

INVERTER Plug-in option **FR-A7NCE** INSTRUCTION MANUAL

CC-Link IE Eield Network communication function





Thank you for choosing this Mitsubishi Inverter plug-in option. This Instruction Manual gives handling information and precautions for use of this equipment. Incorrect handling might cause an unexpected fault. Before using the equipment, please read this manual carefully to use the equipment to its optimum. Please forward this manual to the end user.

This section is specifically about safety matters

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 Instruction Manual, the safety instruction levels are classified into "WARNING" and "CAUTION".

Incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause only material damage.

The <u>(CAUTION</u> level may even lead to a serious consequence according to conditions. Both instruction levels must be followed because these are important to personal 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 or wiring cover removed. Otherwise, you may access the exposed highvoltage terminals and charging part and get an electric shock.
- Even if power is OFF, do not remove the front cover except for wiring or periodic inspection. You may accidentally touch the charged inverter circuits and get an electric shock.
- Before wiring or inspection, power must be switched OFF. To confirm that, LED indication of the operation panel must be checked. (It must be OFF.) Any person who is involved in wiring or inspection shall wait for at least 10 minutes after the power supply has been switched OFF and check that there are no residual voltage using a tester or the like. The capacitor is charged with high voltage for some time after power OFF, and it is dangerous.
- Any person who is involved in wiring or inspection of this equipment shall be fully competent to do the work.
- The plug-in option must be installed before wiring. Otherwise, you may get an electric shock or be injured.
- Do not touch the plug-in option or handle the cables with wet hands. Otherwise you may get an electric shock.
- Do not subject the cables to scratches, excessive stress, heavy loads or pinching. Otherwise you may get an electric shock.

2. Injury Prevention

- The voltage applied to each terminal must be the ones specified in the Instruction Manual. Otherwise burst, damage, etc. may occur.
- The cables must be connected to the correct terminals. Otherwise burst, damage, etc. may occur.
- Polarity must be correct. Otherwise burst, damage, etc. may occur.
- While power is ON or for some time after power-OFF, do not touch the inverter as they will be extremely hot. Doing so can cause burns.

3. Additional Instructions

Also the following points must be noted to prevent an accidental failure, injury, electric shock, etc.

1) Transportation and mounting

- Do not install or operate the plug-in option if it is damaged or has parts missing.
- Do not stand or rest heavy objects on the product.
- The mounting orientation must be correct.
- Foreign conductive objects must be prevented from entering the inverter. That includes screws and metal fragments or other flammable substances such as oil.

2) Trial run

 Before starting operation, each parameter must be confirmed and adjusted. A failure to do so may cause some machines to make unexpected motions.

3) Usage

- Do not modify the equipment.
- Do not perform parts removal which is not instructed in this manual. Doing so may lead to fault or damage of the inverter.

- When parameter clear or all parameter clear is performed, the required parameters must be set again before starting operations because all parameters return to the initial value.
- Static electricity in your body must be discharged before you touch the product. Otherwise the product may be damaged.
- 4) Maintenance, inspection and parts replacement

- Do not test the equipment with a megger (measure insulation resistance).
- 5) Disposal

This inverter plug-in option must be treated as industrial waste.

6) General instruction

Many of the diagrams and drawings in this Instruction Manual show the inverter without a cover or partially open for explanation. Never operate the inverter in this manner. The cover must be reinstalled and the instructions in the inverter manual must be followed when operating the inverter.

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MEMO

PRE-OPERATION INSTRUCTIONS

1.1 Inverter model

The inverter model numbers 55K and 75K stated in this Instruction Manual differ according to -NA, -EC, -CHT versions. Refer to the following correspondence table for each inverter model. (Refer to *the instruction manual* of each inverter for the inverter type.)

For example, "for the 75K or higher" indicates "for the FR-A740-01440-NA or higher" in the case of FR-A740 of NA version.

		NA	EC	СНТ	
A700	FR-A720-55K	FR-A720-02150-NA	—	—	
	FR-A720-75K	FR-A720-02880-NA	—	—	
	FR-A740-55K	FR-A740-01100-NA	FR-A740-01800-EC	FR-A740-55K-CHT	
	FR-A740-75K	FR-A740-01440-NA	FR-A740-02160-EC	FR-A740-75K-CHT	



1.2 Unpacking and product confirmation

Take the plug-in option out of the package, check the product name, and confirm that the product is as you ordered and intact.

This product is a plug-in option for the FR-A700 series manufactured in April 2011 or later and FR-F700P series manufactured in December 2011 or later.

SERIAL number check

Refer to the Instruction Manual of the inverter for the location of the rating plate.

Rating plate example



The SERIAL consists of one symbol, two characters indicating production year and month, and six characters indicating control number. The last digit of the production year is indicated as the Year, and the Month is indicated by 1 to 9, X (October), Y (November), or Z (December).

1.2.1 Product confirmation

Check the enclosed items.



1.3 Parts





Operation status LEDs



LED name	Description	ON	OFF
RUN	Operation status	Normal operation (normal 5V internal voltage) *1	Hardware failure
SD	Transmission status	Data transmitting	No data transmitting
RD	Reception status	Data receiving	No data receiving
D.LINK	Cyclic communication status	Cyclic transmitting	No cyclic transmitting or disconnected
ERR	Node failure status *2	Node failure	Normal operation
L.ERR	Link error	Received data error	Received data normal

*1 Also lit in no-communication state.

*2 This LED indicates a communication break between the master station and FR-A7NCE (due to cable disconnection or breakage, power-OFF of the master power supply, or reset, etc.)

PRE-OPERATION INSTRUCTIONS

1.4 CC-Link IE Field Network communication specifications

Туре	Inverter plug-in option type, RJ-45 connector connection method				
Power supply	5VDC supplied from the inverter				
Transmission speed	1Gbps				
Communication method	Token passing				
Number of units	120 units at max. (64 units when	all stations are inverters handlin	g 128-word tra	nsmissions.)	
connected	Different devices can be connec	ted together.			
Maximum distance between nodes	100m				
Maximum number of branches	No upper limit within the same Ethernet system				
Topology	Line, star, ring, or a combination of line and star				
Connection cable	Ethernet cable (IEEE 802.3 1000BASE-T compliant cable or ANSI/TIA/EIA-568-B (Category 5e) compliant shielded 4-pair branched cable)				
Connector	Shielded RJ-45				
			RX	64 bits	
		Maximum cyclic size (of one	RY	64 bits	
Node type	Intelligent device station	node)	RWr	128 words	
			RWw	128 words	
		Transient transmission	Not available	•	

INSTALLATION

2.1 **Pre-installation instructions**

Make sure that the input power of the inverter is OFF.

