

- INSTRUCTION MANUAL -

Control & Communication Link

FR-E5NC

Thank you for choosing the Mitsubishi transistorized inverter option unit.

This instruction manual gives handling information and precautions for use of this product. Incorrect handling might cause an unexpected fault. Before using the equipment, please read this manual carefully to use it to its optimum. Please forward this manual to the end user.

Safety Instructions

Do not attempt to install, operate, maintain or inspect this product until you have read through this instruction manual and appended documents carefully and can use the equipment correctly. Do not use this product until you have a full knowledge of the equipment, safety information and instructions.

In this manual, the safety instruction levels are classified into "WARNING" and "CAUTION".



Denotes that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Denotes that incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause physical damage only.

Note that even the CAUTION level may lead to a serious consequence under some circumstances. Please follow the instructions of both levels as they are important to personnel safety.

SAFETY INSTRUCTIONS

1. Electric Shock Prevention

- While power is on or when the inverter is running, do not open the front cover. You may get an electric shock.
- Do not run the inverter with the front cover removed. Otherwise, you may access the exposed high-voltage terminals and charging part and get an electric shock.
- If power is off, do not remove the front cover except for wiring or periodic inspection. You may access the charged inverter circuits and get an electric shock.
- Before starting wiring or inspection, switch power off, wait for more than 10 minutes, and check for no residual voltage with a meter etc.
- Any person who is involved in the wiring or inspection of this equipment should be fully competent to do the work.
- Always install the option unit before wiring. Otherwise, you may get an electric shock or be injured.
- Operate the switches with dry hands to prevent an electric shock.
- Do not subject the cables to scratches, excessive stress, heavy loads or pinching. Otherwise, you may get an electric shock.
- While power is on, do not move the station number and baud rate setting switches. Doing so can cause an electric shock.

2. Injury Prevention

- Apply only the voltage specified in the instruction manual to each terminal to prevent damage, etc.
- Ensure that the cables are connected to the correct terminals. Otherwise, damage, etc. may occur.
- Always make sure that polarity is correct to prevent damage, etc.
- While power is on or for some time after power-off, do not touch the inverter as it is hot and you may get burnt.

3. Additional instructions

Also note the following points to prevent an accidental failure, injury, electric shock, etc.:

(1) Transportation and installation

- Do not install or operate the option unit if it is damaged or has parts missing.
- Do not stand or rest heavy objects on the product.
- Check that the mounting orientation is correct.
- Prevent screws, metal fragments, conductive bodies or oil, other flammable substance from entering the inverter.

(2) Test operation and adjustment

• Before starting operation, confirm and adjust the parameters. A failure to do so may cause some machines to make unexpected motions.

(3) Usage

• Do not modify the equipment.

- When parameter clear or all parameter clear is performed, each parameter returns to the factory setting. Re-set the required parameters before starting operation.
- For prevention of damage due to static electricity, touch nearby metal before touching this product to eliminate static electricity from your body.

(4) Maintenance, inspection and parts replacement

• Do not test the equipment with a megger (measure insulation resistance).

(5) Disposal

• Dispose of this product as general industrial waste.

(6) General instruction

All illustrations given in this manual may have been drawn with covers or safety guards removed to provide in-depth description. Before starting operation of the product, always return the covers and guards into original positions as specified and operate the equipment in accordance with the manual.

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1 PRE-OPERATION INSTRUCTIONS

PRE-OPERATION INSTRUCTIONS

1.1 Unpacking and Product Confirmation

Take the option unit out of the package, check the unit name, and confirm that the product is as you ordered and intact. This product is an inboard option specifically used with the FR-E500 series (FR-E540-0.4K to 7.5K (-NA) (-EC) (-CH), FR-E520S-0.4K to 2.2K (-EC) (-CH)).

(1) Packing Confirmation

Make sure that the package includes the following accessories:

- Instruction manual.....1
- · Mounting screws M3 \times 6.....2
- · LED indication seal1

(2) Instruction Manual Note

1) Refer to the following manuals for full information on the CC-Link master station:

AJ61BT11/A1SJ61BT11 Control & Communication Link system master/local module user's manual IB-66721 AJ61QBT11/A1SJ61QBT11 Control & Communication Link system master/local module user's manual......... IB-66722 2) In this manual, Control & Communication Link is abbreviated to CC-Link.

PRE-OPERATION INSTRUCTIONS

1.2 Structure



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1.3 Inverter Option (FR-E5NC) Specifications

Туре	Inverter inboard option fitted to the terminal block (can be mounted/dismounted to/from the inverter front face)	
Power supply	5VDC supplied from the inverter	
Number of units connected	42 units max. (1 station occupied by 1 unit). May be used with other equipment.	
Terminal block	8-pin terminal block (M3 \times 6 screws)	
Cable size	0.75mm ² to 2.00mm ²	
Station type	Remote device station	
Number of stations occupied	One inverter occupies one station.	
Communication cable	CC-Link dedicated cable	

Note: When the CC-Link unit (FR-E5NC) is plugged in, the protective structure (JEM1030) is open type (IP00).

2 INSTALLATION

2.1 Pre-Installation Instructions

(1) Make sure that the input power of the inverter is off.

With input power on, do not install or remove the option unit. Otherwise, the inverter and option unit may be damaged.

2.2 Installation Procedure



- (1) Remove the front cover and option wiring port cover. (Refer to the inverter manual.)
- (2) Remove the sponge from the inboard option connector, align the option unit connector with the inboard option connector of the inverter, and securely insert it far enough into the inverter.
- (3) Securely fix the top and bottom of the option unit to the inverter with the accessory mounting screws. If the screw holes do not match, check for insecure connector insertion. The connector may not have been inserted securely.
- (4) Reinstall the front cover to the inverter. (Refer to the inverter manual.)

Note: 1. While the inboard option is plugged in, store the option wiring port cover carefully.

2. When this option is plugged in, the protective structure of the inverter is the open type (IP00).

3. If the inverter cannot recognize the plugged-in option, the E.OPT error appears. (Refer to the inverter manual.)

INSTALLATION

2.3 Inverter Replacement



You can replace the inverter without removing the terminal block wiring.

