 and o31.	
		* Heavy alarm: The error processing immediately starts.	

<sup>(\*1)</sup> The data update interval is dependent on the number of slave devices connected in the whole system, the baud rate, and the processing interval of the PLC application programs.

<sup>(\*2)</sup> For light and heavy alarms, refer to Section 6.15.7 "Protective operation."

## 6.15.3 Basic connections

Perform wiring and connection work, referring to Section 6.1.4 "Installing internal options (OPC-VG1-□□)."

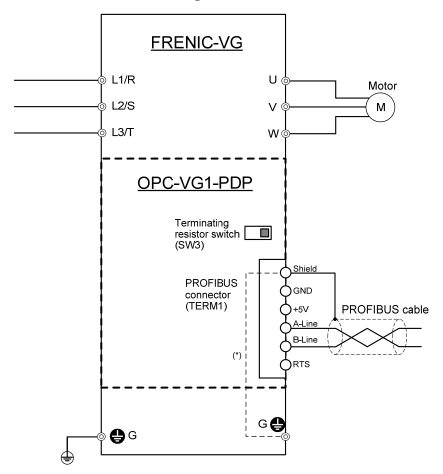
# **△ WARNING**

- Improper wiring can cause an electric shock, fire and other hazards. Only a qualified electrician should make the connections. If it is necessary to touch electrical circuits to make connections after the power is turned ON, switch the circuit breaker OFF (open) to prevent electric shock.
- Even after the circuit breaker is turned OFF (open), the smoothing capacitor is still charged and will cause electric shock if touched. Make sure that the inverter CHARGE lamp is OFF and the DC voltage of the inverter has dropped to a safe level with a circuit tester.

# **↑**CAUTION

- Do not use a product if parts are damaged or missing. Risk of injury and damage.
- Improper work when mounting or removing the product may damage the product.

# 6.15.3.1 Basic connection diagram



(\*) Mounting the interface card on the inverter forms this connection.

Figure 6.15.5 Basic Connection Diagram

When the Dsub conversion option (Model: CB-PDP-DSUB) designed for the OPC-VG1-PDP is used, the basic connection diagram is as shown in Figure 6.15.6.

For details about the Dsub conversion option for the OPC-VG1-PDP, refer to the "CB-PDP-DSUB Instruction Manual (INR-SI47-1773-E)."

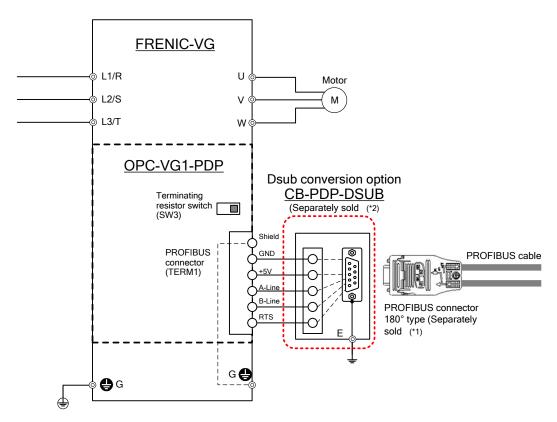


Figure 6.15.6 Basic Connection Diagram (Using Optional Dsub connector converter)

- (\*1) The recommended 180° type of a PROFIBUS connector is 6GK1500-0FC10 (Siemens).
- (\*2) Mounting the Dsub conversion option on the FRENIC-VG of 7.5 kW or below requires removing the wiring guide from the bottom of the inverter. After the wiring guide is removed, the enclosure rating (IEC60529) of the FRENIC-VG is IP00. For details, refer to the "CB-PDP-DSUB Instruction Manual (INR-SI47-1773-E)."

6.15

## 6.15.3.2 Wiring for PROFIBUS terminal block

When performing wiring, follow the instructions below.

- (1) Turn all inverter's powers OFF.
- (2) To connect the interface card to a PROFIBUS-DP network, use a shielded-twisted pair cable(\*) compliant with the PROFIBUS specifications.
  - (\*) The recommended cable is a PROFIBUS FC standard cable 6XV1 830-0EH10 (Siemens).
- (3) Wiring to the PROFIBUS terminal block (TERM1)
  Follow the instructions given in Figure 6.15.7 for shield treatment and wire strip size of the PFOFIBUS cable.

The recommended tightening torque and wire size for the terminal block are shown in Table 6.15.6.

Tip When using the Dsub conversion option (Model: CB-PDP-DSUB) designed for the OPC-VG1-PDP, do not follow the wiring instructions given in this section, but refer to the "PROFIBUS DP Cable and Device Installation Guide" issued by the PROFIBUS Organization for wiring. The guide can be downloaded for free from the PROFIBUS Organization's website at: <a href="http://www.profibus.com/download/installation-guide/">http://www.profibus.com/download/installation-guide/</a>

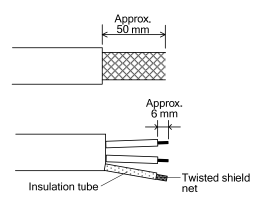


Figure 6.15.7 PROFIBUS Cable Treatment

Table 6.15.6 Recommended Tightening Torque and Wire Size for PROFIBUS Terminal Block

Screw size	Tightening torque	Wire size
M2	0.22 to 0.25 N·m	AWG28 to AWG16 (0.14 to 1.5 mm <sup>2</sup> )



To prevent malfunction due to noise, keep the PROFIBUS cable away from the inverter's main circuit wiring, motor wiring and other power wiring as far as possible (recommended: 10 cm or more). Never install them in the same wire duct. Be sure to connect the shielded wires.



# Strengthening the noise immunity of PROFIBUS communication

As shown in Figure 6.15.8, strip the sheath of the cable and secure the shield to the panel (GND) with a clamp. Doing so could suppress the effect of noise. Take this measure as needed.

When performing wiring, keep the PROFIBUS cable away from the main circuit wiring as far as possible (recommended: 10 cm or more). Never install them in the same wire duct. When crossing the PROFIBUS cable with the main circuit wiring, set them at right angles.

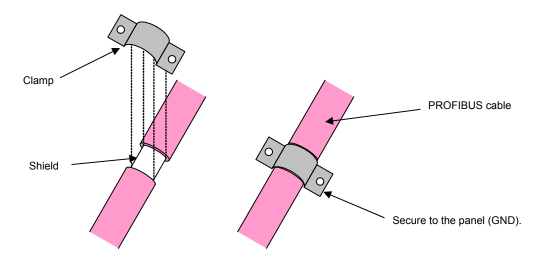


Figure 6.15.8 Reference for Strengthening Noise Immunity of PROFIBUS Communication

# 6.15.4 Related function codes

# **MARNING**

· Incorrect function code data may create a hazardous condition. After setting and writing data, recheck the data.

### Risk of an accident

The table below lists the inverter's function codes related to the PROFIBUS-DP interface card.

Table 6.15.7 Related Function Codes

Function code	Function	Function code data	Factory default	Remarks	
U01 (*1)	Select PPO type	Select the data format from the range from 0 to 14.  VG7-compatible format  0, 1: PPO Type1  2, 5: PPO Type2  3: PPO Type3  4: PPO Type4  6-9: PPO Type1  VG1 format	0	Use Link Nos. to specify function codes.  Use 485 Nos. to	
		10, 11: PPO Type1 12: PPO Type2 13: PPO Type3 14: PPO Type4 Other than those above: Same as when U01 = 0		specify function codes.	
U02 (*1)	Write to PCD1	Specify function codes to be written to PCD1 to PCD4	0	Setting for	
U03 (*1)	Write to PCD2	areas when PPO Type2 or Type 4 is selected, using Link Nos.	0	VG7-compatible format.	
U04 (*1)	Write to PCD3	(For VG7-compatible format)	0	This setting takes	
U05 (*1)	Write to PCD4	(1 of vor-companion format)	0	effect only when	
U06 (*1)	Read from PCD1	Specify function codes to be monitored from PCD1 to	0	U01 = 2, 4  or  5.	
U07 (*1)	Read from PCD2	PCD4 areas, using Link Nos.	0		
U08 (*1)	Read from PCD3	(For VG7-compatible format)	0		
U09 (*1)	Read from PCD4		0		
o122 (*1)	Write to PCD1	Specify function codes to be written to PCD1 to PCD4	0	Setting for VG1	
o123 (*1)	Write to PCD2	areas, using 485 Nos.	0	format.	
o124 (*1)	Write to PCD3	(For VG1 format)	0	This setting takes	
o125 (*1)	Write to PCD4		0	effect only when U01 = any of 10 to	
o160 (*1)	Read from PCD1	Specify function codes to be monitored from PCD1 to	0	14.	
0161 (*1)	Read from PCD2	PCD4 areas, using 485 Nos.	0		
o162 (*1)	Read from PCD3	(For VG1 format)	0		
0163 (*1)	Read from PCD4		0		
U10 (*1)	BASP mode switch	Select the PROFIDrive status transition to be applied when all-zero data is received.  0: Keep the current operation  1: Immediately shift to S1 state (Coast to stop)  2: Change depending on the latest value of CTW bit 10  3 or greater: Same as when U10 = 0	0		
U13 (*1)	Set node address	Specify the node address to be applied when rotary switches SW1 and SW2 are set to "0, 0."  Specifying a node address out of the range (0 to 125) when	0		
		SW1 and SW2 are set to "0, 0" causes an $E_7$ — $\frac{1}{2}$ alarm.			
H30	Communications link function (Link operation)	3: Set run commands and command data via PROFIBUS.	0		

<sup>(\*1)</sup> After changing data of these function codes, it is necessary to restart the inverter to validate the change.

Table 6.15.7 Related Function Codes (continued)

Function code	Function	Description	Factor defa	* I Remarks
o30	Link Option Configuration (Communications error processing)	If a communications error (light immediately. (ビーソalarm: Coast to a stop)	alarm) occurs, trip 0	
		If a communications error (light continue running for the timer percommunications error has occur command received via the communications elapsed, trip (Er- 4 alarm: Coast to a stop)  If the communications link is res	eriod. (When a red, hold the latest run nunications link.) After o.	
		period, follow commands receiv communications link. If a timeor	ed via the	
		If a communications error (light continue running for the timer pe communications error has occur command received via the comm	eriod. (When a red, hold the latest run	
		If the communications error is not timer period, trip. If the communications within the timer period, received via the communications.	nications link is follow commands	
		Even if a communications error cause no Er Halarm.  If a communications error has occommand received via the communications link is restored, received via the communications.	ecurred, hold the latest nunications link. If the follow commands	
o31	(Timer)	pecify the timer period (s) to be applie ommunications error (light alarm) occu		s
		ffective when o30 = 1 or 2 etting range: 0.01 to 20.00 s		

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# 6.15.5 Establishing a PROFIBUS communications link

This section guides you to establish a PROFIBUS-DP communications link between the PROFIBUS-DP master and the interface card mounted on the inverter (slave).

Follow the steps below.

- (1) Configuring the PROFIBUS-DP master
- (2) Configuring the interface card and inverter's function codes
- (3) Restarting the inverter ⇒ Initiating the PROFIBUS data transaction

Each of the above steps is detailed below.

### (1) Configuring the PROFIBUS-DP master equipment

- Specify the master node address and baud rate.
- Register the interface card to the master node using the GSD file prepared for the interface card.
- Choose a PPO type (data format) to be applied to the registered interface card, from PPO Type 1 to Type 4.
- For the configuration procedure using the Siemens SIMATIC STEP7, refer to Section 6.15.6.1 "Configuring the PROFIBUS-DP master equipment." When using any other configuration tool, refer to the user's manual of the respective master equipment and configuration tool or contact the manufacturer.
- For details about PPO types, refer to Section 6.15.8 "Details of PROFIBUS profiles."



The GSD file can be downloaded from our website at:

URL: https://felib.fujielectric.co.jp/download/index.htm?site=global&lang=en

Before downloading, you are requested to register as a member (free of charge).

Enter "OPC-VG1-PDP" in the Format (Device Type) Search box shown in the bottom right corner on the above website.

### (2) Configuring the interface card and inverter's function codes

- Specify the node address that must be identical with the interface card address registered to the master node.
- Configure the data of inverter's function codes o30 and o31, if needed.
- Choose a PPO type from PPO Type 1 to Type 4, using the inverter's function code U01.
   The PPO type must be identical with the one selected for the master node. After changing the data of the function code U01, be sure to restart the inverter.
- For details about how to specify the station address, refer to Section 6.15.2.2 "Specifications."
- For details about function codes o30 and o31, refer to Section 6.15.7.1 "Light and heavy alarms in PROFIBUS communication."

### (3) Restarting the inverter ⇒ Initiating the PROFIBUS data transaction

When the inverter equipped with the interface card and the PROFIBUS-DP master node are properly configured and the wiring is correct, restarting the inverter automatically establishes a PROFIBUS communications link, enabling the data transaction between them. The PWR and ONL LEDs on the interface card light in green.

Send run and speed commands from the master to the interface card.

- For specific data formats and data transaction, refer to Section 6.15.8 "Details of PROFIBUS profiles."
- For the wiring, refer to Section 6.15.3 "Basic connections."

# 6.15.6 Setup procedure example using SIMATIC STEP7

This section describes an example of the setup procedure (summarized in the previous section) of the interface card, using the configuration tool SIMATIC STEP7 (hereinafter referred to as STEP7) exclusive to the Siemens PLC that is most popular as a PROFIBUS master equipment. The procedure given below uses STEP7 V5.5 SP2.



The procedure below focuses on the establishment of the communications link with the Fuji inverter and omits the basic operating procedure of STEP7. For the terms and operating procedure of STEP7, refer to the Siemens STEP7 User's Manual or contact the Siemens AG.



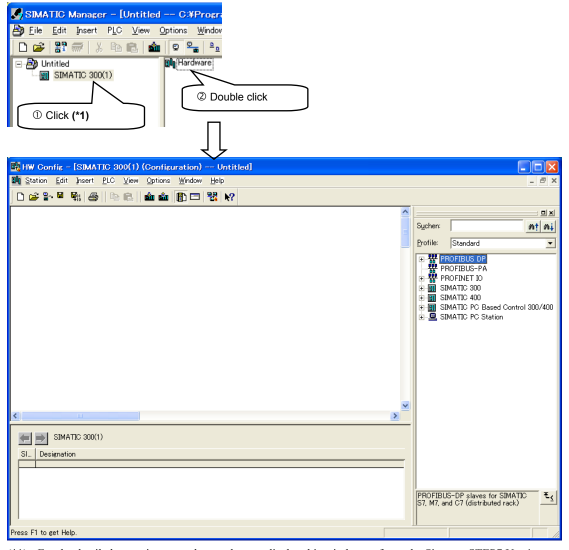
Before proceeding to the setup procedure given below, download the GSD file from our website at: URL: https://felib.fujielectric.co.jp/download/index.htm?site=global&lang=en

Before downloading, you are requested to register as a member (free of charge).

Enter "OPC-VG1-PDP" in the Format (Device Type) Search box shown in the bottom right corner on the above website.