⚠️ Do not mount or remove the plug-in option while the power is being input. Otherwise, the inverter and plug-in option may be damaged.

Static electricity in your body must be discharged before you touch the product. Otherwise the product may be damaged.

cover to the front of the inverter front cover

and push it into until fixed with hooks.

2.2 Installation of the communication option LED display cover

Mount the cover for displaying the operation status indication LED for the communication option on the inverter front cover.

- 1)Cut off hooks on the rear of the inverter front 2) Fit the communication option LED display cover with nipper, etc. and open a window for fitting the LED display cover.
- Cut off with a nipper, etc. Fit it so that the position of lenses is in the upper-right of the LED display cover. When attached Cut off with a nipper, etc. / Take caution not to hurt your hand and such with portions left by cutting hooks of the rear of the front cover.



2.3 Installation procedure



1) Remove the inverter front cover.

- 2) Mount the hex-head screw for option mounting into the inverter screw hole (on earth plate) (Size 5.5mm, tightening torque 0.56N·m to 0.75N·m).
- Securely fit the connector of the plug-in option to the inverter connector along the guides. This option unit occupies space equivalent to two option units.
- 4) Securely fix four points* of the plug-in option to the inverter with the accessory mounting screws. (Tightening torque 0.33N·m to 0.40N·m)
 If the screw holes do not line up, the connector may not have been plugged securely. Check for loose plugging.
- For the FR-F700P series inverters, fix three points on the right and left with screws.

REMARKS

Remove a plug-in option after removing four screws* on both left and right sides.
 (The plug-in option is easily removed if the control circuit terminal block is removed before.)

= CAUTION =

• When using this option unit, mount it in the "option connector 3 (lowermost connector)" of the inverter.

If it is fitted in option connector 1 or 2, " $\xi_{...}$ / " or " $\xi_{...}$ " (option fault) is displayed and the inverter will not function. In addition, when the inverter cannot recognize that the option is mounted due to improper installation, etc.,

" $E_1 = 3$ " (option fault) is displayed even if the option is fitted in the option connector 3.

- This option unit requires space equivalent to two option units. Only one option can be used at a time. For other option units, mount it in the option connector 1. They cannot be connected in the option connector 2.
- An FR-F700P series inverter has one plug-in option connector. When the inverter cannot recognize that the option unit is mounted due to improper installation, etc., "*F*______/" (option fault) is displayed.
- When mounting/removing an option, hold the sides of the circuit board. Do not press on the parts on the circuit board. Stress applied to the parts by pressing, etc. may cause a failure.
- Take caution not to drop a hex-head screw for option mounting or mounting screw during mounting and removal.
- Pull the option straight out when removing. Pressure applied to the connector and to the circuit board may break the option.

Mounting	Fault	
Position	Display	
Connector 1	ε. ι	
Connector 2	ε. 2	
Connector 3	Е. З	

3.1 System configuration example

- (1) Programmable controller side Mount the "QJ71GF11-T2", "LJ71GF11-T2" "CC-Link IE Field Network master/local module" on the main or extension base unit having the programmable controller CPU used as the master station.
- (2) Inverter side Mount the option (FR-A7NCE) on the inverter.
- (3) Connect the CC-Link IE Field Network programmable controller (master station) to FR-A7NCE with an Ethernet cable. Connect an Ethernet cable, then remove the front cover.



3.2 Network configuration

(1) Network topology

The network can be wired into star topology, line topology, and ring topology.

A network can consist of a combination of star and line topologies, but the ring topology cannot be combined with star or line topology.

ltem	Description
	Modules are configured into a star using a switching hub and Ethernet cables. Slave stations can
Star topology	be easily added in a star topology. Furthermore, data link continues among normally-operating
	stations in a star topology.*
Line topology	Modules are configured into a line with Ethernet cables and without a switching hub. If an error
Line topology	occurs, the station in error and the stations after that will be disconnected from the network.*
Ring topology	Modules are configured into a ring using Ethernet cables. Data link continues among normally-
	operating stations without a switching hub.*

* Add/remove slave stations one by one. If multiple slave stations are added/removed at a time, all stations on the network will be reconnected, resulting in a momentarily error in all the stations.

(2) Station number and connection position

Modules can be connected in any order regardless of the station number.

(3) Cascade connection

Up to 20-layer connection is available for the cascade connection.

(4) Replacing CC-Link IE Field Network devices

For star topology, slave stations can be replaced without powering off the whole system.

REMARKS

[•] Refer to the MELSEC-Q, MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual for the detailed network configurations.

3.3 Network components

This section describes components comprising the CC-Link IE Field Network.

3.3.1 Connection cable

For wiring, use the 1000BASE-T compliant Ethernet cables.

Ethernet cable	Connector	Туре
Category 5e or higher (Double shielded/STP) Straight cable	RJ-45 connector	The following conditioning cables: · IEEE802.3 (1000BASE-T) · ANSI/TIA/EIA-568-B (Category 5e)

- · For CC-Link IE Field Network wiring, use the recommended wiring components by CC-Link Partner Association.
- · Cables for CC-Link IE Controller Network cannot be used for CC-Link IE Field Network.
- · Some cable connector shapes are not compatible with FR-A7NCE.

3.3.2 Hubs

Use hubs that meet the conditions listed below:

- · Compliance with the IEEE802.3 (1000BASE-T)
- · Support of the auto MDI/MDI-X function
- · Support of the auto-negotiation function
- Switching hub (layer 2 switch) *

Operation is not guaranteed if the hubs do not meet these conditions.

* A repeater hub is not available.

Industrial switching hub

Туре	Manufacturer
NZ2EHG-T8	Mitsubishi Electric Corporation

3.4 Wiring

This section describes the cable wiring and precautions. For network configuration, cables, and hubs used for the wiring, *refer to page 11 and subsequent pages*.

3.4.1 Ethernet cable connection

(1) Connecting the cable

- 1. Turn OFF the inverter power supply.
- 2. Remove the front cover.
- Check the direction of the Ethernet cable connector. Insert the connector to the communication connector of FR-A7NCE until it clicks.

(2) Disconnecting the cable

- 1. Turn OFF the inverter power supply.
- 2. Remove the front cover.
- 3. Hold down the latch on the Ethernet cable connector, and pull out the cable while holding the latch.







REMARKS

PORT1 and PORT2 do not need to be distinguished.

- When only one connector is used in star topology, either PORT1 or PORT2 is applicable.
- When using two connectors for line topology and ring topology, an Ethernet cable can be connected to the connectors in any combination. For example, the cable can be connected between PORT1s or between PORT1 and PORT2.



3.4.2 Precautions

This section describes wiring precautions.