2.4 System Configuration Example

(1) PLC side

Load the "AJ61BT11", "A1SJ61BT11", "AJ61QBT11" or "A1SJ61QBT11" "Control & Communication Link system master/local module" on the main or extension base unit having the PLC CPU used as the master station.

(2) Inverter side

Mount the "CC-Link unit (FR-E5NC)" on the inverter.

(3) Connect the PLC CC-Link unit master station and the FR-E5NC with the CC-Link dedicated cable. If the cable used is other than the CC-Link dedicated cable, the performance of the CC-Link system is not guaranteed. For the specifications and availability of the CC-Link dedicated cable, refer to the CC-Link catalog L (NA) -74108143E.



(4) When the CPU has automatic refresh function (example: QnA series CPU)

Through communication with the corresponding devices using sequence ladder logic, data is automatically transferred to the refresh buffer of the master station at the execution of the END instruction to perform communication with the remote devices.

(5) When the CPU does not have automatic refresh function (example: AnA series CPU) Data is transferred to the refresh buffer of the master station directly by sequence ladder logic to perform communication with the remote devices.

2.5 Wiring Method

The following diagram shows how to wire the inverter and PLC CC-Link master unit:



Note: Ensure that no wire offcuts can enter the inverter during wiring. They may cause a fault, failure or malfunction.

2.6 Connection of Several Inverters

Factory Automation can be applied to several inverters which share a link system as CC-Link remote device stations and are controlled and monitored by PLC user programs.



*Use the termination resistors supplied with the PLC.

- 1) Maximum number of units connected to one master station 42 units (when only inverters are connected)
- If any other units are included, the number of stations occupied depends on the unit and therefore the following conditions must be satisfied:

 $\{(1 \times a) + (2 \times b) + (3 \times c) + (4 \times d)\} \le 64$ a: Number of units occupying 1 station b: Number of units occupying 2 stations c: Number of units occupying 3 stations d: Number of units occupying 4 stations

 $\begin{array}{ll} \{(16 \times A) + (54 \times B) + (88 \times C)\} &\leq 2304 \\ A: \mbox{ Number of remote I/O stations } &\leq 64 \\ B: \mbox{ Number of remote device stations } &\leq 42 \\ C: \mbox{ Number of local stations } &\leq 26 \end{array}$

3 INVERTER SETTING

INVERTER SETTING

3.1 Pre-Operation Setting

3.1.1 Inverter station number setting

Set the inverter station number before switching on the inverter and do not change the setting while power is on.

When setting the station number, the following points should be taken into consideration:

1) The station number may be set between 1 and 64.

Fully note that if the station number is changed during operation, data communication cannot be made with the new station number.

- 2) Setting method
- Set the arrow (1) of the corresponding switch to the required numeral.

Example:

- For station number 1: Set (\hat{v}) of ×10 to "0" and (\hat{v}) of ×1 to "1".
- For station number 26: Set (î) ×10 to "2" and (î) ×1 to "6".
- Set station numbers consecutively in a connection sequence. (The station numbers may also be set independently of the connection sequence.)
- Note that the same station number cannot be repeated.
 (If the same station number is repeated, proper communication cannot be made.)
- Set each station number switch to the position of its numeral without error. If it is set to any position between numerals, normal data communication cannot be made.



Good example Bad example



3) Connection example



Note: One inverter occupies one station (one remote device station)

3.1.2 Setting of the transmission baud rate setting switch

Set the transmission speed.

(For details, refer to the CC-Link master unit manual.)

Setting Switch	Transmission Speed
0	156kbps
1	625kbps
2	2.5Mbps
3	5Mbps
4	10Mbps
5 or later should not be used.	
(If the switch is set to position 5 or later, the "L.ERR" LED is lit and a communication error occurs.)	

3.2 Operation Modes of the Inverter

The inverter mounted with the CC-Link unit (FR-E5NC) has the following operation modes:

- (1) PU operation mode Controls the inverter from the keyboard of the operation panel (FR-PA02-02) or parameter unit (FR-PU04) installed to the inverter.
- (2) External operation mode Controls the inverter by switching on/off external signals connected to the control circuit terminals of the inverter.
- (3) CC-Link operation mode Controls the inverter in accordance with the PLC program via the CC-Link unit (FR-E5NC).

3.2.1 Operation mode switching

(1) Operation mode switching conditions

Before switching the operation mode, check that:

- 1) The inverter is at a stop;
- 2) Both the forward and reverse rotation signals are off; and
- 3) The Pr. 79 "operation mode" setting is correct.

(For setting, use the inverter's operation panel or optional parameter unit.)

Pr. 79 Setting	Operation Mode Selection	Switching to CC-Link Operation Mode
0	PU or external operation	Disallowed when the PU mode is selected. Allowed when the external mode is selected.
1	PU operation mode	Disallowed
2	External operation mode	Allowed
3, 4	External/PU combined operation mode	Disallowed
6	Switch-over	Allowed
7	External operation (PU operation interlock)	Allowed only in the external operation mode when the output shut- off signal (MRS) is off.
8	PU or external (signal switching)	Allowed only in the external operation mode (X16 on).

(2) Operation mode switching method

Change the operation mode as described below:



Symbol	Switching Type	Switching Method
А	PU operation \rightarrow External operation	Operate the external operation key on the PU.
В	External operation \rightarrow PU operation	Operate the PU operation key on the PU.
С	External operation \rightarrow CC-Link operation	By the user program of the PLC.
D	CC-Link operation \rightarrow External operation	By the user program of the PLC.
E	PU operation \rightarrow CC-Link operation	Switching disallowed. Allowed if external operation is selected in A and CC-Link operation is then selected in C. (Note 2)
F	CC-Link operation \rightarrow PU operation	Switching disallowed. Allowed if external operation is selected in D and PU operation is then selected in B. (Note 2)

When "1" is set in Pr. 340 "link start mode selection", the operation mode is CC-Link operation at power on or inverter reset.

Note: 1. When setting "1" in Pr. 340, the initial settings (station number setting, etc.) of the inverter must be made without fail.

2. In the switch-over mode (Pr. 79 = 6), switching in E and F is allowed.

(3) Link start mode

The operation mode at power on and at restoration from instantaneous power failure can be selected.