# 6.15.6.1 Configuring the PROFIBUS-DP master equipment

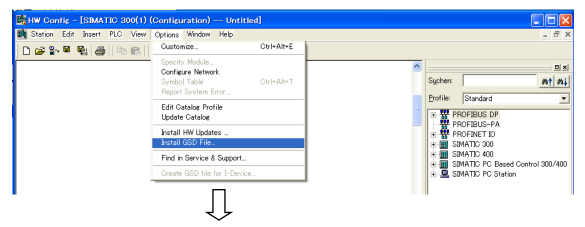
(1) In STEP7, run HW Config from SIMATIC Manager.



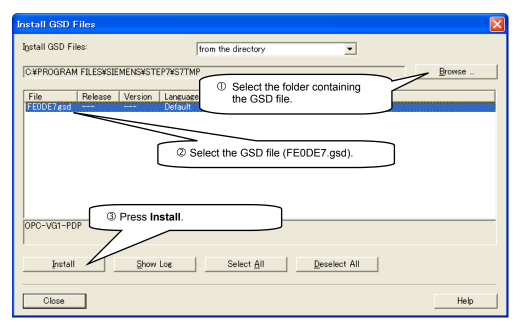
(\*1) For the detailed operating procedure on how to display this window, refer to the Siemens STEP7 User's Manual.

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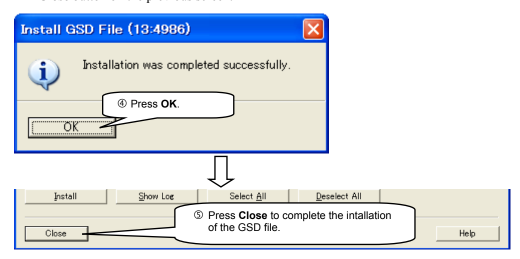
From the menu, choose Options | Install GSD File.



Select the folder containing the GSD file (FE0DE7.gsd), select the GSD file, and press the **Install** button to start installation.

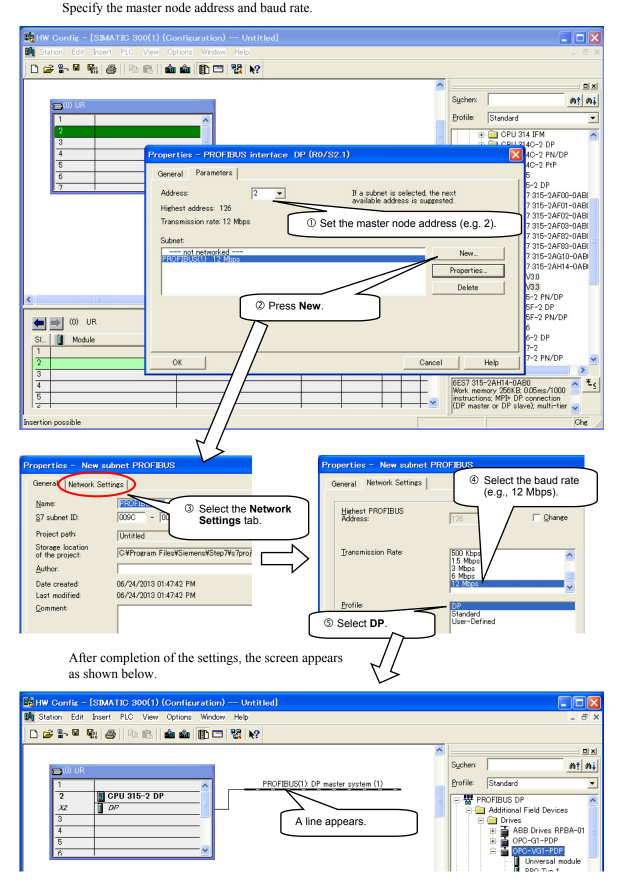


The installation completion window appears as shown below. Press the **OK** button. Then press the **Close** button on the previous screen.



(3) Specifying the PROFIBUS master node address and baud rate

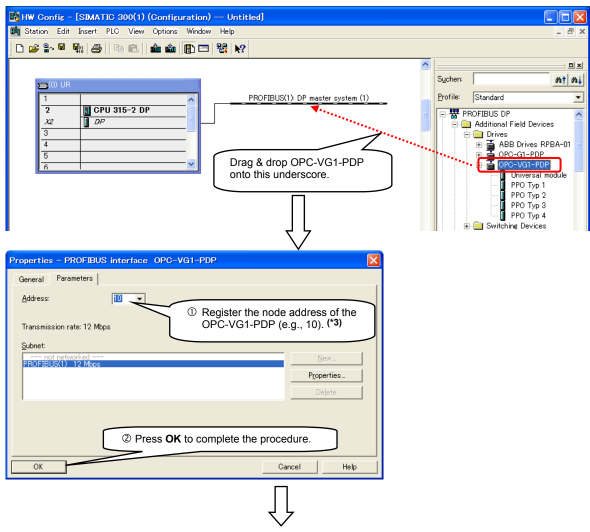
Insert the CPU to be used (\*2) to display the PROFIBUS configuration screen as shown below.



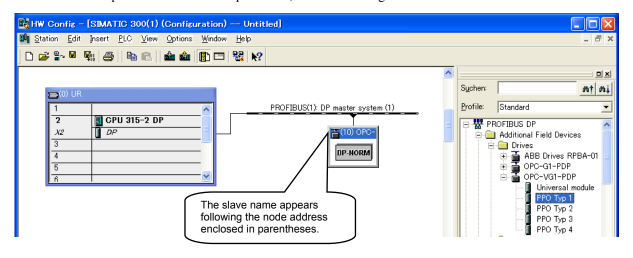
(\*2) For the CPU insertion procedure, refer to the Siemens STEP7 User's Manual. This configuration screen may not display depending upon the CPU. For details, contact the Siemens AG.

(4) Inserting the interface card and registering the slave node address

In the tree pane (right pane) on the screen, double-click **PROFIBUS DP** | **Additional Field Devices** | **Drives**, then drag and drop **OPC-VG1-PDP** to the underscore.



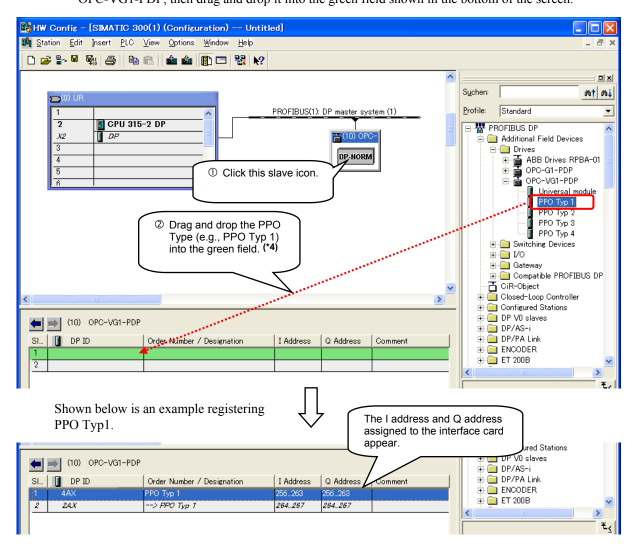
After completion of the insertion procedure, the screen changes as shown below.



(\*3) The node address registered here must be identical with the interface card node address configured with the rotary switches.

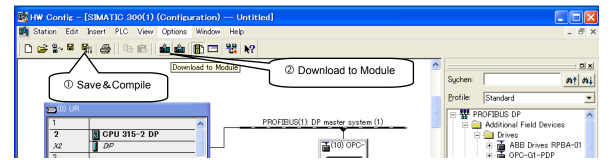
(5) Choosing the PPO Type to communicate between the PLC and the interface card

In the tree pane (right pane) on the screen, select one of PPO Typ1 to Typ4 listed under OPC-VG1-PDP, then drag and drop it into the green field shown in the bottom of the screen.



- (\*4) The PPO Type selected here must be identical with the one configured on the interface card (Function code U01).
- (6) Downloading the project to the PLC

Press the **Save & Compile** button to save the project and compile it, and then press the **Download to Module** button to download this setting to the PLC.



Configuring procedure using STEP7 has completed.

# 6.15.6.2 Configuring the inverter

### (1) Setting the node address of the OPC-VG1-PDP

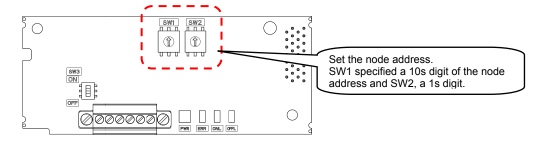
Set the node address with the rotary switches on the interface card.

The node address should be identical with the one registered with STEP7.

# ∧注意

The rotary switches (SW1, SW2) should be configured with the inverter power being OFF.

An electrical shock could occur.



Tip When SW1 and SW2 are set to "0, 0," the node address can also be set with function code U13.

### (2) Configuring the inverter's related function codes

Use the inverter's function code U01 (see the table below) to select the PPO Type for the interface card. The PPO Type selected here should be identical with the one selected with STEP7.

Table 6.15.8 Configuration of U01 for the Interface Card

Function code	Function	Function code data	Factory default	Remarks
U01	Select PPO Type	Select the data format from the range from 0 to 14.  [VG7-compatible format]  0, 1: PPO Type1  2, 5: PPO Type2  3: PPO Type3  4: PPO Type4  6-9: PPO Type1  [VG1 format]  10, 11: PPO Type1  12: PPO Type2  13: PPO Type2  14: PPO Type3  14: PPO Type4	0	Use Link Nos. to specify function codes.  Use 485 Nos. to specify function codes.
		Other than those above: Same as when $U01 = 0$		

Configure other related function codes if needed, referring to Table 6.15.7.

### (3) Restarting the inverter

After configuring the related function codes, shut down all inverter powers. Turning them ON again reflects the new function code settings in the inverter. At this point, if the wiring of the PROFIBUS cable is correct, turning the PLC power ON lights the PWR and ONL LEDs on the interface card in green and automatically establishes a PROFIBUS communications link.

# 6.15.7 Protective operation

### 6.15.7.1 Light and heavy alarms in PROFIBUS communication

### (1) Possible causes for light and heavy alarms $(\mathcal{E} \cap \mathcal{A})$ in communication

The PROFIBUS-DP interface card could cause light and heavy alarms depending upon the alarm level.

If an alarm occurs, the inverter issues  $\mathcal{E}_{r}$  (Network error) and causes the motor to coast to a stop. (\*1)

(\*1) Even if an alarm occurs, the inverter can continue to run showing \( \frac{1}{2} - \frac{1}{1} \), depending upon the light alarm definition made with inverter's function code H107. For details, refer to the description of H107 in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.3 "Details of Function Codes."

Table 6.15.9	Causes of Light and Heavy Alarms (	( <i>E</i> -4)
--------------	------------------------------------	----------------

Item	Light alarm in communication (PROFIBUS communications error)	Heavy alarm in communication (Option card failure)
Causes of alarms (*2)	<ul> <li>- Master down</li> <li>- Detection of network break</li> <li>- Communications data error (due to noise applied to the communications wire, etc.)</li> </ul>	- Hardware failure of the option card - Wrong installation of the option card
Resetting procedure	Remove the cause of the alarm (automatic recovery by communication restoration). Or set H30 to "0" or "1" or turn <i>LE</i> off, and then enter a reset command. (*3)	Remove the cause of the alarm above and then enter a reset command. (*3)
Error processing	Error processing can be selected with function codes o30 and o31.	When a heavy alarm occurs, the inverter immediately causes an Er- 4 alarm.
Alarm subcode (*4)	01 (hex.)	04 (hex.)

- (\*2) In the case of a light alarm, when the communications link operation via PROFIBUS is enabled (H30 = 2 or 3 and **LE** = ON), the inverter causes an \( \frac{F}{2} \frac{1}{2} \) alarm. (For details, refer to the description of H30 in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.3 "Details of Function Codes.") In the case of a heavy alarm, the inverter immediately causes an \( \frac{F}{2} \frac{1}{2} \) alarm.
- (\*3) "Enter a reset command" means an entry of a reset command to the inverter with any of the following.
  - Press the (RESET) key on the keypad.
  - Assign **RST** (Reset alarm) to one of the X terminals and input a digital signal.
  - Enter an alarm reset signal via the PROFIBUS communications link.
- (\*4) Alarm subcodes of Er- 4 can be checked on the alarm history screen in Menu #7 "ALM INF."

In Running mode, press the  $\stackrel{\text{(PRG)}}{}$  key to switch to the menu screen. Move the arrow shown at the left end of the screen to "7. ALM INF" using the  $\stackrel{\text{(NC)}}{}$  keys and then press the  $\stackrel{\text{(NC)}}{}$  key to display the alarm history screen. Select an alarm to be checked from alarms containing the latest to the 3rd last alarms, press the  $\stackrel{\text{(NC)}}{}$  key, and then press the  $\stackrel{\text{(NC)}}{}$  key once to display the screen shown below. The subcode shown here denotes the first cause of the alarm that issues an  $\mathcal{E}_{\Gamma}$   $\mathcal{A}$ .

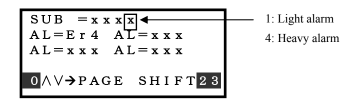


Figure 6.15.9 Subcode Check Screen

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### (2) Communications error processing for a light alarm (defined with o30 and o31)

This section describes the error processing for an  $\not\vdash \neg \neg \neg$  alarm which is defined with inverter's function codes o30 and o31 and is to be performed if a communications error (light alarm) occurs when a run command is given via the PROFIBUS communications link.

### 1) When o30 = 0 (Immediately trip if a communications error (light alarm) occurs.)

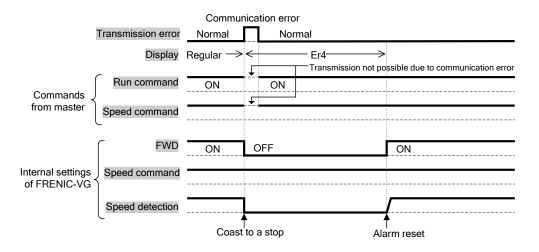


Figure 6.15.10

2) When o30 = 1 and o31 = 5.0 (Continue to run for 5 seconds and then trip if a communications error (light alarm) occurs.)

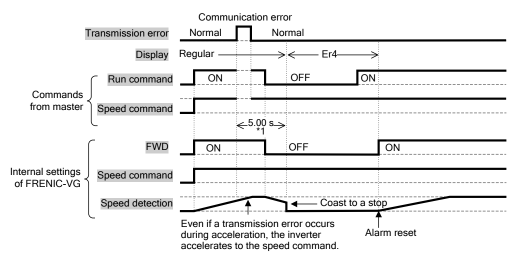


Figure 6.15.11

\*1 If the communications link is not restored so that no new commands/settings are sent during this period, the inverter holds the current commands (run command and/or speed command) given via the communications link when a communications error occurred.

3) When o30 = 2 and o31 = 5.0 (A communications error (light alarm) has persisted for 5 seconds, so trip with  $\mathcal{E}_{\mathcal{L}}\mathcal{L}$ .)

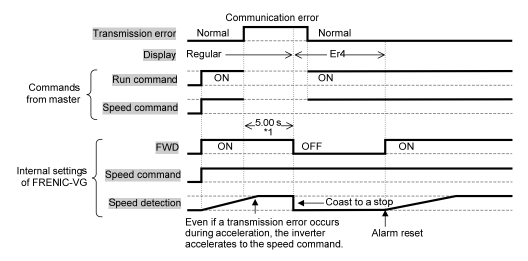


Figure 6.15.12

4) When o30 = 2 and o31 = 5.0
 (A communications error (light alarm) has occurred, but the communications link is restored within 5 seconds.)