- (1) Handling of the Ethernet cable
 - Do not touch the core of the cable-side or module-side connector, and protect it from dirt or dust. If oil from your hand, dirt or dust is attached to the core, it can increase transmission loss, arising a problem in data link.
 - · Check the following:
 - · Is any Ethernet cable disconnected?
 - · Is any of the Ethernet cables shorted?
 - · Are the connectors securely connected?
- (2) Broken cable latch Do not use Ethernet cables with broken latches. Doing so may cause the cable to unplug or malfunction.
- (3) Connecting and disconnecting the Ethernet cable Hold the connector part when connecting and disconnecting the Ethernet cable. Pulling a cable connected to the module may damage the module or cable, or result in malfunction due to poor contact.
- (4) Maximum station-to-station distance (maximum cable length) The maximum station-to-station distance is 100m. However, the distance may be shorter depending on the operating environment of the cable. For details, contact your cable manufacturer.
- (5) Network configuration Check the instructions on *page 11* before wiring, and perform correct wiring.

(6) Connecting/disconnecting a cable and powering ON/OFF a device When the operations listed below are performed, all stations on the network may be reconnected. At that time, a data link error may momentarily occur in all the stations, and the communication error E.OP3 (E.OP1 for the FR-F700P series) may occur in the connected inverters.

Network configuration	Operation
	 Powering ON/OFF a slave station or the switching hub
	 Connecting/disconnecting an Ethernet cable connected to the switching hub
	· Disconnecting an Ethernet cable from a slave station and connecting it to another slave
Star topology	station or to the switching hub
	· Disconnecting ten stations or more, or disconnecting half the number of slave stations in
	the system or more
	 Changing the network topology when adding a slave station
	 Simultaneously powering ON/OFF multiple stations
	 Simultaneously connecting/disconnecting Ethernet cables to/from multiple stations
Line topology,	(When a data link faulty station returns, a data link error will occur in all the stations.)
ring topology	· Disconnecting ten stations or more, or disconnecting half the number of slave stations in
	the system or more
	 Changing the network topology when adding a slave station

A momentary error in all stations

At plug in/unplug or power ON/OFF

To keep outputting a data link error (inverter communication error), set *Pr. 500 Communication error* execution waiting time or *Pr. 502 Stop mode selection at communication error*.

WIRING

(7) For wiring of the inverter which has one front cover, remove a hook of the front cover, and use the space that becomes available.

For wiring of the inverter which has front cover 1 and 2, use the space on the left side of the control circuit terminal block.



Inverter which has one front cover

Inverter which has front cover 1 and 2

REMARKS

- When the hook of the inverter front cover is cut off for wiring, the protective structure (JEM1030) changes to open type (IP00).
- To use an option other than FR-A7NCE with FR-A700, first connect the option to the option connector 1, then connect FR-A7NCE.

WIRING



INVERTER SETTING

4.1 Parameter list

The following parameters are used for the plug-in option (FR-A7NCE). Set the values according to need.

Parameter Number	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page
79	Operation mode selection	0 to 4, 6, 7	1	0	21
313 *1	DO0 output selection	0 to 8, 10 to 20, 25 to 28, 30 to 36,			
314 *1	DO1 output selection	39, 41 to 47, 64, 70 to 78, 84 to 99, 100 to 108, 110 to 116, 120, 125 to	1	9999	49
315 *1	DO2 output selection	128, 130 to 136, 139, 141 to 147, 164, 170, 184 to 199, 9999			
338	Communication operation command source	0, 1	1	0	*3
339	Communication speed command source	0, 1, 2	1	0	*3
340	Communication startup mode selection	0, 1, 2, 10, 12	1	0	21
342	Communication EEPROM write selection	0, 1	1	0	*3
349 *1	Communication reset selection	0, 1	1	0	31
434*1, *2	Network number (CC-Link IE)	0 to 255	1	0	32
435*1, *2	Station number (CC-Link IE)	0 to 255	1	0	32
500 *1	Communication error execution waiting time	0 to 999.8s	0.1s	0	24
501 *1	Communication error occurrence count display	0	1	0	25
502 *1	Stop mode selection at communication error	0 to 3	1	0	26
541 *1, *4	Frequency command sign selection (CC-Link)	0, 1	1	0	33
550 *2	NET mode operation command source selection	0, 1, 9999	1	9999	*3
779 *5	Operation frequency during communication error	0 to 400Hz, 9999	0.01Hz	9999	26
804 *4	Torque command source selection	0 to 6	1	0	65

*1 Parameters which can be displayed when the plug-in option (FR-A7NCE) is mounted. (On FR-F700P, the error set by *Pr. 502* appears even when no option is mounted.)

*2 The setting is reflected after inverter reset or at the next power-ON.

*3 Refer to *Chapter 4 of the Instruction Manual of the inverter* for the parameter details.

*4 The setting is available for the FR-A700 series inverters.

*5 The setting is available for the FR-F700P series inverters.

4.2 **Operation mode setting**

4.2.1 Operation mode switching and communication startup mode (Pr. 79, Pr. 340)

(1) Operation mode switching conditions

Before switching the operation mode, check that:

- 1) The inverter is at a stop;
- 2) Both the STF and STR signals are OFF; and
- 3) The Pr. 79 Operation mode selection setting is correct.

(Set with the operation panel of the inverter.)

Refer to the Instruction Manual of the inverter for details of Pr. 79.

(2) Operation mode selection at power ON and at restoration from instantaneous power failure

The operation mode at power ON and at restoration from instantaneous power failure can be selected. Set a value other than "0" in *Pr*: 340 to select the Network operation mode.

After started in Network operation mode, parameter write from the network is enabled. (Refer to *page* 76 for a program example for parameter write.)

REMARKS

- · Change of the Pr. 340 setting is valid when powering ON or resetting the inverter.
- · Pr. 340 can be changed with the operation panel in any operation mode.