To choose the CC-Link operation mode, set "1" in Pr. 340.

After the link has started, parameter write is enabled with a program. (Refer to page 39 for a parameter write program example.)

Note: For Pr. 79 "operation mode", different inverters have different functions. For full information, refer to the inverter manual.

Pr. 340	Operation Mode		Mode at Power On or at Restoration	
Setting	Setting Pr. 79	from Instantaneous Power Failure		
	0	PU or external operation	Inverter goes into the external operation mode.	
	1	PU operation	Inverter goes into the PU operation mode.	
	2	External operation	Inverter goes into the external operation mode.	
	3	External/PU combined operation mode	Running frequency is set in the PU operation mode and the start signal is set in the external operation mode.	
0 (Factory	4	External/PU combined operation mode	Running frequency is set in the external operation mode and the start signal is set in the PU operation mode.	
Setting)	6	Switch-over mode	Operation mode is switched while running.	
	7	External operation mode	MRS signal ON Shift to the PU operation mode enabled (output stopped during external operation) MRS signal OFF Shift to the PU operation mode inhibited	
	8	External/PU combined operation mode	X16 signal ONShift to external operation mode X16 signal OFFShift to PU operation mode	
1	CC-Lin	k operation	Inverter goes into the CC-Link operation mode. (Program need not be used for switching)	

1) The Pr. 340 value may be changed in any operation mode.

2) When Pr. 79 "operation mode selection" = "0, 2 or 6", "1" in Pr. 340 is made valid.

3.3 Operation at Alarm Occurrence

Foult Logotion	Description		Operation Mode			
Fault Location			PU operation	External operation	CC-Link operation	
Invertor clarm	Inverter operation		Stop (inverter trip)	Stop (inverter trip)	Stop (inverter trip)	
	Data communication	E5NC	Continued	Continued	Continued	
Communication clarm (EENC)	Inverter operation		Continued	Continued	Stop (inverter trip)	
Communication alarm (ESNC)	Data communication	E5NC	Stop	Stop	Stop	

(1) Inverter alarm

Refer to the inverter manual and remove the cause of the alarm.

(2) Communication alarm

Check the LED states of the FR-E5NC and remove the cause of the alarm. (Refer to page 47.) Check the CC-Link master station.

(3) Communication error during CC-Link operation

When a communication error occurs, the error message "E.OPT" is displayed .

(4) Inverter reset (Note)

(Refer to page 44 for an inverter reset program example.)

	Popotting Mothed	Operation Mode				
Resetting Method		CC-Link operation	External operation	PU operation		
PLC program	Inverter reset (*1) Instruction code	Allowed	Disallowed	Disallowed		
	Error reset at inverter fault (RY1A) (*2)	Allowed	Allowed	Allowed		
Connect terminals RES-SD		Allowed	Allowed	Allowed		
Switch off inverter power		Allowed	Allowed	Allowed		

(*1) Inverter reset can be made any time.

(*2) Reset can be made only when the protective function of the inverter is activated.

Note: 1. When a communication fault has occurred, reset cannot be made from the PLC.

 The inverter is set to the external operation mode if it has been reset in the CC-Link operation mode. To resume the CC-Link operation, the inverter must be switched to the CC-Link operation again. (When "1" is set in Pr. 340 "link start mode selection", switching is not needed. Refer to page 14.)

3.4 Operation and Speed Command Write

In the CC-Link operation mode, commands from the external terminals and sequence program are as listed below: (For Pr. 180 to Pr. 183 (input terminal function selection), different inverters have different functions. For full information, refer to the inverter manual.)

Cont	rol		Pr. 338 "operation command write"	0: PLC	0: PLC	1: External	1: External	Demortes	
selec	tion		Pr. 339 "speed command write"	0: PLC	1: External	0: PLC	1: External	Remarks	
			Forward rotation command (STF)	PLC	PLC	External	External		
Fixed	d func	tions	Reverse rotation command (STR)	PLC	PLC	External	External		
(Fund	ctions		Reset (RES)	Both	Both	Both	Both		
equiv	valent	to	CC-Link operation frequency	PLC		PLC			
termi	nals)		2		External		External		
			4		External	—	External		
		0	Low-speed operation command (RL)	PLC	External	PLC	External	Pr. 59 = 0	
	st	1	Middle-speed operation command (RM)	PLC	External	PLC	External	Pr. 59 = 0	
6	ting	2	High-speed operation command (RH)	PLC	External	PLC	External	Pr. 59 = 0	
onŝ	sett	3	Second function selection (RT)	PLC	PLC	External	External		
loti	33.6	4	Current input selection (AU)		Both		Both		
fur	18	5	Start self-holding selection (STOP)			External	External		
ive	P.	6	Output shut-off (MRS)	Both	Both	External	External	(Note)	
ect	to	7	External thermal relay input (OH)	External	External	External	External		
Sel	80	8	15-speed selection (REX)	PLC	External	PLC	External	Pr. 59 = 0	
	Pr. 1	16	PU operation-external operation switching (X16)	External	External	External	External		
		18	Magnetic flux-V/F switching (X18)	PLC	PLC	External	External		
RH, RM, RL Selection Remote setting (RH, RM, RL) PLC Extern		External	PLC	External	Pr. 59 = 1, 2				

External	: Control by signal from external terminal is only valid.
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- PLC : Control from sequence program is only valid.
- Both : Control from both external terminal and PLC is valid.
 - : Control from both external terminal and PLC is invalid.

Note: When "7" (PU operation interlock function) is set in Pr. 79 "operation mode selection", only the external terminal is made valid independently of the Pr. 338 and Pr. 339 settings, since this function is also used by terminal MRS.

4. FUNCTION OVERVIEW

4.1 Function Block Diagram

Using function blocks, this section explains I/O data transfer to/from an inverter in CC-Link:

• Link refresh is continuously executed between the master station and inverter in the CC-Link system at intervals of 1.1ms to 141ms (512 points).