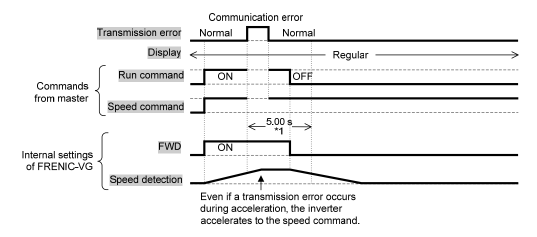


Figure 6.15.13

5) When o30 = 3 (Continue to run)

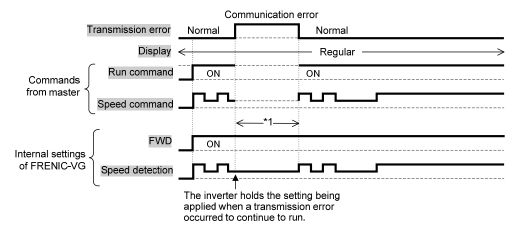


Figure 6.15.14

\*1 If the communications link is not restored so that no new commands/settings are sent during this period, the inverter holds the current commands (run command and/or speed command) given via the communications link when a communications error occurred.

6.15

#### 6.15.8 Details of PROFIBUS profiles

The interface card supports PROFIdrive V2 of a motor control profile which is instituted by the PROFIBUS Organization. This section describes the PROFIdrive profile.

#### 6.15.8.1 Description of PPO types supported

The PROFIdrive profile defines several data formats called PPO (<u>Parameter Process-data Object</u>). The interface card supports four PPO types shown in Figure 6.15.15. Select a PPO type to apply to the interface card using the function code U01 (see Table 6.15.10). Tables 6.15.11 and 6.15.12 list the parts in the PPO.

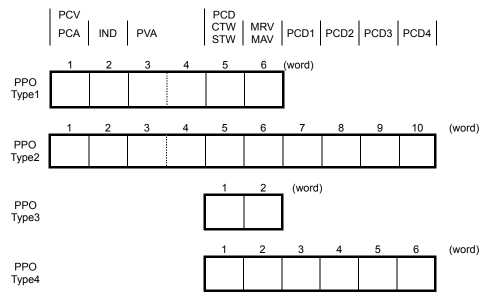


Figure 6.15.15 Data Formats of PPO Types Supported

Table 6.15.10 Choice of PPO Type Using the Inverter's Function Code U01

U01	PPO	Remarks
0, 1, values not listed here	PPO Type1 (Factory default)	VG7-compatible format
2, 5	PPO Type2	(Use Link Nos. to specify function codes.)
3	PPO Type3	
4	PPO Type4	
10, 11	PPO Type1	VG1 format
12	PPO Type2	(Use 485 Nos. to specify function codes.)
13	PPO Type3	
14	PPO Type4	

Note After configuring the function code U01, restart the inverter to validate the new settings.

Table 6.15.11 Parts in PPO

Parts	Description
PCD	Parameter area used for cyclic data communication with the PROFIBUS-DP master node. Run command/running status monitor and speed command/detected speed monitor can be assigned to this area. PPO type 2 and type 4 additionally can assign arbitrary inverter's function codes to this area, enabling cyclic data writing and reading, each with up to four function codes.
PCV	Parameter area used for an on-demand access to the parameter (inverter's function codes and PROFIdrive specific parameters). PPO type 1 and type 2 support this area.

Table 6.15.12 Words in PCV and PCD Parts

Parts	Words	Function	Description
PCD	CTW/ STW	Request	CTW: Control word that sends a run command from the master to the slave.
		Response	STW: Status word that returns the inverter's running status from the slave to the master as a response.
	MRV/ MAV	Request	MRV: Word area that sends a reference speed expressed relative to the maximum frequency (defined by F03 in Hz) being assumed as 4000 hex, from the master to the slave.
		Response	MAV: Word area that returns the detected speed expressed relative to the maximum frequency (defined by F03 in Hz) being assumed as 4000 hex, from the slave to the master.
	PCD1	Request	Word area that writes data of the inverter's function code specified by U02 or o122.
		Response	Word area that cyclically monitors data of the inverter's function code specified by U06 or o160.
	PCD2	Request	Word area that writes data of the inverter's function code specified by U03 or o123.
		Response	Word area that cyclically monitors data of the inverter's function code specified by U07 or o161.
	PCD3	Request	Word area that writes data of the inverter's function code specified by U04 or o124.
		Response	Word area that cyclically monitors data of the inverter's function code specified by U08 or o162.
	PCD4	Request	Word area that writes data of the inverter's function code specified by U05 or o125.
		Response	Word area that cyclically monitors data of the inverter's function code specified by U09 or o163.
PCV	PCA	Request	Word area that specifies the parameter (inverter's function code and PROFIdrive parameter) and access method to the parameter such as "write" and "read."
		Response	Word area that returns the parameter specified by the request above and the access result as a response.
	IND	Request/ Response	Word area that is used to specify indexes of array parameters and inverter's function code numbers.
	PVA	Request/ Response	Word area that shows the parameter value written or read.



The "Request" and "Response" denote data transfer from the PROFIBUS-DP master node to the inverter (slave node) equipped with the interface card and that from the inverter to the PROFIBUS master node, respectively.

#### 6.15.8.2 PCD word area

The PCD word area controls the cyclic data transfer between the PROFIBUS-DP master node and the inverter (slave node) equipped with the interface card. It consists of CTW (run command), STW (running status monitor), MRV (speed command), MAV (detected speed monitor), and PCD1 to PCD4 (cyclic accesses up to four inverter's function codes previously assigned) word areas.

#### (1) CTW (Control word)

CTW is a word area for controlling the data transfer of run command and its related ones from the PROFIBUS-DP master node to the inverter (slave node) equipped with the interface card.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(bit)
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	bl	b0	

Table 6.15.13 Bit Definition in CTW

bit		False (0)	True (1)
b0	ON/OFF	Turn a run command OFF	Turn a run command ON
b1	ON2/OFF2	OFF2: Coast to a stop	ON2: Request the inverter to be ready for turning a run command ON (1))
b2	ON3/OFF3	OFF3: Stop command following the deceleration time specified by the function code H56	ON3: Request the inverter to be ready for turning a run command ON (2)
b3	Enable operation	Disable inverter operation	Enable inverter operation
b4	Enable ramp generator	Fix the speed command at 0	Enable the ramp generator (accelerator/decelerator)
b5	Unfreeze ramp generator	Freeze the ramp generator (accelerator/decelerator) with the current speed command fixed	Unfreeze accelerator/decelerator command
b6	Enable setpoint	Disable	Enable ON-bit
b7	ALM RST	Do not reset alarm	Reset alarm (Resetting an alarm makes the interface card unready to turn a run command ON.)
b8, b9	Not used.		
b10	Enable PCD	Disable data entered in the PCD area (CTW + MRV)	Enable data entered in the PCD area (CTW + MRV)
b11	Run direction	Run in the forward direction	Run in the reverse direction
b12 to b15	Not used.		



For the use under the usual operation conditions, setting b1 through b6 and b10 to "1" could not cause any problem.



The PROFIdrive profile controls an inverter, following the status transition in the interface card. It means that only turning a run command ON cannot run the inverter. After the inverter undergoes the status transition scheduled by the PROFIdrive profile and enters the appropriate state, a run command should be turned ON. The status word STW described in the next section informs you of the current status of the interface card.

For the status transition condition of the PROFIdrive profile, refer to Section (2) "STW (status word)" and Figure 6.15.16 on the following pages.

#### (2) STW (Status word)

STW is a word area for monitoring the inverter's running status.

STW indicates the status transition of the PROFIdrive. The status transition details are shown in Figure 6.15.16.

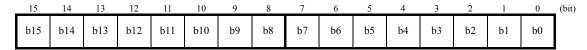


Table 6.15.14 Bit Definition in STW

bit		False (0)	True (1)
b0	Ready to switch ON	Not ready to turn a run command ON	Ready to turn a run command ON
b1	Ready to run	Not ready to run	Ready to run
b2	Running state	Running disabled	In running
b3	ALM	No inverter trip present	Inverter being tripped
b4	ON2/OFF2	OFF2: b1 in CTW is "0"	ON2: b1 in CTW is "1"
b5	ON3/OFF3	OFF3: b2 in CTW is "0"	ON3: b2 in CTW is "1"
b6	Run command ON inhibited	Ready to turn a run command ON (logical negation of b0)	Not ready to turn a run command ON (logical negation of b0)
b7	Not used.		
b8	N-AR	Not reached the commanded speed	Reached the commanded speed
b9	R/L	Both speed command and run command from PROFIBUS are invalid (H30 = 0)	Either one of speed command and run command from PROFIBUS is valid (H30 = 1, 2, or 3)
b10	N-DT1	The detected speed has not reached the level specified by function code E39	The detected speed has reached or exceeded the level specified by function code E39
b11 to b15	Not used.		

Figure 6.15.16 shows a status transition diagram of the PROFIdrive profile.

Immediately after the inverter is turned ON, the status first moves to S1 "Not ready to turn a run command ON." Bit manipulation in CTW shifts the status to S2 "Ready to turn a run command ON," S3 "Ready to run" and finally S4 "Running" in sequence. In S4 state, the inverter enters the running state. Turning a run command OFF in S4 state shifts the status to S5 "Turn a run command OFF." After the motor stops, the status moves to S2 or S1 state.

Note

In Figure 6.15.16, to simplify the description, values of bit 4 to bit 6 and bit 10 in CTW are always "1." If any one of these bit values is not "1," the inverter will not enter the running state even if the status transition properly proceeds.

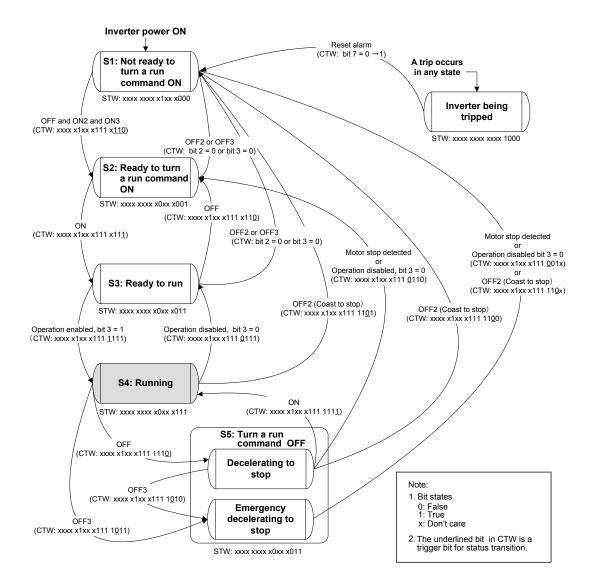


Figure 6.15.16 Status Transition Diagram of PROFIdrive Profile

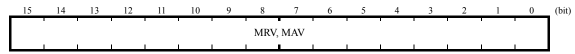
Run commands and speed commands by inverter's function codes S06 and S01
Run commands specified by S06 (bit 0, 1) and speed commands by S01 are available in S1 state.
Shifting to a state except S1 state disables commands specified by S06 and S01 and follows commands specified by CTW and MRV.

Note

In S4 or S5 state, shifting to S1 state with OFF2 (Coast to a stop) or OFF3 (Rapidly decelerate to a stop) disables a run command specified by inverter's function code S06 (running at 0 r/min, to be exact) even in S1 state. To enable the run command, enter ON2 or ON3.

#### (3) MRV (reference speed) and MAV (detected speed)

MRV and MAV are word areas for setting a reference speed and monitoring a detected speed, respectively.



MRV: Reference speed word area that sends a reference speed from the PROFIBUS-DP master node to an inverter (slave node).

MAV: Detected speed monitoring word area that returns the current inverter's output speed to the PROFIBUS-DP master node as a response from the inverter (slave node).

In each word, the speed is expressed relative to the maximum speed (defined by F03 in r/min) being assumed as 4000 hex. The conversion expression is shown below.

$$MRV \ or \ MAV = \frac{Speed \ (r/min)}{Function \ code \ F03 \ (r/min)} \times 4000 hex \quad or \ \ Speed \ (r/min) = Function \ code \ F03 \ \ (r/min) \times \frac{MRV \ or \ MAV}{4000 hex}$$



A negative value is expressed by 2's complement of 4000hex. When the inverter is running in the reverse direction, the value of MAV (detected speed) is a negative value. Setting a negative value to MRV (reference speed) causes even a run forward command to run the motor in the reverse direction.

#### (4) PCD1 to PCD4

PCD1 to PCD4 are word areas exclusively supported by PPO type 2 and type 4. They enable cyclic write request and read (monitor) response to/from up to four inverter's function codes previously specified for each of PCD1 to PCD4.

Values written and read to/from the specified function codes are in the same data format as defined in individual inverter's function codes.

For the formats of inverter's function codes, refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables."

To assign inverter's function codes to PCD1 to PCD4 words, use function codes listed below.

Table 6.15.15 Function Codes to Assign Inverter's Function Codes to PCD1 to PCD4 Words

Item	PCD area	Function codes	Remarks
Cyclic write request to	PCD1	U02	Use Link Nos. to specify function codes.
function codes	PCD2	U03	This setting takes effect only when PPO Type2
	PCD3	U04	or Type4 in the VG7-compatible format is
	PCD4	U05	selected (when $U01 = 2$ , $\hat{4}$ , or 5).
Cyclic read (monitor)	PCD1	U06	
response from function	PCD2	U07	
codes	PCD3	U08	
	PCD4	U09	
Cyclic write request to	PCD1	o122	Use 485 Nos. to specify function codes.
function codes	PCD2	o123	This setting takes effect only when PPO Type2
	PCD3	o124	or Type4 in the VG1 format is selected (when
	PCD4	o125	U01 = 12  or  14).
Cyclic read (monitor)	PCD1	o160	
response from function	PCD2	o161	
codes	PCD3	o162	
	PCD4	o163	

For the relationship between function codes and Link Nos. or 485 Nos., refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables.

Note After configuring function codes listed in the table above, restart the inverter to validate the new

Note Assigning a same function code to more than one of U02 to U05 validates only the assignment made to the U code with the greatest number and ignores other assignments. (For example, double assignment of a same function code to U03 and U05 validates the assignment made to U05 and treats U03 as non-assigned.)

Note that there are no restrictions on assignment of a same function code to more than one of U06 to U09.

# 6. Interface Card

#### 6.15.8.3 **PCV** word area

The PCV word area controls an on-demand access to parameters (inverter's function codes and PROFIdrive specific parameters). It is supported by PPO type 1 and type 2. Its structure is shown below.

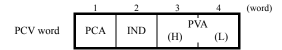
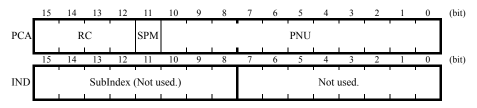


Figure 6.15.17 Structure of PCV Word Area

#### (1) PCA and IND

These two word areas specify a parameter. Their structures are shown below.



RC: Request code/response code (See Table 6.15.16.)

SPM: Not used. Fixed at "0."

PNU: Link No. or 485 No. of the function code to be accessed

SubIndex: Not used.