Pr. 340 Setting	Pr. 79 Setting	Operation Mode at Power ON or Power Restoration	Operation Mode Switchover	
	0 (initial value)	External operation mode	Switching among the External, PU, and NET operation mode is enabled *1	
	1	PU operation mode	PU operation mode fixed	
0	2	External operation mode	Switching between the External and NET operation mode is enabled Switching to the PU operation mode is disallowed	
(initial	3, 4	External/PU combined operation mode	Operation mode switching is disallowed	
value)	6	External operation mode	Switching among the External, PU, and NET operation mode is enabled while running.	
	7	X12 (MRS) signal ON External operation mode	Switching among the External, PU, and NET operation mode is enabled *1	
	/	X12 (MRS) signal OFF External operation mode	External operation mode fixed (Forcibly switched to External operation mode.)	
	0	NET operation mode		
	1	PU operation mode		
	2	NET operation mode		
1 2 * 2	3, 4	External/PU combined operation mode	Same as when $Pr_{340} = "0"$	
.,	6	NET operation mode		
	7	X12 (MRS) signal ON NET operation mode		
		X12 (MRS) signal OFF External operation mode		
	0	NET operation mode	Switching between the PU and NET operation mode is enabled *3	
10, 12 *2	1	PU operation mode	Same as when Pr. 340 = "0"	
	2	NET operation mode	NET operation mode fixed	
	3, 4	External/PU combined operation mode	Same as when Pr: 340 = "0"	
	6	NET operation mode	Switching between the PU and NET operation mode is enabled while running *3	
	7	External operation mode	Same as when Pr. 340 = "0"	

*1 Operation mode cannot be directly changed between the PU operation mode and Network operation mode.

*2 The Pr. 340 settings "2, 12" are mainly used for communication operation using the inverter RS-485 terminal.

Even if an instantaneous power failure occurs while $Pr. 57 Restart coasting time \neq$ "9999", the inverter continues running at the condition before the instantaneous failure.

When Pr: 340 = "1, 10", a start command turns off if power failure has occurred and then restored during a start command is on.

*3 Operation mode can be changed between the PU operation mode and Network operation mode with (FR-DU07) and X65 signal.







For the switching method with the external terminal, refer to *the Instruction Manual of the inverter*. Refer to *page 57* for a switching method through the network.

-CAUTION =

- When starting the inverter in the Network operation mode at power ON or an inverter reset, set a value other than 0 in *Pr. 340. (Refer to page 21)*
- · When setting a value other than 0 in Pr. 340, make sure that the initial settings of the inverter are correct.



INVERTER SETTING

4.3 Operation at communication error occurrence

4.3.1 Operation selection at communication error occurrence (Pr. 500 to Pr. 502, Pr. 779)

You can select operations at communication error occurrences by setting *Pr*: 500 to *Pr*: 502, *Pr*: 779 under Network operation.

(1) Waiting time for the communication line error output after a communication error

Waiting time for the communication error output after a communication line error occurrence can be set.

Parameter Number	Name	Setting Range	Minimum Setting Increments	Initial Value
500	Communication error execution waiting time	0 to 999.8s	0.1s	0



When a communication line error occurs and lasts longer than the time set in *Pr*: 500, it is recognized as a communication error.

If the communication returns to normal within the time, it is not recognized as a communication error, and the operation continues.

(2) Displaying and clearing the communication error count

The cumulative count of communication error occurrences can be displayed. Write "0" to clear this cumulative count.

Parameter Number	Name	Setting Range	Minimum Setting Increments	Initial Value
501	Communication error occurrence count display	0	1	0



At the point of communication line error occurrence, *Pr. 501 Communication error occurrence count display* is incremented by 1.

• Communication error count is temporarily stored in the RAM memory. The error count is stored in EEPROM only once per hour. If power reset or converter reset is performed, *Pr. 501* setting will be the one that is last stored to EEPROM depending on the reset timing.

(3) Inverter operation at a communication error occurrence How the inverter operates at a communication line error or an option unit fault can be set.

Parameter Number	Name	Setting Range	Discription
502	Stop mode selection at communication error	0 (Initial Value), 1, 2, 3	Refer to page 27
779 *	Operation frequency during communication error	0 to 400Hz	The motor runs at the specified frequency at a communication error.
		9999 (Initial Value)	The motor runs at the frequency used before the communication error.

* Available for the FR-F700P series inverters.

About setting •Operation at an error occurrence

Error Definition <i>Pr. 502</i> Setting		Operation	Indication	Fault Output	
	0				
Communication line	1	Continued *	Normal indication *	Not provided *	
Communication line	2	Continueu	Normal indication		
	3				
Communication	0, 3	Coast to stop	E.1 or E. 3 lit	Provided	
option itself	1, 2	Decelerated to stop	E.1 or E. 3 lit after stop	Provided after stop	

* When the communication returns to normal within the time period set in *Pr. 500*, the communication option error (E.OP1 or E.OP3) does not occur.

•Operation at error detection after elapse of Pr. 500 time

Error Definition	Pr. 502 Setting	Operation	Indication	Fault Output	
	0	Coast to stop	E.OP1 or E.OP3 lit	Provided	
Communication line	1	Decelerated to stop	E.OP1 or E.OP3 lit	Provided after stop	
Communication line	2	Decelerated to stop	after stop	Not provided	
	3	Continued *	Normal indication	Not provided	
Communication	0, 3	Coast to stop E.1 or E.3 lit		Provided	
option itself	1, 2	Decelerated to stop	E.1 or E.3 lit after stop	Provided after stop	

* The FR-F700P series inverters operate according to the Pr: 779 setting.

Operation at error removal

Error Definition <i>Pr. 502</i> Setting		Operation	Indication	Fault Output	
	0	Kent stonned	$E \cap P1$ or $E \cap P3$ kent lit	Kept provided	
Communication line	1	Rept Stopped			
Communication line	2	Restart	Normal indication	Not provided	
	3	Operates normally	Normal indication		
Communication	0, 3	Kent stopped	E 1 or E 3 kept lit	Kept provided	
option itself	1, 2	Rept Stopped			

- CAUTION =

- Communication line error [E.OP1 (fault data: HA1), E.OP3 (fault data: HA3)] is an error that occurs on the communication line. Communication option error [E.1 (fault data: HF1), E. 3 (fault data: HF3)] is an error that occurs in the communication circuit inside the option.
- Fault output indicates the fault output signal (terminal ABC1) and fault bit output.
- When the fault output setting is active, fault records are stored in the faults history. (A fault record is written to the faults history at a fault output.)

When the fault output setting is not active, fault record is overwritten to the faults history temporarily but not stored.

After the error is removed, the fault indication is reset, changing the display back to normal, and the last fault is displayed in the faults history.

- When the *Pr. 502* setting is "1" or "2", the deceleration time is the ordinary deceleration time setting (e.g. *Pr. 8, Pr. 44, Pr. 45*).
- The acceleration time at a restart is the ordinary acceleration time setting (e.g. Pr. 7, Pr. 44).
- When the *Pr. 502* setting is "2", the operation/speed command at a restart is the one given before the error occurrence.
- When a communication line error occurs at the *Pr. 502* setting of "2", removing the error during deceleration causes acceleration to restart at that point. (Acceleration is not restarted if the error is that of the option unit itself.)