- I/O signals assigned to the CC-Link system master/local unit. These signals are used for communication between the PLC CPU and CC-Link system master/local unit. For further details of the signals, refer to page 23.
- 2) Allows input data to be read, output data to be written, and a CC-Link faulty station to be read, etc. (The FROM/TO instruction is not needed when the automatic refresh function is used.) Buffer memory is accessed by the FROM and TO instructions in the sequence program. For full information on the buffer memory, refer to the CC-Link system master/local unit manual.
- 3) CC-Link start is dictated by the sequence program. After CC-Link is initiated, I/O refresh is continually executed independently of (or in synchronization with) the sequence program execution. For details, refer to the CC-Link system master/local unit manual.

4.2 Setting the Running Frequecy

					0	wation Mada		
The	e following table list	s the functions which ca	an be	executed from t	he programmabl	e logic control	ler in the C	C-Link system:

Control Location	ltom						
Control Location	item	PU operation	External operation	CC-Link operation			
	Operation command	Disallowed	Disallowed	Allowed			
	Running frequency setting	Disallowed	Disallowed	Allowed			
	Monitoring	Allowed	Allowed	Allowed			
	Parameter write	Disallowed (*3)	Disallowed (*3)	Allowed (*3)			
User program	Parameter read	Allowed	Allowed	Allowed			
	Inverter reset	Disallowed	Disallowed	Allowed (*1)			
	Error reset at inverter fault (RY1A)	Allowed (*1)	Allowed (*1)	Allowed (*1)			
	Stop command (*2)	Disallowed	Disallowed	Allowed			
Control circuit terminal	Inverter reset terminal Allowed		Allowed	Allowed			
	Operation command	Disallowed	Allowed	Allowed (*4)			
	Frequency setting	Disallowed	Allowed	Allowed (*4)			

(*1) At occurrence of a communication error, the inverter cannot be reset from the computer. (For inverter reset, refer to the inverter manual.)

(*2) As set in Pr. 75.

(*3) As set in Pr. 77.

Values can be written to Pr. 4 to Pr. 6, Pr. 22, Pr. 24 to Pr. 27, Pr. 52 to Pr. 56, Pr. 72, Pr. 232 to Pr. 239 during operation.

(For full information, refer to the inverter manual.)

(*4) As set in Pr. 338 and Pr. 339

Note 1. The inverter goes into the external operation mode if it is reset from the PLC in the CC-Link operation mode. The setting of "1" in Pr. 340 (link start mode) selects CC-Link operation mode.

4.2.1 Monitoring function

(Refer to page 36.)

The following items can be monitored by the PLC:

- 1) Output frequency Binary in 0.01Hz increments
- 2) Output current..... Binary in 0.01A increments
- 3) Output voltage Binary in 0.1V increments
- 4) Alarm definition
- 5) Special monitoring Monitored data selected by instruction code F3H
- 6) Inverter status
 - · Forward running
 - · Reverse running
 - Running (RUN)*
 - \cdot Up to frequency (SU)

- · Overload (OL)
- Frequency detection (FU)*
- Alarm*

The output signals marked * can be changed using Pr. 190 to Pr. 192 (output terminal function selection).

Note: Items 1) to 4) are read from the buffer memory by setting the corresponding code numbers when needed. Item 6) can be read from the buffer memory any time.

4.2.2 Operation commands

(Refer to page 35.)

Any of the following commands can be output from the PLC to the inverter as an operation command any time:

- · Forward rotation (STF)
- · Reverse rotation (STR)
- · Low speed (RL)*1

- · Middle speed (RM)*1
- \cdot High speed (RH)*1
- Inverter output halt (MRS)*1

The input signals marked *1 can be changed using Pr. 180 to Pr. 183 (input terminal function selection). Depending on the setting, however, some signals do not accept the command from the PLC. For details, refer to page 17.

4.2.3 Running frequency

(Refer to page 40.)

The running frequency is written from the PLC to the inverter when it is changed......Binary in 0.01Hz increments The running frequency may either be written to E²PROM or to RAM. When changing the frequency continuously, always write the data to the inverter RAM.

4.2.4 Parameter write

(Refer to page 39.) Functions can be written from the PLC. Note that write during inverter operation will result in a write error. For the parameter data code list, refer to the inverter manual.

4.2.5 Parameter read

(Refer to page 38.) Functions can be read to the PLC. For the parameter data code list, refer to the inverter manual.

5. COMMUNICATION SPECIFICATIONS

COMMUNICATION SPECIFICATIONS

5.1 I/O Signal List

The following device No.s are those for station 1.

For stations 2 and later, the device No.s are different. (For the device No. correspondence list, refer to the master unit manual.)

5.1.1 Output signals (master unit \rightarrow inverter (FR-E5NC))

Device No.	Signal	Description
RY0	Forward rotation command	OFF : Stop command ON : Forward rotation start (Note 1)
RY1	Reserve rotation command	OFF : Stop command ON : Reserve rotation start (Note 1)
RY2	RH terminal function (high speed)	
RY3	RM terminal function (middle speed)	In the factory setting, multi-speed selection can be made by the combination of RH, RM
RY4	RL terminal function (low speed)	
RY5		
RY6	Reserved (Note 5)	Reserved for the system
RY7		
RY8		
RY9	Output halt (MRS)	When the MRS signal switches on, the inverter output stops.

The output signals from the master unit are indicated. (Input signals to inverter)

Note: 1. Switching on RY0 and RY1 at the same time gives a stop command.

2. With Pr. 180 to Pr. 183 (input terminal function selection), you can set the input signals of device No.s RY2 to RY8. For full information, refer to the inverter manual.

COMMUNICATION SPECIFICATIONS

Device No.	Signal	Description
RYA	Reserved (Note 5)	Reserved for the system
RYB		
RYC	Monitor command	When the monitor command (RYC) is switched on, the monitored value is set to remote register RWr0 and monitoring (RXC) switches on. While the monitor command (RYC) is on, the monitored value is always updated.
RYD (Note 4)	Frequency setting command (RAM)	When the frequency setting command (RYD) is switched on, the set frequency (RWw1) is written to the inverter. (Note 3) On completion of write, frequency setting completion (RXD) switches on.
RYE (Note 4)	Frequency setting command (E ² PROM)	When the frequency setting command (RYE) is switched on, the set frequency (RWW1) is written to the inverter. On completion of write, frequency setting completion (RXE) switches on.
RYF (Note 4)	Instruction code execution request	When the instruction code execution request (RYF) is switched on, processing corresponding to the instruction code set to RWw2 is executed. After completion of instruction code execution, instruction code execution completion (RXF) switches on. When an instruction code execution error occurs, a value other than 0 is set to the reply code (RWr2).