Table 6.15.16 RC Part

RC part	Request/response	Descriptions
0	Request	No request
1	$(Master \rightarrow Slave)$	Read parameter value
2		Write parameter value in word
3 to 5		Not used.
6		Read array parameter value
7		Write array parameter in array word
8		Not used.
9		Read element count of array parameter
10 to 15		Not used.
0	Response	No response
1	$(Slave \rightarrow Master)$	Parameter value in word sent normally
2, 3		Not used.
4		Parameter value in array word sent normally
5		Not used.
6		Normal response to the request of array element count
7		Transmission error (Error code stored in PVA)*
8 to 15		Not used.

<sup>\*</sup> For error codes and information, see Table 6.15.17.

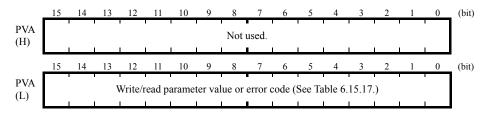
Table 6.15.17 List of Error Codes for Parameter Access Errors

RC part	Error code stored in PVA word	Error information
7	0	Nonexistent parameter specified
	1	Parameter value writing inhibited
	2	Specified parameter value out of range
	3	Invalid SubIndex specified
	11	Parameter write-protect error during inverter running or digital input terminal (for run command) being ON
	17	Read process not executable
	104	Busy error during parameter writing

#### (2) PVA word area

PVA is a two-word area that represents write/read parameter values. The interface card uses the lower one word (the fourth word counted from the PCV word head).

To write a parameter value into an inverter (slave node), enter the value to the master node and send the word to the slave. To read a parameter value, refer to this area of the slave node in response to the previous request. If a parameter access error occurs (Response to RC part is "7"), the slave node outputs an error code (Table 6.15.17) to this area and returns the response to the master node.



#### (3) Access to inverter's function codes and PROFIdrive specific parameters

- 1) In the PNU area, specify the target parameter to be accessed using a Link No.
- 2) In the RC area, specify how to access the specified parameter, for example, Write or Read. For details about the RC area, see Table 6.15.16.
- 3) To write a parameter value, enter the write data into the PVA lower area and send the word to the slave node. To read a parameter value from the slave, refer to the PVA lower area in the response from the slave node. If a parameter access error occurs, the RC part of the response is filled with "7" and the PVA area contains one of the error codes listed in Table 6.15.17.

Note

Run commands specified by S06 and speed commands by S01 are available in S1 state. Shifting from S1 to any other state during execution of any of these commands immediately causes the inverter to follow commands specified by CTW and MRV.

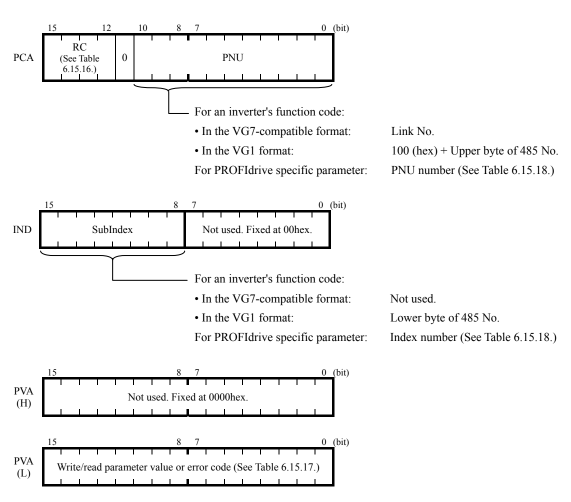


Figure 6.15.18 How to Access Parameters

The actual parameter access examples are given on the following pages.

#### Example 1: Writing data "100" (= 10.0 s) to the inverter's function code S08 (Acceleration time)

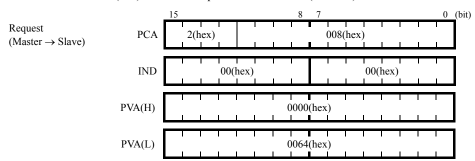
#### Example 1-1 In the case of VG7-compatible format (using Link Nos.)

1) Send the request to write data "100" (= 10.0 s) to the inverter's function code S08 (Link No. = 08(hex)), from the master node to the slave node (inverter).

RC = 2(hex)  $\rightarrow$  Write parameter value (word).

PNU = 008(hex)  $\rightarrow$  Specify S08 using Link No.

 $PVA = 0000\ 0064(hex)$   $\rightarrow$  Enter parameter value  $100\ (=0064h)$ .

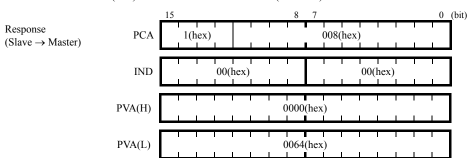


2) Response example sent from the interface card (Normal response from the slave node)

RC = 1(hex)  $\rightarrow$  Requested parameter value is normally returned.

PNU = 008(hex) → Accessed parameter is function code S08 (Link No. = 08(hex)).

PVA = 0000 0064(hex)  $\rightarrow$  Written value is 100 (= 0064h).



3) Response example for the write data error (Specified parameter value out of range)

RC = 7(hex)  $\rightarrow$  Parameter value transmission error.

PNU = 008(hex)  $\rightarrow$  Accessed parameter is function code S08 (Link No. = 8).

PVA = 0000 0002(hex) → Error code 2 (Specified parameter value out of range)

Response (Slave  $\rightarrow$  Master)

PCA 7(hex) 008(hex) 100(hex) 100(hex) 1000(hex) 10000(hex) 10000(hex) 10000(hex) 10000(hex) 100000(hex) 10000(hex) 10000(hex) 100000(hex) 10000(hex) 10000(hex) 10000(hex) 100000(hex) 10000(hex) 100000(hex) 10000(hex) 10000(hex)

6.15

#### Example 1-2 In the case of VG1 format (using 485 Nos.)

1) Send the request to write data "100" (= 10.0 s) to the inverter's function code S08 (485 No. = 0708(hex)), from the master node to the slave node (inverter).

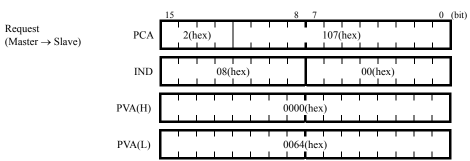
RC = 2(hex)  $\rightarrow$  Write parameter value (word).

PNU = 107(hex)  $\rightarrow$  Specify an S code using 485 No. (107h = 100h + Upper byte of 485

No. (07h)).

SubIndex = 08(hex) Specify the lower byte of 485 No. (08h).

 $PVA = 0000\ 0064(hex)$   $\rightarrow$  Enter parameter value  $100\ (=0064h)$ .

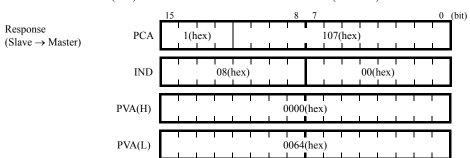


2) Response example sent from the interface card (Normal response from the slave node)

RC = 1(hex)  $\rightarrow$  Requested parameter value is normally returned.

PNU = 107(hex), SubIndex =  $08(hex) \rightarrow Accessed parameter is function code S08 (485 No. = <math>0708(hex)$ ).

 $PVA = 0000\ 0064(hex)$   $\rightarrow$  Written value is  $100\ (=0064h)$ .

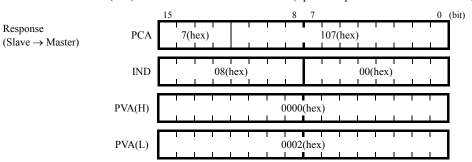


3) Response example for the write data error (Specified parameter value out of range)

RC = 1(hex)  $\rightarrow$  Requested parameter value is normally returned.

PNU = 107(hex), SubIndex=08(hex)  $\rightarrow$  Accessed parameter is function code S08 (485 No. = 0708(hex)).

 $PVA = 0000\ 0002(hex)$   $\rightarrow$  Error code 2 (Specified parameter value out of range)



#### Example 2: Reading (monitoring) data from the inverter's function code M06 (Detected speed)

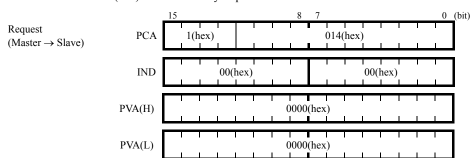
#### Example 2-1 In the case of VG7-compatible format (using Link Nos.)

1) Send the request to read data from the inverter's function code M06 (Link No. = 14(hex)), from the master node to the slave node (inverter).

RC = 1(hex)  $\rightarrow$  Read parameter value.

PNU = 014(hex)  $\rightarrow$  Specify M06 using Link No.

 $PVA = 0000\ 0000(hex)$   $\rightarrow$  No entry required for PVA.

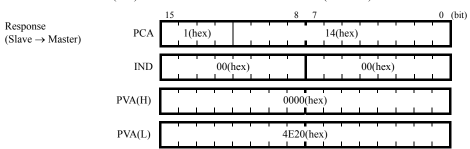


2) Response example sent from the interface card (Normal response from the slave node)

RC = 1(hex)  $\rightarrow$  Requested parameter value is normally returned.

PNU = 14(hex)  $\rightarrow$  Accessed parameter is function code M06 (Link No. = 14(hex)).

 $PVA = 0000 \text{ 4E20(hex)} \rightarrow Parameter value read is 20000 (= 4E20h).$ 



3) Response example for the data read error (Specified function code does not exist.)

RC = 7(hex)  $\rightarrow$  Parameter value transmission error.

PNU = FFF(hex)  $\rightarrow$  Example of nonexistent Link No. specified.

PVA = 0000 0000(hex) → Error code 0 (Nonexistent parameter specified)

Response (Slave  $\rightarrow$  Master)

PCA 7(hex) FFF(hex)

IND 00(hex) 000(hex)

PVA(H) 0000(hex)

PVA(L) 0000(hex)

#### Example 2-2 In the case of VG1 format (using 485 Nos.)

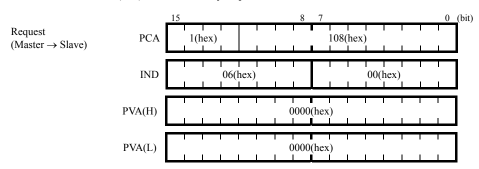
1) Send the request to read data from the inverter's function code M06 (485 No. = 0806(hex)), from the master node to the slave node (inverter).

RC = 1(hex)  $\rightarrow$  Read parameter value.

PNU = 108(hex)  $\rightarrow$  Specify an M code using 485 No. (108h = 100h + Upper byte of 485 No. (<math>08h)).

SubIndex = 14(hex)  $\rightarrow$  Specify the lower byte of 485 No. (06h).

 $PVA = 0000\ 0000(hex)$   $\rightarrow$  No entry required for PVA.



2) Response example sent from the interface card (Normal response from the slave node)

RC = 1(hex)

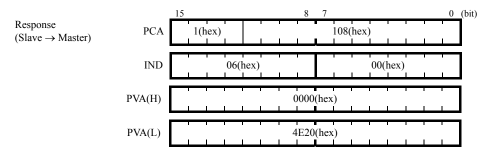
→ Requested parameter value is normally returned.

PNU = 108(hex), SubIndex=06(hex)

→ Accessed parameter is function code M06.

 $PVA = 0000 \ 4E20(hex)$ 

→ Parameter value read is 20000(= 4E20h).



3) Response example for the data read error (Specified function code does not exist.)

RC = 7(hex)

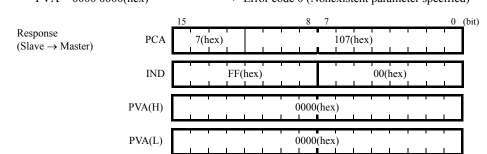
→ Parameter value transmission error.

PNU=107(hex), SubIndex=FF(hex)

→ Example of nonexistent function code specified.

 $PVA = 0000\ 0000(hex)$ 

→ Error code 0 (Nonexistent parameter specified)



#### Example 3: Reading from an array PROFIdrive specific parameter PNU947 (Alarm history)

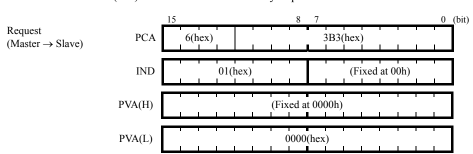
Example 1-1 In the case of VG7-compatible format (using Link Nos.)

1) Send the request to read PNU947 from the master node to the slave node. The example below reads Index 1.

RC = 6(hex)  $\rightarrow$  Read an array parameter.

PNU = 3B3(hex), SubIndex = 1(hex)  $\rightarrow$  Specify PNU947 (= 3B3h) and Index 1.

 $PVA = 0000\ 0000(hex)$   $\rightarrow$  No entry required for PVA.



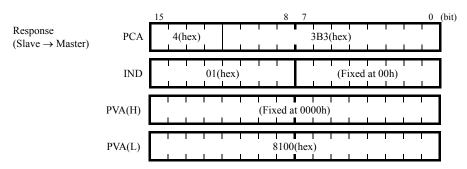
2) Response example sent from the interface card (Normal response from the slave node)

RC = 4(hex)  $\rightarrow$  Requested array parameter value is normally returned.

PNU = 3B3(hex), SubIndex = 01(hex)  $\rightarrow$  Access parameter is PNU947(= 3B3h), Index 1.

PVA = 0000 7511(hex)  $\rightarrow$  Parameter value read is 8100(hex), PROFIBUS communications error  $\not\vdash$   $\vdash$   $\vdash$ 

For the value of PNU947, refer to Table 6.15.18.

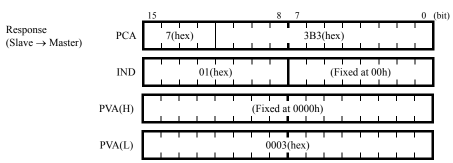


3) Response example for the data read error (Accessed PNU947 cannot be read as an array parameter.)

RC = 7(hex)  $\rightarrow$  Parameter value transmission error.

PNU = 3B3(hex), SubIndex=01(hex)  $\rightarrow$  Accessed parameter is PNU947.

PVA = 0000 0003(hex) → Error code 3 (Invalid SubIndex specified)



#### (4) PROFIdrive specific parameters

Table 6.15.18 lists PROFIdrive specific parameters supported by the interface card.

Table 6.15.18 List of PROFIdrive Specific Parameters

PNU	Index	Description	Range	R/W	Remarks
915	1 to 4	Function code assignment to PCD1 to PCD4 (Request) (Write function code data)	0000 to FFFF (hex)	R/W	This is shown with Link No. when U01 specifies VG7-compatible format and with 485
916	1 to 4	Function code assignment to PCD1 to PCD4 (Response) (Read/monitor function code data)	0000 to FFFF (hex)	R/W	No. when it specifies VG1 format.
918	None	Node address	0 to 125	R	
927	None	Access permission to PCV area 0: Inhibit to write 1: Permit to write	0 or 1	R/W	Once writing is inhibited, this PNU only is writable.
947	1	Malfunction history (Latest)	Depends on	R	Indicated by PROFIdrive alarm
	9	Malfunction history (Last)	errors listed		codes listed in Table 6.15.19.
	17	Malfunction history (2nd last)	in Table 6.15.19.		
	25	Malfunction history (3rd last)	0.13.19.		
	Other than the above	Fixed to 0.			
963	None	Current baud rate  0 : Not specified	0 to 10	R	
965	None	PROFIdrive version	Fixed at 2.	R	Shows PROFIdrive V2.
967	None	Last CTW sent	0000 to FFFF (hex)	R	
968	None	Latest STW	0000 to FFFF (hex)	R	
970	None	Initialize the inverter (Changing from "1" to "0" triggers the initialization.)	0 or 1	R/W	Functionally equivalent to H03.
971	None	Save parameters (Changing from "0" to "1" saves parameter data into the non-volatile memory.)	0 or 1	R/W	Functionally equivalent to H02.