4.3.2 Fault and measures

(1) Inverter operation during an error

Fault	Status		Operation Mode			
Location			Network Operation	External Operation	PU Operation	
Inverter	Inverter operation		Inverter trip	Inverter trip	Inverter trip	
Inventer	Data communication		Continued	Continued	Continued	
Communication	Inverter operation		Inverter trip*	Continued	Continued	
line Data communication			Stop	Stop	Stop	
	Communication option	Inverter operation	Inverter trip*	Inverter trip*	Inverter trip*	
Communication	connection error	Data communication	Continued	Continued	Continued	
ontion	Error of	Inverter operation	Inverter trip*	Continued	Continued	
001011	communication option itself	Data communication	Stop	Stop	Stop	

* Depends on the Pr. 502 setting.

(2) Measures at error occurrences

Fault Indication	Error Definition	Measures
E.OP1 or E.OP3	Communication line error	Check the LED status of the option unit and remove the cause of the alarm. (Refer to <i>page 4</i> for LED indication status) Inspect the master.
E.1, E.2, E.3	Option fault	Check the connection between the inverter and option unit for poor contact, etc. and remove the cause of the error. When using an FR-A700 series inverter, mount the communication option to the option connector 3.

* When faults other than the above are displayed, refer to the Instruction Manual of the inverter and remove the cause of the error.


4.4 Inverter reset

(Refer to *page 80* for an inverter reset programming example.)

(1) Operation conditions of inverter reset

Which resetting method is allowed or not allowed in each operation mode is described below.

		Operation Mode			
	Resetting Method	Network Operation	External Operation	PU Operation	
Design from the	Inverter reset (Refer to page 60) *1		Allowed	Disallowed	Disallowed
Reset from the	Error reset (RY3A) at inverter fault	<i>Pr</i> : <i>349</i> = 0	Allowed	Allowed	Allowed
Helwork	(Refer to page 46) *2	<i>Pr</i> : 349 = 1	Allowed	Disallowed	Disallowed
Turn ON the inv	Turn ON the inverter RES signal (terminal RES)			Allowed	Allowed
Switch OFF inverter power		Allowed	Allowed	Allowed	
Reset from the PU/DU	Inverter reset		Allowed	Allowed	Allowed
	Reset at inverter fault		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.

= CAUTION =

 $\cdot\,$ When a communication line error has occurred, reset cannot be made from the network.

• The inverter is set to the External operation mode if it has been reset in Network operation mode in the initial status.

To resume the network operation, the inverter must be switched to the Network operation mode again. Set a value other than "0" in *Pr. 340* to start in the Network operation mode. (*Refer to page 21.*)

• Communication continues during inverter reset. (The inverter cannot be controlled for about 1s after release of a reset command .)

(2) Error reset operation selection at inverter fault

When an inverter is used with a communication option, an error reset command* from network can be set invalid in the External operation mode or PU operation mode.

Parameter Number	Name	Initial Value	Setting Range	Function
349	Communication reset selection	0	0	Error reset is enabled independently of operation mode
			1	Error reset is enabled only in the Network operation mode

* RY3A (Refer to page 46)



INVERTER SETTING

4.5 CC-Link IE Field Network function setting

4.5.1 Network number setting (Pr. 434)

Set the inverter network number in Pr. 434.

Parameter Number	Name	Initial Value	Setting Range
434	Network number (CC-Link IE)	0	0 to 255*

* The setting range of *Pr: 434* is "0 to 255", but its active range is "1 to 239". The values out of the active range are invalid because such values cannot be transmitted to the master station.

4.5.2 Station number setting (Pr. 435)

Use Pr. 435 to set station number of the inverter.

Parameter Number	Name	Initial Value	Setting Range
435	Station number (CC-Link IE)	0	0 to 255*

* The setting range of *Pr*: 435 is "0 to 255", but its active range is "1 to 120". The values out of the active range are invalid because such values cannot be transmitted to the master station.

Use different station numbers for different devices. (If different devices have the same station number, the communication cannot be performed properly. If an error occurs due to a duplicated number, re-assign the station numbers, then reset the master station or the inverter power.)

REMARKS

- · Station numbers do not have to be consecutive numbers.
- · The setting is applied after an inverter reset or power-ON.

4.5.3 Frequency command with sign (Pr. 541) (FR-A700 series only)

By frequency command with sign, start command (forward rotation/reverse rotation) can be inversed to operate. Make selection of sign for the frequency command from RWw0.

Parameter Numbers	Name	Initial Value	Setting Range
541	Frequency command sign selection (CC-Link)	0	0, 1

Speed Setting Using Pr.37 and Pr.144	<i>Pr.541</i> Setting	Sign	Setting Range	Actual Frequency Command
Notused	0	Not used	0 to 40000	0 to 400.00Hz
Not used	1	With	-32768 to 32767 (two's complement)	-327.68 to 327.67Hz
With	0	Not used	0 to 65535	It depends on Pr. 37, Pr. 144, Pr. 811.
vviai	1	With	-32768 to 32767 (two's complement)	(in 1 or 0.1 increments)

Relationship between the start command and sign (Pr. 541 = "1")

Start command	Sign of the Frequency Command	Actual Run Command
Ecoword rotation	+	Forward rotation
Forward Totation	-	Reverse rotation
Poverse retation	+	Reverse rotation
Reverse rotation	-	Forward rotation

REMARKS

- When Pr. 541 = 1 (with sign)
 - · When EEPROM write is specified with the RY22, write mode error (error code H01) will occur.
 - · When both RY21 and RY22 are turned ON, RY21 has precedence.
 - When power is turned ON (inverter reset), the initial setting status of the sign bit is "positive" and the set frequency is "0Hz". (EEPROM value is not reflected.)

Note that if the operation mode when power is turned ON (inverter reset) is PU or External/PU combined operation mode 1 (Pr: 79 = 1, 3), the set frequency is EEPROM value.

- When set frequency is written with the instruction code of HED and HEE, the sign of the frequency command is not changed.
- Setting "1 or 11" in *Pr. 811 Set resolution switchover* changes the increments from 1r/min to 0.1r/min.

FUNCTION OVERVIEW

5.1 Output from the inverter through the network

Main items which can be output from the inverter to the master and their descriptions are explained below.

Item	Description	Refer to Page
Inverter status monitor	The output terminal status of the inverter can be monitored.	47
Output frequency monitor	The output frequency can be monitored.	56, 57
Output current monitor	The output current can be monitored.	57
Output voltage monitor	The output voltage can be monitored.	57
Special monitor	The monitor data selected can be checked.	57
Faults history	Fault records can be checked.	55, 58
Data at alarm occurrence	The inverter status at alarm occurrence can be checked.	55
Operation Mode	The current operation mode can be checked.	57
Parameter read	Parameter settings can be read.	59
Read of set frequency (torque command *)	The current set frequency (torque command) can be read.	58

* Available for the FR-A700 series inverters.