COMMUNICATION SPECIFICATIONS

Device No.	Signal	Description
RY10		
RY11		
RY12		
RY13		Reserved for the system.
RY14	Reserved (Note 5)	
RY15		
RY16		
RY17		
RY18		
RY19		
RY1A	Error reset request flag	If the error reset request flag (RY1A) is switched on only when an inverter fault occurs, the inverter is reset and the error status flag (RX1A) switches off.

Note: 3. While the set frequency designation (RYD) is on, the set frequency (RWw1) value is always returned.

4. If these commands are switched on simultaneously, only one of these is executed.

5. The reserved input signal should be off. (Enter 0)

5.1.2 Input signals (inverter (FR-E5NC) \rightarrow master unit)

The input signals to the master unit are indicated. ((Output signals from inverter)

Device No.	Signal	Description
RX0	Forward running	OFF : Other than forward running (during stop or reverse rotation) ON : Forward running
RX1	Reverse running	OFF : Other than reverse running (during stop or forward rotation) ON : Reverse running
RX2	Running (RUN)	On while the inverter is running. (Note)
RX3	Up to frequency (SU)	Switched on when the output frequency reaches the set frequency \pm Pr. 41.
RX4	Overload (OL)	Switched on when stall prevention is activated and switched off when stall prevention is deactivated.
RX5	Reserved	Reserved for the system.
RX6	Frequency detection (FU)	Switched on when the output frequency reaches set frequency. (Note)
RX7	Alarm (A, B, C)	Switched on when the inverter's protective function is activated to stop the output. (Note)
RX8 RX9 RXA RXB	Reserved	Reserved for the system.
RXC	Monitoring	Switched on when the monitored value is set to RWr0 by the monitor command (RYC) switching on. Switched off when the monitor command (RYC) is switched off.
RXD	Frequency setting command (RAM)	Switched on when the set frequency is written to the inverter by the frequency setting command (RYD) switching on. Switched off when the frequency setting command (RYD) is switched off.
RXE	Frequency setting command (E ² PROM)	Switched on when the set frequency is written to the inverter by the frequency setting command (RYE) switching on. Switched off when the frequency setting command (RYE) is switched off.
RXF	Instruction code execution completion	Switched on on completion of the processing corresponding to the instruction code (RWW2) which is executed when the instruction code execution request (RYF) switches on. Switched off when the instruction code execution completion (RXF) is switched off.

COMMUNICATION SPECIFICATIONS

Device No.	Signal	Description		
RX10				
RX11				
RX12				
RX13				
RX14	Record	Reserved for the system.		
RX15	Reserved			
RX16				
RX17				
RX18				
RX19				
RX1A	Error status flag	Switched on when an inverter error occurs (protective function is activated).		
		Switched on when the inverter goes into the ready status on completion of initial setting		
DY1B	Remote station ready	after power-on or hardware reset.		
		(Used as an interlock for read/write from/to the master station.)		
		Switched off when an inverter error occurs (protective function is activated).		

Note: With Pr. 190 to Pr. 192 (output terminal function selection), you can set the output signals of device No.s RX2, RX6, RX7. For full information, refer to the inverter manual.

5.2 Remote Register Assignment

5.2.1 Remote registers (master unit \rightarrow inverter (FR-E5NC))

Device No.	Signal	Description
RWwo	Monitor code	Set the monitor code to be referenced. By switching on the RYC signal after setting, the specified monitored data is set to RWr0.
RWw1	Set frequency	Specify the set frequency. At this time, whether it is written to RAM or E ² PROM is differentiated by the RYD and RYE signals. After setting the frequency to this register, switch on the above RYD or RYE to write the frequency. On completion of frequency write, RXD or RXE switches on in response to the input command.
RWw2	Instruction code	Set the instruction code for execution of operation mode rewrite, Pr. read/write, error reference, error clear, etc. (refer to page 29). The corresponding instruction is executed by switching on RYF after completion of register setting. RXF switches on on completion of instruction execution.
RWw3	Write data	Set the data specified by the above instruction code. (When required) Switch RYF on after setting the above instruction code and this register. Set zero when the write code is not required.

5.2.2 Remote registers (inverter (FR-E5NC) \rightarrow master unit)

RWr0	Monitored value	The monitored value specified by RWw0 (monitor code) is set.
RWr1	Output frequency	The present output frequency is always set.
RWr2	Reply code	The reply code corresponding to RWW2 (instruction code) is set. 0 is set for a normal reply and a value other than 0 is set for a data error.
RWr3	Read data	For a normal reply, the reply data to the instruction specified by the instruction code is set.

5.3 Instruction Codes

Item	Code Number	Description
		0000н: CC-Link operation
Operation mode read	007Вн	0001н: External operation
		0002н: PU operation
Operation mode write		0000н: CC-Link operation
		0001н: External operation
Alarm history No. 1, No. 2 read	0074н	Reads the most recent No. 1 and 2 alarms.
Alarm history No. 3, No. 4 read	0075н	Reads the most recent No. 3 and 4 alarms.
Alarm history No. 5, No. 6 read	0076н	Reads the most recent No. 5 and 6 alarms.
Alarm history No. 7, No. 8 read 0077H Reads the most recent No.		Reads the most recent No. 7 and 8 alarms.
Set frequency (RAM) read 006DH Reads the set frequency (RAM). (Note)		Reads the set frequency (RAM). (Note)
Set frequency (E ² PROM) read	006Ен	Reads the set frequency (E ² PROM). (Note)
Set frequency (RAM) write	00EDн	Writes the set frequency to RAM. (Note)
Set frequency (E ² PROM) write	00EEн	Writes the set frequency to E ² PROM. (Note)
Parameter read	0000н to 006Сн	Refer to the data code list in the inverter manual, and perform read/write as
Parameter write	0080н to 00ECн	required. It should be noted that some parameters cannot be accessed.
Batch alarm definition clear	00F4н	9696н: Batch-clears the alarm history.
		9696H: Parameter clear (parameters values other than calibrated values are reset
Parameter clear	00FCн	to factory settings.)
		9966н: All clear
Inverter reset	00FDн	9696н: Resets the inverter.