Table 6.15.19 Malfunction Codes and Alarm Codes for PROFIdrive

Malfunction codes in PNU947	Alarm codes in r158 to r161	Description		Malfunction codes in PNU947	Alarm codes in r158 to r161	Description	
0000	0	No alarm		1000	33	Error code 1 for particular user	Fir /
0000	1	No alarm		1000	34	Error code 2 for particular user	<i>R-2</i>
7112	2	Braking resistor overheated	dbH	1000	35	Error code 3 for particular user	R-3
5120	3	DC fuse blown	o"EF	1000	36	Error code 4 for particular user	7,-4
8501	4	Excessive positioning deviation	<i>d</i> D	1000	37	Error code 5 for particular user	R-5
2330	5	Ground fault	EF	1000	38	Error code 6 for particular user	A-5
7600	6	Memory error	Er /	1000	39	Error code 7 for particular user	<i>R</i> -7
8100	7	Keypad communications error	E-2	1000	40	Error code 8 for particular user	R-8
6100	8	CPU error	E-3	1000	41	Error code 9 for particular user	A-5
8100	9	Network error	E-4	1000	42	Error code A for particular user	8-8
7510	10	RS-485 communications error	E-5	1000	43	Error code B for particular user	Rr-6
1000	11	Operation error	E-5	1000	44	Error code C for particular user	A-[
1000	12	Output wiring fault	<i>E-</i> 7	1000	45	Error code D for particular user	A-d
5200	13	A/D converter error	E-8	8700	46	E-SX bus tact synchronization error	A-E
8401	14	Speed not agreed	E-9	7500	47	Toggle error	R-F
6200	15	UPAC error	E-R	5400	48	Braking transistor broken	db8
8100	16	Inter-inverter communications link error	Егь	5430	49	Functional safety circuit error	ECF
3120	17	Power supply phase loss	<i>L</i> "	5220	50	Hardware error	E-H
3220	18	Undervoltage	LU	FF00	51	Mock alarm	Err
7300	19	NTC thermistor wire break error	7-6	8400	52	Start delay	LOC
2310	20	Overcurrent	ΩĽ	5400	53	DC fan locked	dFR
4310	21	Heat sink overheat		7300	54	Serial encoder error	EE /
9000	22	External alarm		7300	55	Serial encoder error 2	EE2
4210	23	Inverter internal overheat	OH3	7300	56	Serial encoder communications error	EE
7120	24	Motor overheat		7320	57	Multiple-rotation encoder data overflow	AF
7120	25	Motor 1 overload	DL /	7320	58	Absolute encoder data lost 1	
7120	26	Motor 2 overload	OL 2	7320	59	Absolute encoder data lost 2	
7120	27	Motor 3 overload	OL 3	7320	60	Absolute encoder data lost 3	
7120	28	Inverter overload	OLU	3300	61	Output phase loss	OPL
8402	29	Overspeed	<i>0</i> 5	1000	62	Functional safety card error 1	5
3210	30	Overvoltage		1000	63	Functional safety card error 2	5-F
3230	31	Charger circuit fault	PbF	0000	64	No alarm	
7305	32	PG wire break (wrong wiring)	<i>P</i> 9	1000	Others	-	

# 6.15.9 Processing to be applied upon receipt of all-zero data (BASP mode switch)

Inverter's function code U10 specifies inverter's processing to be applied when the interface card receives all-zero data, as listed in Table 6.15.20.



Depending upon the configuration, master equipment may send all-zero data to all slaves if a PLC application error occurs or the application program stops.

Table 6.15.20 Processing to be Applied upon Receipt of All-zero Data

U10 data	Processing to be Applied upon Receipt of All-zero Data	Conditions
0	Keep the current operation, ignoring all-zero data.	Factory default
1	Coast to a stop and shift to S1 state. *1	
2	Keep the current operation, ignoring all-zero data.	Bit 10 of CTW received last time is 0.
	Coast to a stop and shift to S1 state. *1	Bit 10 of CTW received last time is 1.

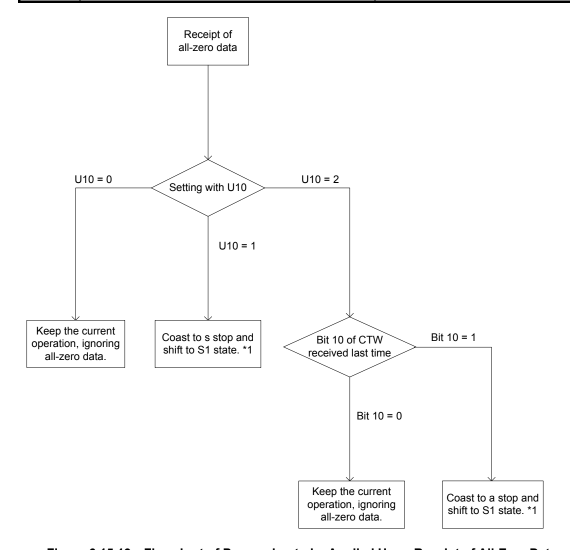


Figure 6.15.19 Flowchart of Processing to be Applied Upon Receipt of All-Zero Data

\*1 For details about the S1 state, refer to Figure 6.15.16 "Status Transition Diagram of PROFIdrive Profile" in Section 6.15.8 "Details of PROFIBUS profiles."

#### 6.16 DeviceNet Interface Card OPC-VG1-DEV

#### 6.16.1 Product overview

This card is used to control the FRENIC-VG from a DeviceNet master (e.g., PLCs of various manufacturers) via DeviceNet.



This card is exclusive to the FRENIC-VG series. It does not work if it is mounted on any other series of Fuji inverters (e.g., FRENIC-MEGA). If a DeviceNet card designed for other Fuji inverter series is mounted on the FRENIC-VG, the card does not work and the FRENIC-VG issues an  $\mathcal{E}_r - \mathcal{E}$  alarm.

#### Major features

This card has the following features.

- Compatible with the FRENIC5000VG7 series
- Compliant with the DeviceNet Specifications Volume 1 Release 3.12 and Volume 3 Release 1.12 (Passed conformance test revision CT24)
- Supporting the inverter common format, AC Drive Profile
- Input of run, stop and other commands
- Speed command setting: 16-bit binary data
- Running status monitor
- Motor speed monitor: 16-bit binary data
- Referencing/changing function codes

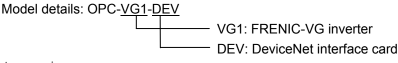
#### Compatible software versions

This card is compatible with the following inverter software versions (which can be checked on the maintenance screen on the keypad).

MAIN = H10030 or later MTR = H20030 or later

#### 6.16.2 Model and specifications

#### 6.16.2.1 Model



#### Accessories

Spacer: 1 Screws (M3): 3



The EDS file can be downloaded from our website at:

URL: https://felib.fujielectric.co.jp/download/index.htm?site=global&lang=en

Before downloading, you are requested to register as a member (free of charge).

Enter "OPC-VG1-DEV" in the Format (Device Type) Search box shown in the bottom right corner on the above website.

#### 6.16.2.2 Specifications

## **ACAUTION**

- If the DIP switch (SW1) on the option card is not set correctly, the system will not operate properly. Read the instructions about the switch given below and make correct setting.
- Be sure to turn the inverter power OFF before accessing the DIP switch (SW1) on the option card.

Table 6.16.1 Hardware Specifications

Item	Specifications				
Name	DeviceNet interface card				
Transmission specifications	DeviceNet communication				
DeviceNet input voltage	11 to 25V	11 to 25V			
Power consumption	Max. 80 mA (24 VDC)				
Transmission rate (data rate)	125, 250, 500 Kbits/s (kbps)	125, 250, 500 Kbits/s (kbps)			
Maximum cable length	Transmission rate	500 kbps	250 kbps	125 kbps	
	Trunk line length	100 m	250 m	500 m	
	Drop line length	6 m	6 m	6 m	
	Total length of drop lines	39 m	78 m	156 m	
Number of words occupied in transmission	Max. 8 words (Input area: 4 words, Output area: 4 words)				
Communication connector	Pluggable, five-pin terminal block (Phoenix Contact MSTB2.5/5-ST-5. 08-AU)				
DIP switch SW1	Setting the transmission rate and node address (station address or MAC ID)				
LED status indicators (MS and NS)	Refer to Tables 6.16.4 and 6.16.5.				

The external appearance and the main components of the DeviceNet interface card are shown in Figure 6.16.1 and Table 6.16.2, respectively.

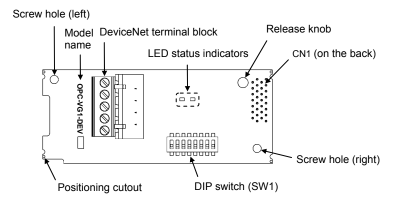


Figure 6.16.1 External Appearance of the OPC-VG1-DEV

Table 6.16.2 Components on the OPC-VG1-DEV

Item	Description
TERM1	DeviceNet terminal block
CN1	Connector for joint with inverter
SW1	DIP switch
LEDs	Status indicators (MS and NS)

#### **Terminal block (TERM1)**

The TERM1 uses a pluggable, five-pin terminal block. Table 6.16.3 lists the pin assignment. A typical connector that matches this terminal block is Phoenix Contact MSTB2,5/5-ST-5, 08-AU.

Strip the wire ends of the DeviceNet cable for connection. Twist the shield wires before connection.



The Phoenix Contact multi-drop connector TMSTBP 2,5/ 5-ST-5,08 AU or TFKC 2.5/ 5-STF-5.08 AU (spring-cage connection type) cannot be used for the interface card.

Table 6.16.3 Pin Assignment on the DeviceNet Terminal Block

Pin#	Color of Sheath	Pin Assignment	Description	
1	Black	V-	Power line (24 VDC, negative)	
2	Blue	CANL	Signal line (negative)	
3	Bare wire	SD	Cable shield	
4	White	CANH	Signal line (positive)	
5	Red	V+	Power line (24 VDC, positive)	

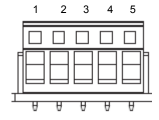


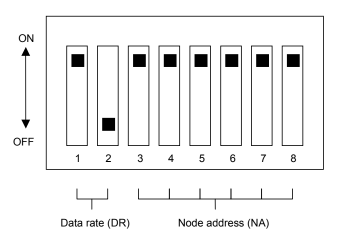
Figure 6.16.2 DeviceNet Terminal Block

#### **DIP switch (SW1)**

The DIP switch specifies the communication data rate (transmission speed) and the node address (station address) on DeviceNet. It offers a choice of three data rates (125 kbps, 250 kbps and 500 kbps) and a choice of node address ranging from 0 to 63.

Note Before accessing the DIP switch, make sure that the inverter is turned OFF.

The default configuration of the DIP switch at factory shipment is: Data rate = 500 kbps, Node address = 63.



125 K	00
250 K	01
500 K	10
Not allowed	11
NA	Selectors 3 to 8 on SW1
	011 5 11 1
0	000000
0	
-	000000
1	000000 000001

DR (bps)

62

63

Selectors 1 and 2

on SW1

111110

111111

Figure 6.16.3 DIP Switch Configuration (showing an example of Data rate = 500 kbps and Node address = 63)

#### **LED status indicators**

The interface card has the following two LED status indicators that indicate the status of the interface card.



- MS (Module Status)
   Indicates the hardware status of the DeviceNet interface card.
- NS (Network Status)
  Indicates the communication status on DeviceNet.

The tables below show the states of the LEDs and their meanings.

#### Table 6.16.4 MS LED State

MS LED	Status	Meaning	Note
Blinks between green and red *1	Self-diagnostic test	Running self-diagnostic test upon power-on	This test takes 1 second.
OFF	Power OFF	Powered OFF	
Lights in green	Hardware normal	Hardware working normally	
Lights in red	Hardware error	Interface card not properly mounted or hardware failure	A communication heavy alarm E-4 (subcode 4) has occurred.*2

#### Table 6.16.5 NS LED State

NS LED	Status	Meaning	Note
Blinks between green and red *1	Self-diagnostic test	Running self-diagnostic test upon power-on	This test takes 1 second.
OFF	Offline	DeviceNet being offline	
Blinks in green	Online	DeviceNet cabling correct and interface card not communicating with the master on the DeviceNet network	Waiting for a request from the master
Lights in green	Connection established	Interface card communicating with the master normally on the DeviceNet network	
Blinks in red	Connection timeout	Connection timeout between the interface card and the master  - Too short communication cycle time	A communication light alarm $\mathcal{E} - \mathcal{A}$ (subcode 1) has occurred.*3
Lights in red	Connection error	Improper DeviceNet cabling, or improper settings  - Node address double assigned  - Data rate mismatch  - Bus-off state detected  - Power supply cable for DeviceNet unconnected  - Improper wiring for the DeviceNet terminal block	A communication light alarm <i>と</i> ーソ (subcode 1) has occurred.*3

<sup>\*1</sup> Blinks in the pattern specified in the DeviceNet specifications.

<sup>\*2</sup> If a communication *heavy* alarm occurs, the inverter immediately issues an  $\mathcal{E}_r \mathcal{L}$  alarm independent of the settings made by o30 and o31. The error state cannot be released until restarting of the inverter.

<sup>\*3</sup> In the case of a communication *light* alarm, the issuing timing of an  $\mathcal{E}_{r}$ —' $\mathcal{A}$  alarm is dependent of the settings made by o30 and o31. The  $\mathcal{E}_{r}$ —' $\mathcal{A}$  can be released when the communications link is restored (when the MS and NS LEDs light in green).

Table 6.16.6 Software Specifications

Item		Specifications
Data update interval (*1)		Min. 4 ms
Operation Spee	Run command	Sending by the DeviceNet format or function code S06
	Speed command	Sending in units of r/min or function code S01
	Running status	Status monitoring by the DeviceNet format or function code M14
	output	Monitoring of motor speed, torque current command, etc. by M function codes
Option fun	ction codes	o30, o31, U02 to U11, o122 to o125, o160 to o163
Protective function		と一分: Network failure (DeviceNet communications error) (*2)
		* Light alarm: The error processing can be specified by o30 and o31.
		* Heavy alarm: The error processing immediately starts.

<sup>(\*1)</sup> The data update interval is dependent on the number of slave devices connected in the whole system, the baud rate, and the processing interval of the PLC application programs.

Table 6.16.7 DeviceNet Slave Specifications

Item	Specifications
Number of nodes connectable	Max. 64 (including the master)
Node address setting range	0 to 63
Insulation	500 VDC (photocoupler insulation)
Transmission rate	500/250/125 kbps
Messages supported	1. I/O message (Poll, Change of State)
	2. Explicit message
Vendor ID	319 (Fuji Electric Group)
Device type	AC drive (Code: 2)
Product code	2402HEX
Product model	OPC-VG1-DEV
Applicable device profile	AC Drive
Number of input/output bytes	Input: 4 or 8 bytes selectable Output: 4 or 8 bytes selectable
Conforming DeviceNet specifications	DeviceNet Specifications Volume 1 Release 3.12 and Volume 3 Release 1.12
Node type	Group 2 Only server

<sup>(\*2)</sup> For light and heavy alarms, refer to Section 6.16.5 "Protective operation."