REMARKS

· Refer to the Instruction Manual of the inverter for functions controllable through the network in each operation mode.

5.2 Input to the inverter through the network

Main commands which can be input from the master to the inverter and their descriptions are explained below.

Item	Description	Refer to Page
Forward rotation command	Give the forward rotation command.	44
Reverse rotation command	Give the reverse rotation command.	44
Input terminal function command	Execute functions assigned to the inverter input terminals.	44
Inverter output stop command	Stop the inverter output.	44
Error reset	Reset the inverter only when an inverter alarm occurs.	46
Frequency setting (torque command *)	Set the frequency (torque command).	51, 58
Monitor command	Specify the description monitored.	56, 57
Operation mode specification	Set the operation mode.	57
Faults history clear	Erase past eight fault records.	59
All parameter clear	Return the parameter descriptions to the initial value.	59
Inverter reset	Reset the inverter.	60
Parameter write	Write parameter settings.	59
PID control	PID set point, PID measured value and PID deviation can be input from the network.	52

* Available for the FR-A700 series inverters.

REMARKS

· Refer to the Instruction Manual of the inverter for functions controllable through the network in each operation mode.



5.3 Cyclic transmission

Data communication is available periodically among stations on the same network. Link devices (RX, RY, RWr, and RWw) are used.

5.3.1 Data flow and link device assignment

•Master and slave stations (except for local stations)

One-to-one communication is possible between the master and slave stations.

The status information of the link devices (RY and RWw) of the master station is output to the external device of the slave station, and the input status information from the external device of the slave station is stored in the link devices (RX and RWr) of the master station.



Output from the master station

1 The device of the CPU module turns ON.

2 The device status data of the CPU module are stored in the link devices (RY and RWw) of the master station by link refresh.

The status data of the link devices (RY and RWw) of the master station are stored in the link devices (RY and RWw) of each slave station by link scan.

The inverter starts according to the link device (RY and RWw) conditions (input signals such as STF and STR) of the slave station.

Input from the slave station

- Inverter conditions (output signals such as RUN and SU, monitoring) are stored in the link devices (RX and RWr) of the slave station.
- The status data of the link devices (RX and RWr) of the slave station are stored in the link devices (RX and RWr) of the master station by link scan.
- The status data of the link devices (RX and RWr) of the master station are stored in the devices of the CPU module by link refresh.

REMARKS

• Refer to *the MELSEC-Q, MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual* for the detailed assignment methods for the link devices and link refresh.

I/O SIGNAL LIST

6.1 Remote I/O (64 points fixed)

Device No.	Signal	Refer to Page
RYn0	Forward rotation command	44
RYn1	Reverse rotation command	44
RYn2	High-speed operation command (terminal RH function) *1	44
RYn3	Middle-speed operation command (terminal RM function) *1	44
RYn4	Low-speed operation command (terminal RL function) *1	44
RYn5	Jog operation command (terminal Jog function) *1	44
RYn6	Second function selection (terminal RT function) *1	44
RYn7	Current input selection (terminal AU function) *1	44
RYn8	Selection of automatic restart after instantaneous power failure (terminal CS function) *1	44
RYn9	Output stop (terminal MRS function) *1	44
RYnA	Start self-holding selection (terminal STOP function)*1	44
RYnB	Reset (terminal RES function) *1	44
RYnC to RYnF		
RY(n+1)0 to RY(n+1)2	Reserved	—

Device No.	Signal	Refer to Page
RXn0	Forward running	47
RXn1	Reverse running	47
RXn2	Running (terminal RUN function) *2	47
RXn3	Up to frequency (terminal SU function) *2	47
RXn4	Overload alarm (terminal OL function) *2	47
RXn5	Instantaneous power failure (terminal IPF function) *2	47
RXn6	Frequency detection (terminal FU function) *2	47
RXn7	Error (terminal ABC1 function) *2	47
RXn8	— (terminal ABC2 function) *2	47
RXn9 to RXnF	Reserved	_
RX(n+1)0	Pr. 313 assignment function (DO0) *3	47
RX(n+1)1	Pr. 314 assignment function (DO1)*3	47
RX(n+1)2	Pr. 315 assignment function (DO2) *3	47

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I/O SIGNAL LIST

Device No.	Signal	Refer to Page	Device No.	Signal	Refer to Page
RY(n+1)3 to RY(n+1)F	Reserved		RX(n+1)3 to RX(n+1)F	Reserved	
RY(n+2)0	Monitor command	45	RX(n+2)0	Monitoring	47
RY(n+2)1	Frequency setting command (RAM)	45	RX(n+2)1	Frequency setting completion (RAM)	48
RY(n+2)2	Frequency setting command (RAM, EEPROM)	45	RX(n+2)2	Frequency setting completion (RAM, EEPROM)	48
RY(n+2)3	Torque command (RAM) *4	45	RX(n+2)3	Torque command setting completed (RAM) *4	48
RY(n+2)4	Torque command (RAM, EEPROM) *4	45	RX(n+2)4	Torque command setting completed (RAM, EEPROM) *4	48
RY(n+2)5	Instruction code execution request	46	RX(n+2)5	Instruction code execution completion	48
RY(n+2)6 to RY(n+3)9	Reserved	—	RX(n+2)6 to RX(n+3)9	Reserved	
RY(n+3)A	Error reset request flag	46	RX(n+3)A	Error status flag	48
RY(n+3)B to RY(n+3)F	Reserved	_	RX(n+3)B RX(n+3)C to RX(n+3)F	Remote station ready Reserved	48

("n" indicates a value determined according to the station number setting.)

*1 These signals are set in the initial values. Using *Pr. 180* to *Pr. 189*, you can change input signal functions. Signals of the RYn0 and RYn1 cannot be changed. Even when changed using *Pr. 178* and *Pr. 179*, the settings are invalid.

Refer to the Instruction Manual of the inverter for details of Pr. 178 to Pr. 189.

- *2 These signals are set in the initial values. Using *Pr. 190* to *Pr. 196*, you can change output signal functions. Refer to *page 49* for signals which can be assigned.
- *3 Output signal can be assigned using *Pr. 313 to Pr. 315*. Refer to *page 49* for signals which can be assigned.
- *4 Available for the FR-A700 series inverters.