Note: Setting can be made from the remote register.

COMMUNICATION SPECIFICATIONS

Item		Code Number	Description
			Changes the 0000H to 006CH and 0080H to 00ECH parameter values.
	Read	007Ен	0000H: Pr. 0 to Pr. 96
Link parameter			0001н: Pr. 100 to Pr. 156, Pr. 900 to Pr. 905
expansion setting		00FFн	0002н: Pr. 160 to Pr. 192, Pr. 232 to Pr. 250
	Write		0003н: Pr. 338 to Pr. 340
			0009н: Pr. 990, Pr. 991
	Pead	d 006Cu	Pr. 902 to Pr. 905
Second parameter	Reau	00001	0000н: Offset/gain
changing			0001н: Analog
	vville	UULUH	0002H: Analog value of terminal

6. PROGRAMMING EXAMPLES

PROGRAMMING EXAMPLES

This chapter provides programming examples which control the inverter with sequence programs.

	Item	Program Example	Refer to Page
6.1	Reply code definitions	List of codes checked after completion of instruction code execution	32
6.2	Reading the inverter status	Reading the inverter status from the buffer memory of the master station	33
6.3	Setting the operation mode	Selecting the CC-Link operation mode	34
6.4	Setting the operation commands	Commanding the forward rotation and medium speed signals	35
6.5	Setting the monitoring function	Monitoring the output frequency	36
6.6	Reading a parameter value	Reading the value of Pr. 7 "acceleration time"	38
6.7	Writing a parameter value	Setting "3.0 seconds" in Pr. 7 "acceleration time"	39
6.8	Over of the Functions "acceleration time"	Setting to 50.00Hz	40
6.9	Reading the alarm definitions	Reading the inverter alarms	42
6.10	Inverter reset	Resetting the inverter	44

System configuration for programming example



6.1 Reply Code Definitions

When executing the frequency setting (RYD, RYE) or instruction code execution (RYF), check the reply code (RWr₂) in the remote register after execution.

Date	ltem	Alarm Definition
0000н	Normal	Normal completion of instruction code execution
0001н	Write error	Parameter write was attempted during operation other than a stop in the CC-Link operation mode.
0002н	Parameter selection error	Unregistered code number was set.
0003н	Setting range error	Set data is outside the permissible data range.

6.2 Program Example for Reading the Inverter Status

Write a program as explained below to read the inverter status from the master station buffer memory:

The following program reads the inverter status of station 1 to M0-M7:



6.3 Program Example for Setting the Operation Mode

Write programs as explained below to write various data to the inverters:

- 1) The following program changes the operation mode of station 2 inverter to CC-Link operation.
 - Operation mode writing code number: FBH (hexadecimal)
 - CC-Link operation set data: 0000H (hexadecimal) (Refer to page 29.)
 - The reply code at the time of instruction code execution is set to D2. (Refer to page 32.)



6.4 Program Example for Setting the Operation Commands

Write a program as explained below to write the inverter operation commands to the master station buffer memory: The inverter is operated in accordance with the operation commands written to the remote outputs (addresses 160H to 1DFH).

The following program outputs the commands of forward rotation and middle speed signals to the inverter of station 2:



6.5 **Program Example for Monitoring the Output Frequency**

Write programs as explained below to monitor the data of the inverters:

The following program reads the output frequency of station 2 inverter to D1. Output frequency reading code number: 0001H (hexadecimal) Example: The output frequency of 60Hz is indicated 1770H (6000).



6.5.1 Monitor codes

Code Number	Increments	
0000н	No monitoring (monitored value fixed to 0)	
0001н	Output frequency (Note)	0.01Hz
0002н	Output current	0.01A
0003н	Output voltage	0.1V

Note: About the speed display

When Pr. 37≠0, output frequency monitoring changes to speed monitoring.

Unit for speed display: 1rpm

*Note that the speed display of higher than 65535 (FFFFH) is 65535 (FFFFH).

6.6 Parameter Reading Program Example

1) The following program reads Pr. 7 "the acceleration time" of station 2 inverter to D1.

Pr. 7 "Acceleration time" reading code number: 07H (hexadecimal)

For the parameter code numbers, refer to the inverter manual.

The reply code at the time of instruction code execution is set to D2. (Refer to page 32.)



Note: For parameters having numbers 100 and later, change their link parameter extension settings (set them to other than 0000H).

6.7 Parameter Writing Program Example

1) Program example which changes the Pr. 7 "acceleration time" setting of station 2 inverter to 3.0 seconds Acceleration time writing code number: 87H (hexadecimal) Acceleration time set data: K30 (decimal) For the parameter code numbers, refer to the inverter manual. The reply code at the time of instruction code execution is set to D2. (Refer to page 32) M9036 Н Н K4 Κ Reads the remote input (RX20 to RX3F) FROM 0000 00E2 M200 2 26 data of buffer memory to M200-M231. X0000 X000F X0001 X0020 PLS M302 36 -// M302 Write setting SET M303 43 _ M303 Н [MOV 0087 D100]-45 - + Writes Pr. 7 write (87H) to RWw6 and

K MOV 0030 D101 acceleration time setting data (K30) to RWw7. Н Н Κ 0000 01E6 D100 2 Гто Switches on the instruction code execution request (RY2F). Н Н Κ Reads reply code (RWr6) to D2 when the instruction FROM 0000 02E6 D2 1 code execution completion (RX2F) switches on. M215 Switches off the instruction code execution RST M115 request (RY2F). - RST M303 -M9036 K4 Κ н Н Writes M100-M131 data to the remote outputs 0000 0162 M100 2 Гто 87 (RY20 to RY3F) of buffer memory.

Note: 1. For parameters having numbers 100 and later, change their link parameter extension settings (set them to other than 0000H).

2. For other functions, refer to the instruction codes (page 29).

6.8 Running Frequency Setting Program Example

1) The following program changes the running frequency of station 2 inverter to 50.00Hz.

Set frequency: K5000 (decimal)

The reply code at the time of instruction code execution is set to D2. (Refer to page 32.)