#### 6.16.3 Basic connections

Perform wiring and connection work, referring to Section 6.1.4 "Installing internal options (OPC-VG1-□□)."

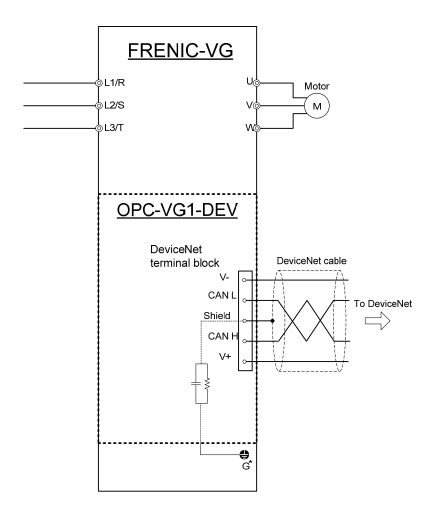
#### **MARNING**

- Improper wiring can cause an electric shock, fire and other hazards. Only a qualified electrician should make the connections. If it is necessary to touch electrical circuits to make connections after the power is turned ON, switch the circuit breaker OFF (open) to prevent electric shock.
- Even after the circuit breaker is turned OFF (open), the smoothing capacitor is still charged and will cause electric shock if touched. Make sure that the inverter CHARGE lamp is OFF and the DC voltage of the inverter has dropped to a safe level with a circuit tester.

#### **↑**CAUTION

- Do not use a product if parts are damaged or missing. Risk of injury and damage.
- Improper work when mounting or removing the product may damage the product.

#### 6.16.3.1 Basic connection diagram



(\*) Mounting the interface card on the inverter forms this connection.

Figure 6.16.4 Basic Connection Diagram

#### 6.16.3.2 Wiring for DeviceNet terminal block

When performing wiring, follow the instructions below.

- (1) Turn all inverter's powers OFF.
- (2) To connect the interface card to a DeviceNet network, use a DeviceNet thin cable(\*) compliant with the DeviceNet specifications. For the wiring lengths, also observe the DeviceNet specifications.
  - (\*) The recommended DeviceNet cable is TDN24U made by SWCC Showa Device Technology, Co., Ltd.
- Proper installation of the cable requires specialist knowledge. Be sure to refer to the master device user's manual or the DeviceNet Construction Manual (published by ODVA) beforehand.
- (3) Wiring to the DeviceNet terminal block (TERM1)

The terminal block uses a pluggable 5-pin connector as shown in Figure 6.16.5. It has five labels corresponding to the five pins. Each label has an ID color corresponding to the wire (core) to be connected to its pin. Make sure that the ID colors of the wires match labels. Table 6.16.8 shows the correspondence between the pin numbers and the ID colors.

A typical connector that matches this terminal block is Phoenix Contact MSTB2,5/5-ST-5, 08-AU.



Note The Phoenix Contact multi-drop connector TMSTBP 2,5/ 5-ST-5,08 AU or TFKC 2.5/ 5-STF-5.08 AU (spring-cage connection type) cannot be used for the interface card.

Table 6.16.8 Pin Layout on DeviceNet Terminal **Block** 

Pin#	ID Color of Wire Sheath	Pin Assignment	Description	
1	Black	V-	Power line (24 VDC, negative)	
2	Blue	CANL	Signal line (negative)	
3	Bare wire	SD	Cable shield	
4	White	CANH	Signal line (positive)	
5	Red	V+	Power line (24 VDC, positive)	

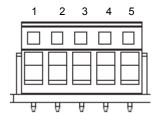


Figure 6.16.5 DeviceNet Terminal Block

Table 6.16.9 lists the recommended terminal screw size and its tightening torque, and Figure 6.16.6 shows the recommended strip length of the cable wire end.

Table 6.16.9 Recommended Tightening Torque of the Terminal Screws for the **DeviceNet Terminal Block** 

Terminal screw size	Tightening torque
M3	0.5 to 0.6 N·m

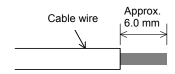


Figure 6.16.6 Recommended Strip Length of the Cable Wire End for **Terminal Connection** 

#### (4) Terminating resistor

DeviceNet requires a terminating resistor to be installed externally on each end of the trunk line. Check that the trunk line is terminated on both ends; if not, install a terminating resistor(s) on the missing end(s).



Terminating resistors do not come with the interface card. A pair of resistors with the following specifications is separately necessary.

121 ohm  $\pm 1\%$ , 1/4 watt, metal-film resistor



To prevent malfunction due to noise, keep the DeviceNet cable away from the inverter's main circuit wiring, motor wiring and other power wiring as far as possible (recommended: 10 cm or more). Never install them in the same wire duct. Be sure to connect the shielded wires.

#### 6.16.4 Related function codes

## **MARNING**

• Incorrect function code data may create a hazardous condition. After setting and writing data, recheck the data. Risk of an accident

The table below lists the inverter's function codes related to the DeviceNet interface card.

Table 6.16.10 Related Function Codes

Function code	Function	Function code data	Factory default	Remarks
U02 (*1)	Output instance	20: Basic speed control output 0, 21: Extended speed control output 100: Fuji drive assembly output 102: User defined assembly output (Link No.) 106: User defined assembly output (485 No.) Others: Extended speed control output	0	When U03 = 103, selecting "U02 = 106" produces the same operation as "U02 = 102."
U03 (*1)	Input instance	70: Basic speed control input 0, 71: Extended speed control input 101: Fuji drive assembly input 103: User defined assembly input (Link No.) 107: User defined assembly input (485 No.) Others: Extended speed control input	0	When U02 = 102, selecting "U03 = 107" produces the same operation as "U03 = 103."
U04 (*1)	User-defined function code 1 (write)	Specify four function codes to freely write in a User Defined Assembly Output format (Link	0	Valid when U02 = 102.
U05 (*1)	User-defined function code 2 (write)	No.). Specify those codes using Link Nos.	0	(Compatible with VG7S)
U06 (*1)	User-defined function code 3 (write)	(*2)	0	
U07 (*1)	User-defined function code 4 (write)		0	
U08 (*1)	User-defined function code 1 (read)	Specify four function codes to freely monitor in a User Defined Assembly Output format (Link	0	Valid when U03 = 103.
U09 (*1)	User-defined function code 2 (read)	No.). Specify those codes using Link Nos.		(Compatible with VG7S)
U10 (*1)	User-defined function code 3 (read)		0	
U11 (*1)	User-defined function code 4 (read)		0	
o122 (*1)	User-defined function code 1 (write)	Specify four function codes to freely write in a User Defined Assembly Output format (485 No.).	0	Valid when U02 = 106.
0123 (*1)	User-defined function code 2 (write)	Specify those codes using 485 Nos. (*2)	0	
o124 (*1)	User-defined function code 3 (write)		0	
o125 (*1)	User-defined function code 4 (write)		0	
o160 (*1)	User-defined function code 1 (read)	Specify four function codes to freely monitor in a User Defined Assembly Output format (485 No.).	0	Valid when U02 = 107.
o161 (*1)	User-defined function code 2 (read)	Specify those codes using 485 Nos.	0	
o162 (*1)	User-defined function code 3 (read)		0	
o163 (*1)	User-defined function code 4 (read)		0	
H30	Communications link function	Set "3" (Enable run commands and command data via DeviceNet).	0	

- (\*1) After changing the data of these function codes, it is necessary to restart the inverter to validate the change.
- (\*2) Specifying a same function code to more than one of user-defined function codes 1 to 4 validates only the setting made to a function code with the greatest number and ignores other settings.

Table 6.16.10 Related Function Codes (continued)

Function code	Function	Description	Factory default	Remarks
030	Link Option Configuration (Communications error processing)	1f a communications error (light alarm) occurring immediately. (とーソalarm: Coast to a stop)	urs, 0	
		If a communications error (light alarm) occontinue running for the timer period. (Whe communications error has occurred, hold the latest run command received via the communications link.) After the timer period has elapsed, trip.  (E- 4 alarm: Coast to a stop)  If the communications link is restored within the timer period, follow commands received via the communications link. If a timeout occurs, trip.	n a e d	
		If a communications error (light alarm) occur continue running for the timer period. (Whe communications error has occurred, hold the latest run command received via the communications link.)  If the communications error is not recovered after the timer period, trip. If the communications link is restored within the timer period, follow commands received via the communications link.	n a	
		3 Even if a communications error (light alarm occurs, cause no Er- 'r' alarm.  If a communications error has occurred, hol the latest command received via the communications link. If the communication link is restored, follow commands received the communications link.	d s	
o31	(Timer)	Specify the timer period (s) to be applied when a communications error (light alarm) occurs.  Effective when o30 = 1 or 2  Setting range: 0.01 to 20.00 s	0.10 s	

#### 6.16.5 Protective operation

#### 6.16.5.1 Light and heavy alarms in DeviceNet communication

#### (1) Possible causes for light and heavy alarms $(\mathcal{E} \cap \mathcal{A})$ in communication

The DeviceNet interface card could cause light and heavy alarms depending upon the alarm level.

If an alarm occurs, the inverter issues  $\mathcal{E}_{r}$  (Network error) and causes the motor to coast to a stop. (\*1)

(\*1) Even if an alarm occurs, the inverter can continue to run showing \( \frac{1}{2} - \frac{1}{1} \), depending upon the light alarm definition made with inverter's function code H107. For details, refer to the description of H107 in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.3 "Details of Function Codes."

Table 6.16.11	Causes of Light and Heavy Alarms (	( <i>E-4</i> )
---------------	------------------------------------	----------------

Item	Light alarm in communication (PROFIBUS communications error)	Heavy alarm in communication (Option card failure)
Causes of alarms (*2)	<ul> <li>- Master down</li> <li>- Detection of network break</li> <li>- Communications data error (due to noise applied to the communications wire, etc.)</li> </ul>	- Hardware failure of the option card - Wrong installation of the option card
Resetting procedure	Remove the cause of the alarm (automatic recovery by communication restoration). Or set H30 to "0" or "1" or turn <i>LE</i> off, and then enter a reset command. (*3)	Remove the cause of the alarm above and then enter a reset command. (*3)
Error processing	Error processing can be selected with function codes o30 and o31.	When a heavy alarm occurs, the inverter immediately causes an <i>E</i> , ⊢ 'd alarm.
Alarm subcode (*4)	01 (hex.)	04 (hex.)

- (\*2) In the case of a light alarm, when the communications link operation via DeviceNet is enabled (H30 = 2 or 3 and *LE* = ON), the inverter causes an \( \mathcal{E}\_{\sigma} \subseteq \sigma \) alarm. (For details, refer to the description of H30 in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.3 "Details of Function Codes.") In the case of a heavy alarm, the inverter immediately causes an \( \mathcal{E}\_{\sigma} \subseteq \frac{1}{2} \) alarm.
- (\*3) "Enter a reset command" means an entry of a reset command to the inverter with any of the following.
  - Press the (RESET) key on the keypad.
  - Assign **RST** (Reset alarm) to one of the X terminals and input a digital signal.
  - Enter an alarm reset signal via the DeviceNet communications link.
- (\*4) Alarm subcodes of E-'-'can be checked on the alarm history screen in Menu #7 "ALM INF."

In Running mode, press the Running the left end of the screen to "7. ALM INF" using the Running the Running the latest to display the alarm history screen. Select an alarm to be checked from alarms containing the latest to the 3rd last alarms, press the Running key, and then press the Running key once to display the screen shown below. The subcode shown here denotes the first cause of the alarm that issues an  $E - \frac{1}{2}$ .

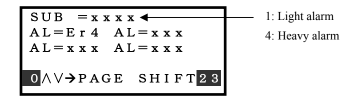


Figure 6.16.7 Subcode Check Screen

#### (2) Communications error processing for a light alarm (defined with o30 and o31)

This section describes the error processing for an  $\not\vdash \neg \neg \neg$  alarm which is defined with inverter's function codes o30 and o31 and is to be performed if a communications error (light alarm) occurs when a run command is given via the PROFIBUS communications link.

#### 1) When o30 = 0 (Immediately trip if a communications error (light alarm) occurs.)

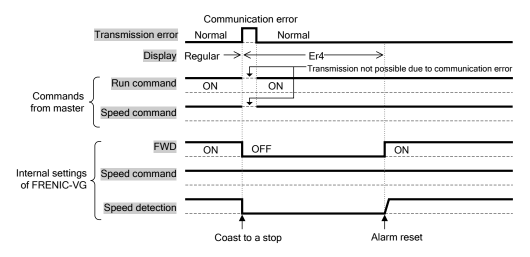


Figure 6.16.8

# 2) When o30 = 1 and o31 = 5.0 (Continue to run for 5 seconds and then trip if a communications error (light alarm) occurs.)

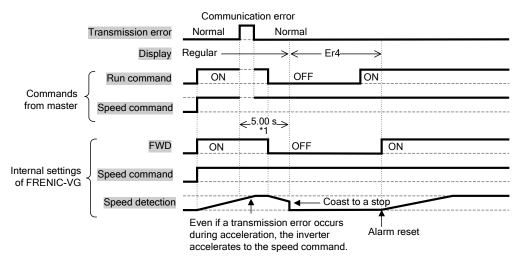


Figure 6.16.9

\*1 If the communications link is not restored so that no new commands/settings are sent during this period, the inverter holds the current commands (run command and/or speed command) given via the communications link when a communications error occurred.

3) When o30 = 2 and o31 = 5.0 (A communications error (light alarm) has persisted for 5 seconds, so trip with とってい

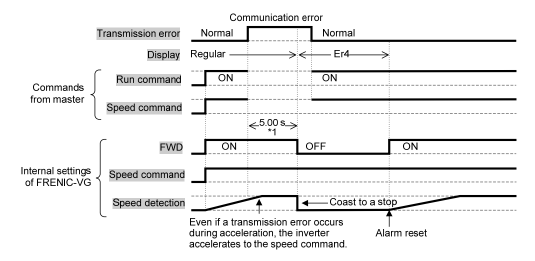


Figure 6.16.10

4) When o30 = 2 and o31 = 5.0
 (A communications error (light alarm) has occurred, but the communications link is restored within 5 seconds.)

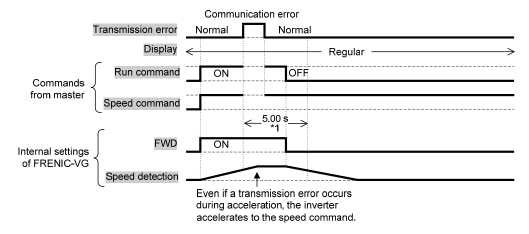


Figure 6.16.11

5) When o30 = 3 (Continue to run)

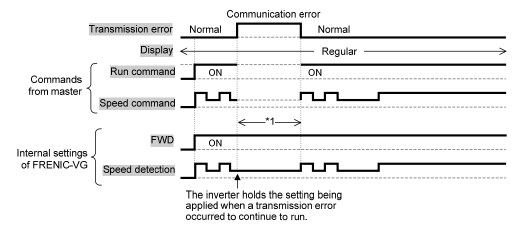


Figure 6.16.12

\*1 If the communications link is not restored so that no new commands/settings are sent during this period, the inverter holds the current commands (run command and/or speed command) given via the communications link when a communications error occurred.