6.2 Remote register (128 words fixed)

	Description Refer		Description		Refer		
Address	Upper 8 Bits	Lower 8 Bits	to Page	Address	Upper 8 Bits	Lower 8 Bits	to Page
RWwn	Set frequency (0.0	01Hz increments)	51	RWrn	Reply	code	54
RWwn+1	Rese	rved		RWrn+1	Rese	erved	_
RWwn+2	Torque co	mmand*3	51	RWrn+2	Reply	code*3	54
RWwn+3	Rese	rved		RWrn+3	Rese	erved	-
RWwn+4	PID set point (0.0	1% increments)*1	52	RWrn+4	Reply	r code	54
RWwn+5	PID measu (0.01% inc	ured value rements)*1	52	RWrn+5	Reply	code	54
RWwn+6	PID deviation (0.0	1% increments)*1	52	RWrn+6	Reply	r code	54
RWwn+7 to RWwn+F	Reserved		_	RWrn+7 to RWrn+F	Reserved		_
RWwn+10	Link parameter extended setting	Instruction code*2	52	RWrn+10	Reply	code	55
RWwn+11	Write	data	52	RWrn+11	Read	data*2	55
RWwn+12	Link parameter extended setting	Instruction code*2	52	RWrn+12	Reply	code	55
RWwn+13	Write	data	52	RWrn+13	Read	data*2	55
RWwn+14	Link parameter extended setting	Instruction code*2	52	RWrn+14	Reply	code	55
RWwn+15	Write	data	52	RWrn+15	Read	data*2	55
RWwn+16	Link parameter extended setting	Instruction code*2	52	RWrn+16	Reply	code	55
RWwn+17	Write data		52	RWrn+17	Read	data*2	55
RWwn+18	Link parameter extended setting	Instruction code*2	52	RWrn+18	Reply	code	55
RWwn+19	Write	data	52	RWrn+19	Read	data [*] 2	55

I/O SIGNAL LIST

	Descr	Description			Descr	iption	Refer
Address	Upper 8 Bits	Lower 8 Bits	to Page	Address	Upper 8 Bits	Lower 8 Bits	to Page
RWwn+1A	Link parameter extended setting	Instruction code*2	52	RWrn+1A	Reply	code	55
RWwn+1B	Write	data	52	RWrn+1B	Read	data*2	55
RWwn+1C to RWwn+1F	Rese	rved	_	RWrn+1C to RWrn+1F	Reserved		_
RWwn+20	Rese	rved	—	RWrn+20	Error	status	55
RWwn+21	Faults his	story No.	53	RWrn+21	Faults history No.	Fault record (fault data)	55
D144				RWrn+22	Fault record (ou	tput frequency)	55
RWWn+22	Pasa	Deserved		RWrn+23	Fault record (c	output current)	55
RWwn+25	Reserved		_	RWrn+24	Fault record (c	utput voltage)	55
				RWrn+25	Fault record (energization time)		56
RWwn+26	Monitor code 1		53	RWrn+26	First monitor value		56
RWwn+27	Monitor	code 2	53	RWrn+27	Second monitor value		56
RWwn+28	Monitor	code 3	53	RWrn+28	Third mor	itor value	56
RWwn+29	Monitor	code 4	53	RWrn+29	Fourth mo	nitor value	56
RWwn+2A	Monitor	code 5	53	RWrn+2A	Fifth mon	itor value	56
RWwn+2B	Monitor	code 6	53	RWrn+2B	Sixth mor	itor value	56
RWwn+2C	Monitor	code 7	53	RWrn+2C	Seventh mo	onitor value	56
RWwn+2D	Monitor	code 8	53	RWrn+2D	Eighth mo	nitor value	56
RWwn+2E	Monitor code 9		53	RWrn+2E	Ninth mor	itor value	56
RWwn+2F	Monitor code 10		53	RWrn+2F	Tenth mor	itor value	56
				RWrn+30	Output fr	equency	56
RWwn+30				RWrn+31	Rese	rved	_
to	Rese	rved		RWrn+32	output	current	56
RWwn+34				RWrn+33	output	/oltage	56
				RWrn+34	Rese	rved	—