2) To continuously change the running frequency from PLC

When the frequency setting completion (example: RX2D) switches on, make sure that the reply code in the remote register is 0000H and change the set data (example: RWw5) continuously.

3) Program example for writing data to E²PROM

Modify the above program as follows:

Change the frequency setting command from RY2D to RY2E.

Frequency setting completion $RX2D \rightarrow RX2E$

<timing chart="" for="" ram="" to="" write=""></timing>	<timing chart="" e<sup="" for="" to="" write="">2PROM></timing>	
RY2D	RY2E	
RWw5	RWw5 (Note 2)	
Inverter running frequency	Inverter running frequency	
	Reflected on inve at the point when switches on	erter 1 RY2E

Note: 1. For E²PROM, write is made only once when RY2E is switched on.

2. If the set data is changed with RY2E on, it is not returned on the inverter.

6.9 Alarm Definition Reading Program Example

1) The following program reads the alarm definition of station 2 inverter to D1.

Alarm (error) history No. 1, No. 2 reading code number: 74H (hexadecimal)

The reply code at the time of instruction code execution is set to D2. (Refer to page 32.)



PROGRAMMING EXAMPLES

2) Alarm definition display example





3) Alarm data

For full information on alarm definition, refer to the inverter manual.

Data	Definition	Data	Definition
00н	No alarm	60н	E. OLT
10H	E. OC1	70н	E. BE
11н	E. OC2	80н	E. GF
12н	E. OC3	81н	E. LF
20н	E. OV1	90н	E. OHT
21н	E. OV2	АОн	E. OPT
22н	E. OV3	В0н	E. PE
30н	E. THT	В1н	E. PUE
31н	E. THM	В2н	E. RET
40н	E. FIN		

6.10 Program Example for Resetting the Inverter at Inverter Error



1) The following program resets the inverter of station 2.

- Note: 1. The above inverter reset using RY1A may be made only when an inverter error occurs. Also, inverter reset can be made independently of the operation mode.
 - 2. When using the instruction code execution request (RYF) with the instruction code (FDH) and data (9696H) to reset the inverter, set "1" in Pr. 341 "link start mode" (refer to page 14) or change the operation mode to the CC-Link operation mode. (For the program example, refer to page 34.)

6.11 Instructions

(1) Programming instructions

 Since the buffer memory data of the master station is kept transferred (refreshed) to/from the inverters, the TO instruction need not be executed every scan in response to data write or read requests. The execution of the TO instruction every scan does not pose any problem.

2) If the FROM/TO instruction is executed frequently, data may not be written reliably.

When transferring data between the inverter and sequence program via the buffer memory, perform the handshake to confirm that data has been written without error.



- (2) Operating and handling instructions
 - 1) During CC-Link operation, the inverter only accepts commands from the PLC and ignores any external operation command and any operation command from the parameter unit.
 - 2) If the same station number is set to different inverters, wrong data will be transferred and normal communication cannot be made.
 - 3) The inverter is brought to any of the alarm stops "E.OPT" if data communication stops, even instantaneously, due to a PLC fault, an open CC-Link dedicated cable etc. during CC-Link operation.
 - 4) If the PLC (master station) is reset during CC-Link operation or if the PLC is powered off, data communication stops and the inverter is brought to any of the alarm stops "E.OPT".

To reset the PLC (master station), switch the operation mode to the external operation once, then reset the PLC.

PROGRAMMING EXAMPLES

5) When the main power of any inverter is restored, that inverter is reset to return to the external operation mode. To resume the CC-Link operation, therefore, set the operation mode to the CC-Link operation using the PLC program. Note that setting "1" in Pr. 340 (link start mode) selects the CC-Link operation mode.

(3) Troubleshooting

- 1) Operation mode does not switch to CC-Link
 - Check that the CC-Link units (FR-E5NC) and CC-Link dedicated cables are fitted properly. (Check for contact fault, open cable, etc.)
 - Check that the station number setting switches are set to the correct positions. (Check that the station number matches the program, the station numbers are not repeated, and the station number is not outside the range.)
 - \cdot Check that the inverter is in the external operation mode.
 - \cdot Check that the operation mode switching program is running.
 - · Check that the operation mode switching program has been written correctly.
- 2) Inverter does not start in CC-Link operation mode
 - \cdot Check that the inverter is in the CC-Link operation mode.
 - \cdot Check that the inverter starting program has been written correctly.
 - · Check that the inverter starting program is running.
 - \cdot Check that the inverter is providing output.

7. HOW TO CHECK FOR ERROR USING THE LEDS

HOW TO CHECK FOR ERROR USING THE LEDS

7.1 When One Inverter Is Connected

The following example indicates the causes of faults which may be judged from the LED states of the CC-Link unit (FR-E5NC) of the inverter under the condition that the SW, M/S and PRM LEDs of the master unit are off (the master unit setting is correct) in a system configuration where one inverter is connected:



HOW TO CHECK FOR ERROR USING THE LEDS

LED Status				Cause	
L. RUN	SD	RD	L. ERR		
•	۲	۲	۲	Normal communication is made but CRC error has occurred due to noise.	
•	\odot	۲	0	Normal communication	
•	\odot	0	\odot	Hardware fault	
•	\odot	0	0	Hardware fault	
•	0	۲	\odot	Cannot answer due to CRC error of receive data.	
•	0	۲	0	Data sent to the host station does not reach destination.	
•	0	0	\odot	Hardware fault	
•	0	0	0	Hardware fault	
0	\odot	۲	\odot	Polling response is made but refresh receive is in CRC error.	
0	\odot	۲	0	Hardware fault	
0	\odot	0	\odot	Hardware fault	
0	\odot	0	0	Hardware fault	
0	0	۲	•	Data sent to the host station is in CRC error.	
0	0		0	There is no data sent to the host station, or data sent to the host station cannot be	
0	0	•	0	received due to noise.	
0	0	0	\odot	Hardware fault	
0	0	0	0	Cannot receive data due to open cable, etc.	
0	0	$\odot \circ$	•	Invalid baud rate or station number setting	
●	۲	۲	\odot	Baud rate or station number changed during operation.	
0	0	0		WDT error occurrence (hardware fault), power off, power supply failure	