#### 6.16.6 Establishing a DeviceNet communications link

This section guides you to establish a DeviceNet communications link in I/O Message transmission between the DeviceNet master and the inverter (slave).

- I/O Message is a communication process that cyclically transfers data between the DeviceNet master and slave. For details about I/O Message, refer to Section 6.16.7 "DeviceNet I/O message communication."
- (1) Configure the inverter's function codes described in Section 6.16.4.
  - Set the I/O assembly instances with the inverter's function codes U02 and U03. It is not necessary to set the same type of I/O assembly instances to input and output.
  - Configure the inverter's function codes o30 and o31 with your need. If the instances for user defined assemblies have been set, configure the function codes U04 to U07 and U08 to U11 or o122 to o125 and o160 to 0163.
  - After completion of the settings above, turn OFF the inverter and the interface card in order to validate the settings.
- (2) Set up the DeviceNet master (PLC, PC tool, or Configurator).
  - Set a unique node address (station address) so that it does not coincide with any other nodes.
  - Set the data rate. Make sure that all the nodes to be connected have the same baud rate.
  - If necessary, install the EDS file of the interface card to the configuration tool (e.g., Rockwell RSNetworx) of the master. If the Fuji MICREX-SX is used for a DeviceNet master, no EDS file is required.
  - Allocate an I/O area corresponding to the I/O assembly instance set for the interface card. The I/O area is either 2 words or 4 words in length.
  - Specify the I/O connection type--"Poll" and "Change of State." Specify the communications scan cycle if necessary.



Note The communications scan cycle to the interface card should be 10 ms or longer.



The EDS file can be downloaded from our website at:

URL: <a href="https://felib.fujielectric.co.jp/download/index.htm?site=global&lang=en">https://felib.fujielectric.co.jp/download/index.htm?site=global&lang=en</a>

Before downloading, you are requested to register as a member (free of charge).

Enter "OPC-VG1-DEV" in the Format (Device Type) Search box shown in the bottom right corner on the above website.

- For details about the setup procedure of the DeviceNet master, refer to the user's manual of the corresponding master.
- (3) Configure the node address and data rate with the DIP switch on the interface card.
  - Before accessing the DIP switch, make sure that both the inverter and the interface card are turned OFF.
  - Set a unique node address so that it does not coincide with any other nodes.
  - Set the same data rate as that of the master.
- For details about the configuration procedure of the DIP switch, refer to Section 6.16.2.2 "Specifications."

- (4) Send an I/O connection request from the DeviceNet master.
  - Turn ON the inverter and the interface card.
  - Send an I/O connection request from the DeviceNet master.
- For details about the sending procedure of an I/O connection request from the master, refer to the user's manual of the connected master device. The Fuji DeviceNet master and other many PLCs automatically send an I/O connection request at the time of powering ON for automatic connection.

#### (5) Start I/O Message

If both the master and the interface card have been set correctly and the wiring is proper, I/O message connection will be established in response to the connection request and data transmission starts. At this stage, the MS and NS LEDs on the interface card light in green. It is ready to control the inverter according to the specified I/O assembly instances.

For details about the DeviceNet communications format, refer to Section 6.16.7 "DeviceNet I/O message communication."

## 6.16.7 DeviceNet I/O message communication

#### 6.16.7.1 Overview

I/O Message communication is a communication process that cyclically transfers data between the DeviceNet master and the inverter.

The interface card supports two types of I/O Message connections--Poll and Change-of-State connections. It also supports five types of I/O assembly instances as data formats as listed in Table 6.16.12. One of the five instances can be selected for input and output each.

The I/O assembly instances should be specified using inverter's function codes U02 and U03.



Poll connection allows the master to periodically poll the inverter for data. In response to the request, the inverter sends data. In Change-of-State connection, the inverter sends data only when the data has changed.

Table 6.16.12 Configuring I/O Assembly Instances

Function code U02, U03	Туре	Instance ID	Description	Length (words)
U02 = 20	Output	20	Basic Speed Control Output	2
U02 = 0  or  21	(master → inverter)	21	Extended Speed Control Output (Factory default)	2
U02 = 100		100	Fuji Drive Assembly Output	2
U02 = 102		102	User Defined Assembly Output (Link No.)	4
U02 = 106		106	User Defined Assembly Output (485 No.)	4
U03 = 70	Input	70	Basic Speed Control Input	2
U03 = 0  or  71	(inverter → master)	71	Extended Speed Control Input (Factory default)	2
U03 = 101		101	Fuji Drive Assembly Input	2
U03 = 103		103	User Defined Assembly Input (Link No.)	4
U03 = 107		107	User Defined Assembly Input (485 No.)	4



Input and output assembly instances should not be necessarily set to the same instance type.

For instance, the following combination is available:

Output assembly instance = Extended speed control output

Input assembly instance = User defined assembly input (Link No.).

However, user defined assembly output/input (Link No.) and the one (485 No.) cannot be mixed. If mixed setting is made, user defined assembly output/input (Link No.) has priority. That is, when U02 = 102, even setting of "U03 = 107" produces the operation of "U03 = 103." When U03 = 103, even setting of "U02 = 106" produces the operation of "U02 = 102."



After changing the data of U02 and U03, it is necessary to restart the inverter to validate the change.

#### 6.16.7.2 I/O assembly instances: Selection and setup

#### • Basic Speed Control Instance

#### (1) Output (master $\rightarrow$ inverter): U02 = 20

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
20	0	-	-	1	-	ı	Reset Fault	1	Run Forward			
	1	(Fixed at 00	))									
	2	Speed Refer	Speed Reference (lower byte) (r/min)									
	3	Speed Refer	rence (upper b	oyte) (r/min)								

Run Forward: 1 = Run forward command
Reset Fault: 1 = Reset the alarm condition
Speed Reference: Speed command (in r/min)

#### (2) Input (inverter $\rightarrow$ master): U03 = 70

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
70	0	-	-	-	-	-	Running Forward	-	Faulted
	1	(Fixed at 00	)						
2 Detected Speed (lower byte) (r/min)									
3 Detected Speed (upper byte) (r/min)									

Faulted: 1 =The inverter is under alarm.

Running Forward: 1 =The motor is running in the forward direction.

Detected Speed: Actual rotation speed (in r/min)

#### • Extended Speed Control Instance

#### (1) Output (master $\rightarrow$ inverter): U02 = 0 or 21

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
21	0	-	NetRef	NetCtrl	-	-	Reset Fault	Run Reverse	Run Forward			
	1	(Fixed at 00	)									
	2	Speed Refer	Speed Reference (lower byte) (r/min)									
	3	Speed Refer	ence (upper b	yte) (r/min)								

Run Forward: 1 = Run forward command
Run Reverse: 1 = Run reverse command
Reset Fault: 1 = Reset the alarm condition

NetCtrl: 1 = Request for enabling run command sent from DeviceNet;

0 = Request for enabling run command sent from other than DeviceNet

NetRef: 1 = Request for enabling speed command sent from DeviceNet;

0 = Request for enabling speed command sent from other than DeviceNet

Speed Reference: Speed command (in r/min)

#### (2) Input (inverter $\rightarrow$ master): U03 = 0 or 71

Instar	nce	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
71		0	At Reference	Ref FromNet	Ctrl FromNet	Ready	Running Reverse	Running Forward	-	Faulted		
		1	Drive State									
		2	Detected Sp	Detected Speed (lower byte) (r/min)								
		3	Detected Sp	eed (upper by	yte) (r/min)							

Faulted: 1 =The inverter is under alarm.

Running Forward: 1 = The motor is running in the forward direction.

Running Reverse: 1 = The motor is running in the reverse direction.

Ready: 1 = Ready to run

CtrlFromNet: 1 = Run command enabled via DeviceNet

0 = Run command enabled from other than DeviceNet

RefFromNet: 1 = Speed command enabled via DeviceNet

0 = Speed command enabled from other than DeviceNet

At Reference: 1 =The motor is running at the reference speed.

Drive State: 1 = Memory checking in progress at power ON, 2 = Not ready, 3 = Ready,

4 = During acceleration/running at constant speed, 5 = During deceleration,

6 = During deceleration due to error, 7 = Inverter under alarm

Detected Speed: Actual rotation speed (in r/min)

#### • Fuji Drive Assembly Instance

#### (1) Output (master $\rightarrow$ inverter): U02 = 100

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
100	0	X6	X5	X4	X3	X2	X1	REV	FWD		
	1	RST	X14	X13	X12	X11	X9	X8	X7		
	2	Speed Com	Speed Command p.u. (lower byte)								
3 Speed Command p.u. (upper byte)											

FWD: 1 = Run forward command REV: 1 = Run reverse command

X1 to X9, X11 to X14: Communication terminal block command

(The function to be performed is specified by E01 to E13).

RST: 1 = Reset the alarm (fault) condition.

Speed Command p.u. Specifies the ratio of the speed command relative to the maximum speed (defined by F03 in r/min) being

assumed as 20000.

Speed command p.u. = Speed command (r/min)/F03 (r/min) × 20000.

#### (2) Input (inverter $\rightarrow$ master): U03 = 101

Ir	ıstance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
101		0	VL	TL	NUV	BRK	INT	EXT	REV	FWD	
		1	BUSY	ERR	-	RL	ALM	DEC	ACC	IL	
		2	Detected Speed p.u. (lower byte)								
		3	Detected Sp	peed p.u. (up	per byte)		•		•	·	

FWD: During forward rotation REV: During reverse rotation

EXT: During DC braking (or during pre-exciting)

INT: Inverter shut down
BRK: During braking

NUV: DC link bus voltage established (0 = undervoltage)

TL: During torque limiting

VL: During voltage limiting

IL: During current limiting

ACC: During acceleration

DEC: During deceleration

ALM: The inverter is under alarm.

RL: Run or speed command enabled via the communications link (1 when  $H30 \neq 0$ )

ERR: Function code access error
BUSY: During function code data writing

Detected Speed p.u.: Actual rotation speed, the ratio of the speed command relative to the maximum speed (defined by F03 in

r/min) being assumed as 20000.

## • User Defined Assembly Instance (Link No.)

#### (1) Output (master $\rightarrow$ inverter): U02 = 102

User Defined Assembly Output offers a format which allows the user to freely set or modify the function codes defined by the user using the function codes U04 to U07 beforehand. Four function codes are provided for the user to define. U04 to U07 define those function codes with Link Nos.

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
102	0	User-define	ed function co	ode 1 (write)	(lower byte	) (data of fun	ction code sp	ecified by U0	04)
	1	User-define	ed function co	ode 1 (write)	(upper byte	) (data of fun	ction code sp	ecified by U(	)4)
	2	User-define	ed function co	ode 2 (write)	(lower byte	) (data of fun	ction code sp	ecified by U(	05)
	3	User-define	ed function co	ode 2 (write)	(upper byte	) (data of fun	ction code sp	ecified by U(	05)
	4	User-define	ed function co	ode 3 (write)	(lower byte	) (data of fun	ction code sp	ecified by U(	06)
	5	User-define	ed function co	ode 3 (write)	(upper byte	) (data of fun	ction code sp	ecified by U(	06)
	6	User-define	ed function co	ode 4 (write)	(lower byte	) (data of fun	ction code sp	ecified by U(	07)
	7	User-define	ed function co	ode 4 (write)	(upper byte	) (data of fun	ction code sp	ecified by U(	07)

User-defined function code 1 (write): Write data for the function code specified by U04 User-defined function code 2 (write): Write data for the function code specified by U05 User-defined function code 3 (write): Write data for the function code specified by U06 User-defined function code 4 (write): Write data for the function code specified by U07

- Note Assigning a same function code to more than one of U04 to U07 validates only the assignment made to the U code with the greatest number and ignores other assignments. (For example, double assignment of a same function code to U04 and U07 validates the assignment made to U07 and treats U04 as non-assigned.)
- For Link Nos., refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables."

## (2) Input (inverter $\rightarrow$ master): U03 = 103

User Defined Assembly Output offers a format which allows the user to monitor the function codes defined by the user using the function codes U08 to U11 beforehand. Four function codes are provided for the user to define. U08 to U11 define those function codes with Link Nos.

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
103	User-defined function code 1 (read) (lower byte) (data of function code specified by U08)									
1 User-defined function code 1 (read) (upper byte) (data of function code specified								fied by U08)		
	2	User-defined function code 2 (read) (lower byte) (data of function code specified by U09)								
3 User-defined function code 2 (read) (upper byte) (data of function code specified by U							fied by U09)			
	4	User-define	User-defined function code 3 (read) (lower byte) (data of function code specified by U10)							
	5	User-define	User-defined function code 3 (read) (upper byte) (data of function code specified by U10)							
	6	User-define	User-defined function code 4 (read) (lower byte) (data of function code specified by U11)							
	7	User-define	User-defined function code 4 (read) (upper byte) (data of function code specified by U11)							

User-defined function code 1 (read): Monitored value of the function code specified by U08 User-defined function code 2 (read): Monitored value of the function code specified by U09 User-defined function code 3 (read): Monitored value of the function code specified by U10 User-defined function code 4 (read): Monitored value of the function code specified by U11

For Link Nos., refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables."

## • User Defined Assembly Instance (485 No.)

#### (1) Output (master $\rightarrow$ inverter): U02 = 106

User Defined Assembly Output offers a format which allows the user to freely set or modify the function codes defined by the user using the function codes o122 to o125 beforehand. Four function codes are provided for the user to define. o122 to o125 define those function codes with 485 Nos.

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
102	0	User-define	ed function co	ode 1 (write)	(lower byte) (data of function code specified by o122)					
	1	User-define	ed function co	ode 1 (write)	(upper byte) (data of function code specified by o122)					
	2	User-define	ed function co	ode 2 (write)	(lower byte) (data of function code specified by o123)					
	3	User-defined function code 2 (write)			(upper byte) (data of function code specified by o123)					
	4	User-define	ed function co	ode 3 (write)	(lower byte) (data of function code specified by o124)					
	5	User-define	ed function c	ode 3 (write)	(upper byte) (data of function code specified by o124)					
	6	User-define	ed function c	ode 4 (write)	e) (lower byte) (data of function code specified by o125)					
	7	User-define	ed function co	ode 4 (write)	(upper byte	) (data of fun	ction code sp	ecified by o1	25)	

User-defined function code 1 (write): Write data for the function code specified by o122 User-defined function code 2 (write): Write data for the function code specified by o123 User-defined function code 3 (write): Write data for the function code specified by o124 User-defined function code 4 (write): Write data for the function code specified by o125

- Note Assigning a same function code to more than one of o122 to o125 validates only the assignment made to the o code with the greatest number and ignores other assignments. (For example, double assignment of a same function code to o122 and o125 validates the assignment made to o125 and treats o122 as non-assigned.)
- For 485 Nos., refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables."

#### (2) Input (inverter $\rightarrow$ master): U03 = 107

User Defined Assembly Output offers a format which allows the user to monitor the function codes defined by the user using the function codes o160 to o163 beforehand. Four function codes are provided for the user to define, o160 to o163 define those function codes with 485 Nos.