●: On, O: Off, ⊙: Flicker

7.2 When Two or More Inverters Are Connected

The following example indicates the causes and corrective actions for faults which may be judged from the LED states of the CC-Link units (FR-E5NCs) of the inverters under the condition that the SW, M/S and PRM LEDs of the master unit are off (the master unit setting is proper) in the system configuration shown below:



LED States					
Master	Master Inverters (FR-E5NC)		5NC)	Cause	Corrective Action
unit	Station 1	Station 2	Station 3		
	L. RUN ●	L. RUN ●	L. RUN ●		
	SD •	SD •	SD •	Normal	
	RD •	RD •	RD •	normal	
	L. ERR O	L. ERR O	L. ERR O		
	L. RUN O	L. RUN ●	L. RUN ●		
	SD O	SD •	SD •	Deer contact of the CD CENC with the invertor	Plug the FR-E5NC securely.
	RD O	RD •	RD •	Poor contact of the FR-ESINC with the inverter	Check the connector.
	L. ERR O	L. ERR O	L. ERR O		

HOW TO CHECK FOR ERROR USING THE LEDS

LED States								
Master	Inverters (FR-E5NC)			5NC)		Cause	Corrective Action	
unit	Station	1	Statior	12	Station	3		
TIME O LINE O or TIME ● LINE O	L. RUN		L. RUN	0	L. RUN	О	Since the L.RUN LEDs of the FR-E5NCs on	Potorring to the LED "on"
	SD (SD	*	SD	*	station 2 and later are off, the transmission cable between the remote I/O units A and B is open or disconnected from the terminal block.	condition sourch for an apon point
	RD (RD	*	RD	*		and ropair
	L. ERR 🤇	DI	L. ERR	0	L. ERR	0		and repair.
	L. RUN 🤇) I	L. RUN	0	L. RUN	0		Among the three wires of the
	SD *		SD	*	SD	*	The transmission cable is shorted.	transmission cable, search for the shorted wire and repair.
	۲D RD	۱ ۲	RD	*	RD	*		
	L. ERR 🤇	DI	L. ERR	0	L. ERR	0		
	L. RUN (DI	L. RUN	0	L. RUN	О		Check the wiring on the invertor
	SD *	r (SD	*	SD	*	The transmission cable is wired improperly.	terminal block and correct the improper wiring point.
	RD *	۲ I	RD	*	RD	*		
	L. ERR *	۲ I	L. ERR	*	L. ERR	*		

●: On, O: Off, :: Flicker, *: Any of on, flicker or off

7.3 Communication Stops During Operation

- Check that the CC-Link unit (FR-E5NC) and CC-Link dedicated cables are fitted properly. (Check for contact fault, open cable, etc.)
- Check that the programmable controller program is executing reliably and that the PLC CPU is running.
- · Check that data communication has not stopped due to an instantaneous power failure, etc.

	LED	States			
Master	Inve	erters (FR-E	5NC)	Cause	Corrective Action
unit	Station 1	Station 2	Station 3		
	L. RUN O SD * RD • L. ERR O	L. RUN ● SD ● RD ● L. ERR ○	L. RUN O SD * RD • L. ERR O	Since the L.RUN LEDs of the FR-E5NC on station 1 and the FR-E5NC on station 3 are off, the station numbers of the inverters set as stations 1 and 3 are the same.	After correcting the repeated station numbers of the inverters, switch power on again.
TIME O LINE O	L. RUN ● SD ● RD ● L. ERR ○	L. RUN O SD O RD ● L. ERR O	L. RUN ● SD ● RD ● L. ERR O	Since the L.RUN and SD LEDs of the FR-E5NC on station 2 are off, the transmission speed setting of the FR-E5NC on station 2 is wrong within the setting range (0 to 4).	After correcting the transmission speed setting, switch power on again.
or TIME ● LINE ○	L. RUN ● SD ● RD ● L. ERR O	L. RUN ● SD ● RD ● L. ERR O	L. RUN ● SD ● RD ● L. ERR ⊙	Since the LERR LED of the FR-E5NC on station 3 flickers, the setting switch of the FR-E5NC on station 3 was moved during normal operation.	After returning the setting switch of the FR-E5NC to the original position, power on the inverter again.
	L. RUN O SD O RD ● L. ERR ●	L. RUN ● SD ● RD ● L. ERR O	L. RUN ● SD ● RD ● L. ERR O	Since the L.RUN and SD LEDs of the FR-E5NC on station 1 are off and its L.ERR LED is on, the setting switch setting of the FR-E5NC on station 1 is outside the range (transmission speed: 5 to 9, station number: 65 or more).	After correcting the setting switch position of the FR-E5NC, switch power on again.

HOW TO CHECK FOR ERROR USING THE LEDS

	LED	States			
Master	Inverters (FR-E5NC)			Cause	Corrective Action
unit	Station 1	Station 2	Station 3		
TIME ● LINE ● or TIME O LINE ●	L. RUN ● SD ● RD ● L. ERR O	L. RUN ● SD ● RD ● L. ERR ●	L. RUN ● SD ● RD ● L. ERR O	Since the L.ERR LED of the FR-E5NC on station 2 is on, the FR-E5NC itself on station 2 is affected by noise. (L.RUN may go off.)	Securely connect FG of each inverter and master unit to ground.
	L. RUN ● SD ● RD ● L. ERR O	L. RUN ● SD ● RD ● L. ERR ●	L. RUN ● SD ● RD ● L. ERR ●	Since the L.ERR LEDs of the FR-E5NCs on station 2 and later are on, the transmission cable between the inverters of stations 2 and 3 is affected by noise. (L.RUN may go off.)	Check that the transmission cable is connected to SLD. Also run it as far away as possible from the power lines. (100mm or more)
	L. RUN ● SD ● RD ● L. ERR ○	L. RUN ● SD ● RD ● L. ERR ○	L. RUN ● SD ● RD ● L. ERR ●	Terminal resistors are left unconnected. (L.RUN may go off.)	Check that the terminal resistors are connected.

●: On, O: Off, :: Flicker, *: Any of on, flicker or off

REVISIONS

*The manual number is given on the bottom left of the back cover.

Print Date	*Manual Number	Revision
Jul, 1999	IB(NA)-0600003-A	First edition