Instance	byte	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
103	0	User-define	User-defined function code 1 (read) (lower byte) (data of function code specified by o160)								
	1	User-defin	ser-defined function code 1 (read) (upper byte) (data of function code specified by o160)								
	2	User-defin	ser-defined function code 2 (read) (lower byte) (data of function code specified by o161)								
	3	User-defin	User-defined function code 2 (read) (upper byte) (data of function code specified by o161)								
	4	User-defin	User-defined function code 3 (read) (lower byte) (data of function code specified by o162)								
	5	User-defin	User-defined function code 3 (read) (upper byte) (data of function code specified by o162)								
	6	User-defin	User-defined function code 4 (read) (lower byte) (data of function code specified by o163)								
	7	User-defin	ed function c	ode 4 (read)	(upper byte) (	data of functi	on code spec	ified by o163)			

User-defined function code 1 (read): Monitored value of the function code specified by o160 User-defined function code 2 (read): Monitored value of the function code specified by o161 User-defined function code 3 (read): Monitored value of the function code specified by o162 User-defined function code 4 (read): Monitored value of the function code specified by o163

For 485 Nos., refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables."

## 6.16.7.3 An example of actual I/O communication

Presented herein is an actual communication data in the format of Extended Speed Control Instance (factory default format).

## (1) Driving pattern example

Given below is an example of the driving pattern for controlling the inverter. Its corresponding I/O data is shown in (2) below.

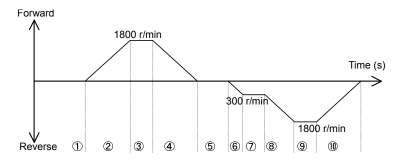


Figure 6.16.13 Driving Pattern

## (2) Description of I/O Data (The I/O data are in hexadecimal notation.)

① Request: Run command is OFF. Speed command = 1800 r/min (= 0708h). The run command and

speed command via DeviceNet are enabled. **60 00 08 07** 

Response: Stopping. The inverter is ready.

70 03 00 00

② Request: Run forward command. Speed command = 1800 r/min (= 0708h). The run command and speed command via DeviceNet are enabled.

61 00 08 07

Response: The motor is running forward and accelerating. The actual speed is increasing.

74 04 \*\* \*\*

③ Request: Run forward command. Speed command = 1800 r/min (= 0708h). The run command and

speed command via DeviceNet are enabled.

61 00 08 07

Response: Running forward. The actual speed has reached the Reference speed.

F4 04 08 07

Request: Run command is OFF. Speed command = 1800 r/min (= 0708h). The run command and speed command via DeviceNet are enabled.

60 00 08 07

Response: The motor is running forward and decelerating. The actual speed is decreasing. 74.05 \*\* \*\*

⑤ Request: No run command. Speed command is changed to 300 r/min (= 012Ch). The run command and speed command via DeviceNet are enabled.

60 00 2C 01

Response: Stopping. The inverter is ready.

70 03 00 00

⑥ Request: Run reverse command. Speed command = 300 r/min (= 012Ch). The run command and speed command via DeviceNet are enabled.

62 00 2C 01

Response: The motor is running backward (in the reverse direction) and accelerating. The actual speed is increasing.

78 04 \*\* \*\*

6-323

② Request: Run reverse command. Speed command = 300 r/min (= 012Ch). The run command and speed command via DeviceNet are enabled.

62 00 2C 01

Response: Running in the reverse direction. The actual speed has reached Reference speed.

F8 04 2C 01

® Request: Run reverse command. Speed command is changed to 1800 r/min (= 0708h). The run

command and speed command via DeviceNet are enabled.

62 00 08 07

Response: The motor is running backward (in the reverse direction) and accelerating. The actual

speed is increasing.

78 04 \*\* \*\*

Request: Run reverse command. Speed command = 1800 r/min (= 0708h). The run command and

speed command via DeviceNet are enabled.

62 00 08 07

Response: Running in the reverse direction. The actual speed has reached Reference speed.

F8 04 08 07

® Request: Run command is OFF. Speed command = 1800 r/min (= 0708h). The run command and

speed command via DeviceNet are enabled.

60 00 08 07

Response: The motor is running backward (in the reverse direction) and decelerating. The actual

speed is decreasing.

78 05 \*\* \*\*

## 6.16.8 DeviceNet explicit message

#### 6.16.8.1 Overview

Explicit Message is a communication process that accesses DeviceNet variables at arbitrary (event-driven) timing. With Explicit Message, the interface card enables access to not only standard DeviceNet variables but also all inverter's function codes. Explicit Message lacks realtime performance, but it allows many variables to be set or referred to. It is, therefore, suited for parameter setting.

Refer to the user's manual of the connected master for Explicit Message.



- Variables usable in Explicit Message are grouped using three codes--Class (major key), Instance (medium key) and Attribute (minor key). These three codes should be used for specifying a variable.
- A group of all variables contained in Class is called "Object."

## 6.16.8.2 Related objects

This section describes objects relating to the interface card and the inverter. Other objects that are automatically executed by the master device are excluded in this manual.

## (1) Identity object (Class 01 hex.)

This object refers to the product information of the interface card. It is a group of read-only variables.

Instance	Attribute	Name	Description	Value (hex.)	R/W	Data size
1	01	Vender ID	Manufacturer's ID code	013F (=319): Fuji Electric Group	R	Word
	02	Device Type	Applied device profile	0002: AC drive	R	Word
	03	Product Code	ID code of the interface card	2404	R	Word
	04	Revision	Software version (Major and minor versions)	Display of version Example: 01, 0A (=Ver. 1.10)	R	Byte, Byte
	05	Status	Status of the interface card	Depends on DeviceNet specifications.	R	Word
	06	Serial Number	Serial number of the product	Differs with the product.	R	DWord
	07	Product Name	Model name	OPC-VG1-DEV	R	12 bytes

## (2) Motor Data object (Class 28 hex.)

This object refers to and sets up the motor rated current and voltage. When Motor 2 or 3 is selected, this object automatically switches to the parameters for Motor 2 or 3.

For motor switching, refer to the descriptions of E01 to E13 in the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2 "Function Code Tables."

Instance	Attribute	Name	Description	Value (hex.)	R/W	Data size
1	03	Motor Type	Type of motor to be connected	07	R	Byte
	06	Rated Current	Rated current in units of 0.1 A	Depends on the inverter setting.	R/W	Word
	07	Rated Voltage	Rated voltage in units of 1 V (base voltage)	Depends on the inverter setting.	R/W	Word

## (3) Control Supervisor object (Class 29 hex.)

This object monitors the current run command settings and the running status of the inverter, and configures the running-related settings.

Instance	Attribute	Name	Description	Value (hex.)	R/W	Data size
1	03	Run1	Run forward command	00: OFF 01: ON	R/W	Byte
	04	Run2	Run reverse command	00: OFF 01: ON	R/W	Byte
	05	NetCtrl	Switching run command source	00: Inverter 01: DeviceNet	R/W	Byte
	06	State	Current inverter status	01: Inverter running 02: Inverter not ready to run 03: Inverter ready to run 04: Inverter running 05: During deceleration 06: Stop due to communication broken 07: Under alarm	R	Byte
	07	Running1	Running forward	00: Stopped/ Running reverse 01: Running forward	R	Byte
	08	Running2	Running reverse	00: Stopped/ Running forward 01: Running reverse	R	Byte
	09	Ready	Inverter ready to run/ Inverter running (Synchronized with State above)	00: State = Value except below 01: State = 03 to 05	R	Byte
	0A	Faulted	Under alarm	00: No alarm 01: Under alarm	R	Byte
	0B	Warning	Warning. Fixed at 0.	00: No warning	R	Byte
	0C	FaultRst	Reset of alarm state	00→01: Request for reset	R/W	Byte
	10	NetFaultMode	Error processing at the time of detection of DeviceNet network break	Refer to Table 6.16.13. (*1)	R/W	Byte

## (\*1) Error processing that NetFaultMode defines

Table 6.16.13 lists the error processing to be performed when a DeviceNet communication light alarm is detected. In conjunction with this setting, the data of function code o30 changes.

Table 6.16.13 Error Processing for DeviceNet Network Breaks, Defined by NetFaultMode

NetFaultMode (*2)	Error processing to be performed when a communications light alarm is detected	o30
0	Immediately turn the run command OFF to decelerate to a stop. (No Er-4' trip)	3
1	Ignore the error. (No $\mathcal{E}_{r}$ - $\mathcal{C}_{r}$ trip)	3
2	Immediately coast to a stop and trip with $\not\vdash \vdash \not\vdash .$	0
3	Force to rotate the motor in the forward direction. (No $\not\vdash \vdash \vdash \vdash$ trip) When NetCtrl = 1, the forward direction is enabled.	3
4	Force to rotate the motor in the reverse direction. (No $\mathcal{E}$ - $\mathcal{L}$ trip) When NetCtrl = 1, the reverse direction is enabled.	3
100	Immediately coast to a stop and trip with $\not\vdash - \not\vdash .$	0
101	After the timer period specified by o31, coast to a stop and trip with $\mathcal{E}r$ $\mathcal{L}$ .	1
102	If the communications link is restored within the timer period specified by o31, ignore the communications error. After the timeout, coast to a stop and trip with $Er-V$ .	2

<sup>(\*2)</sup> Values not listed in this table should not be specified. If specified, it results in an error response (09FF) in Explicit and will be ignored.

## (4) AC/DC Drive object (Class 2A hex.)

This object monitors the current speed command settings and the current speed of the inverter, and configures their related settings. It also monitors the output data issued from the inverter.

Instance	Attribute	Name	Description	Value (hex.)	R/W	Data size
1	03 hex	AtReference	Speed arrival	00: Stopped or Accelerating/ decelerating 01: Speed arrival	R	Byte
	04 hex	NetRef	Switching speed command source	00: Inverter 01: DeviceNet	R/W	Byte
	06 hex	DriveMode	Run mode. Fixed at 0.	00: Unique to vendor	R	Byte
	07 hex	SpeedActual	Speed monitor (r/min)	Actual speed	R	Word
	08 hex	SpeedRef	Speed command (r/min)	-32768 to 32767 r/min	R/W	Word
	09 hex	CurrentActual	Output current (in units of 0.1 A)	Output current	R	Word
	11 hex	OutputVoltage	Output voltage (V)	Output voltage	R	Word
	12 hex	AccelTime	Acceleration time (ms)	0 to 65535 ms	R/W	Word
	13 hex	DeccelTime	Deceleration time (ms)	0 to 65535 ms	R/W	Word
	14 hex	LowSpdLimit	Lower limit speed (r/min)	0 to 32767 r/min	R/W	Word
	15 hex	HighSpdLimit	Maximum speed (r/min)	0 to 32767 r/min	R/W *	Word
	16 hex	SpeedScale	Change the speed scale (r/min) all at once, as calculated below.  r/min 2SpeedScale	-15 to 15 (Factory default: 0)	R/W	Byte
	17 hex	CurrentScale	Change the current scale (0.1 A) all at once, as calculated below.  0.1 A  2 <sup>CurrentScale</sup>	-15 to 15 (Factory default: 0)	R/W	Byte
	1B hex	VoltageScale	Change the voltage scale (V) all at once, as calculated below.  V 2 <sup>VoltageScale</sup>	-15 to 15 (Factory default: 0)	R/W	Byte
	1C hex	TimeScale	Change the time scale (ms) all at once, as calculated below.  ms  2 <sup>TimeScale</sup>	-15 to 15 (Factory default: 0)	R/W	Byte

<sup>\* &</sup>quot;Read-only" while the inverter is running.

## (5) Fuji Parameter object (Class 64 hex.)

This object directly configures or refers to all inverter's function codes.



"Instance value + 80hex" corresponds to the upper byte of 485 No. and Attribute, to the lower byte of 485 No.

Example: To configure E02 data, specify 81hex for Instance and 02hex for Attribute.

Inverter's function codes have individually specified data formats. For details, refer to the FRENIC-VG User's Manual (Unit Type / Function Codes Edition) separately issued, Chapter 4, Section 4.2.4 "Data Format List."

Instance	Attribute	Name	R/W	Data size
01hex	01	Link No. 01hex	R/W	Word
(Link No.)	:	:	:	:
	:	:	:	:
	F6hex	Link No. F6hex	R/W	Word
80hex	01	Function code F01	R/W	Word
(F codes)	:	:	:	:
	:	:	:	:
	63hex (99)	Function code F99	R/W	Word
81hex	01	Function code E01	R/W	Word
(E codes)	:	:	:	:
	:	:	:	:
	63hex (99)	Function code E99	R/W	Word
		1		
80hex +	01	Function code	R/W	Word
Upper byte of 485	to	(to be specified with 485 No.)		
No.	63hex			
1				
A2hex	01	Inverter function code M2 01	R/W	Word
(M2 codes)	:	:	:	:
	:	:	:	:
	63hex (99)	Inverter function code M2 99	R/W	Word

## 6.16.8.3 Error code list for explicit message errors

If an explicit message sent from the master contains any error, the interface card responds to the master with "94" in the service code and "error code" (see Table 6.16.14) in the data.

An error code is two bytes long, consisting of a general code and additional code. Some error codes have no additional code and have "FF" instead.

Table 6.16.14 Error Code List for Explicit Message Errors

Erro	r code	F	D	Б
General code	Additional code	Error name	Description	Error recovery
08	FF	Service not supported	Invalid service code	Correct service code. (Read: 0E hex, Write: 10 hex)
09	FF	Invalid attribute value	Attempted to write a value out of the support range to a variable.	Write a value supported by the variable.
0E	FF	Attribute not settable	Attempted to change a write-inhibited variable.	Check the specified variable again.
13	FF	Not enough data	Attempted to write Byte data to Word variable.	Match the data size.
14	FF	Attribute not supported	Access to a nonexistent variable.	Check the specified variable again.
15	FF	Too much data	Attempted to write Word data to Byte variable.	Match the data size.
16	FF	Object does not exist	Access to a nonexistent object.	Correct the contents of the Class.
1F	See blow.	Vender specific error	Error unique to vendor	See below.
	4E	No function code (in writing)	Attempted to write to a nonexistent function code.	Correct the function code number specified.
	4F	Function code not allowed to change	Attempted to write to a read-only function code.	Correct the function code number specified.
	4F	Not allowed to change in running	Attempted to write to a function code not allowed to change when the inverter is running.	Write after the inverter is stopped.
	50	Data entry range error	Attempted to write data out of the range.	Write data within the range.
	4F	Function code data being written	Requested to write to a function code being written.	Request to write after completion of the current writing operation.
	4E	No function code (in reading)	Attempted to read from a nonexistent function code.	Correct the function code number specified.
20	FF	Invalid parameter	Intended for objects except function codes.  Attempted to write a value out of the range.	Correct the value within the range.

# High Performance, Vector Control Inverter **FRENIC-VG**

## **User's Manual (Option Edition)**

First Edition, March 2013 Second Edition, March 2014

Fuji Electric Co., Ltd.

The purpose of this manual is to provide accurate information in the handling, setting up and operating of the FRENIC-VG series of inverters. Please feel free to send your comments regarding any errors or omissions you may have found, or any suggestions you may have for generally improving the manual.

In no event will Fuji Electric Co., Ltd. be liable for any direct or indirect damages resulting from the application of the information in this manual.