/ I/O SIGNAL LIST

Address Upper 8 Bits Lower 8 Bits fo Page RWm+35 Frequency setting value 56 RWm+36 Running speed 56 RWm+37 Motor torque 56 RWm+38 Converter output voltage 56 RWm+39 Regenerative brake duty 56 RWm+38 Converter output voltage 56 RWm+39 Regenerative brake duty 56 RWm+38 Output current peak value 56 RWm+39 Regenerative brake duty 56 RWm+31 Dutput current peak value 56 RWm+32 RWm+33 Output power 56 RWm+35 RWm+32 Output power 56 RWm+32 Notor excitation current status 56 RWm+33 Position pulsers 56 RWm+41 Load meter 56 RWm+42 Motor excitation currentrs 56 RWm+43 Reserved RWm+44 Cumulative energization time 56 RWm+44 Reserv		Descri	Description			Descr	ription	Refer
RWm+35Frequency setting value56RWm+36Running speed36RWm+37Motor torque56RWm+38Converter output voltage56RWm+39Regenerative brake duty56RWm+38Converter output voltage56RWm+38Converter output voltage56RWm+39Regenerative brake duty56RWm+30Input powerter output voltage peak value56RWm+31Output current peak value56RWm+32Converter output voltage peak value56RWm+31Input power56RWm+32Output power56RWm+34Position pulsers56RWm+43Position currentrs56RWm+43Position currentrs56RWm+44Cumulative energization time56RWm+45ReservedRWm+46Orientation statusrs56RWm+47Actual operation time56RWm+48Motor load factor56RWm+48Motor load factor56RWm+47Actual operation time56RWm+48Motor load factor56RWm+47Actual operation time56RWm+48Motor load factor56RWm+47ReservedRWm+47ReservedRWm+47Torque current commandrs56RWm+46Torque current commandrs56RWm+51Torque current commandrs56RWm+51Torque current commandrs56	Address Upper 8 Bits Lower 8 Bits Page	to Page	Address	Upper 8 Bits	Lower 8 Bits	to Page		
RWwn+36Running speed56RWm+37Motor torque56RWm+38Converter output voltage56RWm+39Regenerative brake duty56RWm+34Electric thermal relay function load factor56RWm+35Converter output voltage peak value56RWm+36Output current peak value56RWm+37Output outge peak value56RWm+38Output outge peak value56RWm+30Input power56RWm+31Output power56RWm+32Output terminal status56RWm+34Position pulse*356RWm+42Motor excitation current*356RWm+43Position pulse*356RWm+44Cumulative energization time56RWm+45ReservedRWm+46Orientation status*356RWm+48Motor load factor56RWm+49Cumulative power56RWm+44RWm+47Actual operation time56RWm+48Motor load factor56RWm+47ReservedRWm+48Motor load factor56RWm+44ReservedRWm+47ReservedRWm+48Motor load factor56RWm+47ReservedRWm+48Motor load factor56RWm+47ReservedRWm+48Motor load factor56RWm+47ReservedRWm+48Notor load factor <t< td=""><td></td><td></td><th></th><td></td><td>RWrn+35</td><td>Frequency s</td><th>setting value</th><td>56</td></t<>					RWrn+35	Frequency s	setting value	56
RWwn+37Motor torque56RWrn+38Converter output voltage56RWrn+39Regenerative brake duty56RWrn+30Input power56RWrn+32Converter output voltage peak value56RWrn+33Electric thermal relay function load factor56RWrn+32Output current peak value56RWrn+32Output power56RWrn+35Input power56RWrn+36Output terminal status56RWrn+41Load meter56RWrn+42Motor excitation current*356RWrn+43Position pulse*356RWrn+44Cumulative energization time56RWrn+45ReservedRWrn+46Orientation status*356RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+44Cumulative energization time56RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+47ReservedRWrn+48Motor load factor56RWrn+47ReservedRWrn+48Motor load factor56RWrn+47ReservedRWrn+48Notor load factor56RWrn+47ReservedRWrn+48ReservedRWrn+50Torque current command*356RWrn+51					RWrn+36	Runnin	g speed	56
RWwn+35 to RWwn+52Reserved56RWwn+35 RWwn+52Reserved56RWwn+35 to RWwn+52Reserved56RWwn+35 to RWwn+52Reserved56RWwn+35 to RWwn+52Reserved56RWwn+36 					RWrn+37	Motor	torque	56
RWwn+35 to RWwn+52ReservedRWwn+35 to RWwn+52Reserved-RWwn+36 to RWwn+52Reserved-RWwn+37 to RWwn+52Reserved-RWwn+38 to RWwn+52Reserved-RWwn+35 to RWwn+52Reserved-RWwn+36 to RWwn+52-ReservedRWwn+52Reserved-RWwn+52Reserved-RWwn+52Reserved-RWwn+52Reserved-RWwn+52Reserved-RWwn+45Reserved-RWwn+46 RWrn+47Orientation status*356RWrn+48 RWrn+47Motor load factor56RWrn+48 RWrn+48Motor load factor56RWrn+47 RWrn+48Reserved-RWrn+47 RWrn+47Reserved-RWrn+48 RWrn+47Reserved-RWrn+47 RWrn+47Reserved-RWrn+48 RWrn+47Reserved-RWrn+47 RWrn+47Reserved-RWrn+48 RWrn+47Reserved-RWrn+47 RWrn+47Reserved-RWrn+48 RWrn+47Reserved-RWrn+47 RWrn+47Reserved-RWrn+48 RWrn+47Reserved-RWrn+47 RWrn+47Reserved-RWrn+51 RWrn+51Torque current command*356RWrn+51 RWrn+51Torque current command*356RWrn+51 RWrn+52Reserved-					RWrn+38	Converter or	utput voltage	56
RWwn+35 to RWwn+52ReservedRWrn+3AElectric thermal relay function load factor56 80 60 70 70 76 					RWrn+39	Regenerativ	Regenerative brake duty	
RWwn+35 to RWwn+52ReservedReserved56RWwn+35 to RWwn+52Reserved8000000000000000000000000000000000000					RWrn+3A	Electric thermal relay function load factor		56
RWwn+35 to RWwn+52ReservedRWrn+3CConverter output voltage peak value56RWrn+3DInput power56RWrn+3FInput terminal status56RWrn+3FInput terminal status56RWrn+40Output terminal status56RWrn+41Load meter56RWrn+42Motor excitation current*356RWrn+43Position pulse*356RWrn+44Cumulative energization time56RWrn+45ReservedRWrn+46Orientation status*356RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+49Cumulative power56RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+47Actual operation time56RWrn+47ReservedRWrn+47ReservedRWrn+47ReservedRWrn+47Torque command*356RWrn+50Torque current command*356RWrn+51Torque current command*356RWrn+51Torque current command*356RWrn+51Torque current command*356					RWrn+3B	Output curre	nt peak value	56
RWwn+35 to RWwn+52ReservedS6 RWrn+3ERWwn+35 to RWwn+52ReservedRWwn+35 to RWwn+52ReservedRWwn+36 RWrn+41Load meter56 RWrn+41RWrn+42 RWrn+43Motor excitation current*356 RWrn+43RWrn+43 RWrn+44Position pulse*356 RWrn+45RWrn+45 RWrn+45Reserved RWrn+46RWrn+46 RWrn+47Orientation status*356 RWrn+47RWrn+48 RWrn+48Motor load factor56 RWrn+48RWrn+49 RWrn+47Cumulative power56 RWrn+48RWrn+47 RWrn+47Reserved RWrn+48RWrn+48 RWrn+47Motor load factor56 RWrn+48RWrn+47 RWrn+47Cumulative power56 RWrn+48RWrn+47 RWrn+47Cumulative power56 RWrn+47RWrn+47 RWrn+47Reserved RWrn+47RWrn+47 RWrn+47Torque command*356 RWrn+47RWrn+50 RWrn+51 Torque current command*356 FRWrn+51 RWrn+51Torque current command*356 F					RWrn+3C	Converter output	voltage peak value	56
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RWwn+35 to RWwn+52ReservedRWrn+40Output terminal status56RWrn+52ReservedRWrn+41Load meter56RWrn+42Motor excitation current*356RWrn+43Position pulse*356RWrn+44Cumulative energization time56RWrn+45ReservedRWrn+46Orientation status*356RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+49Cumulative power56RWrn+47ReservedRWrn+48Motor load factor56RWrn+49Cumulative power56RWrn+45ReservedRWrn+45Torque command*356RWrn+51Torque current command*356RWrn+51Torque current command*356		Reserved		_	RWrn+3F	Input terminal status		56
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RWrn+44Cumulative energization time56RWrn+45ReservedRWrn+46Orientation status*356RWrn+47Actual operation time56RWrn+48Motor load factor56RWrn+49Cumulative power56RWrn+49Cumulative power56RWrn+47ReservedRWrn+47ReservedRWrn+47Torque command*356RWrn+51Torque current command*356	RWWII+52				RWrn+43	Positior	n pulse*3	56
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RWrn+48 Motor load factor 56 RWrn+49 Cumulative power 56 RWrn+4A to Reserved — RWrn+4F Reserved — 76 RWrn+50 Torque command*3 56 RWrn+51 Torque current command*3 56					RWrn+47	Actual ope	ration time	56
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RWrn+4A toReservedRWrn+4FTorque command*356RWrn+50Torque current command*356RWrn+51Torque current command*356					RWrn+49	Cumulati	ve power	56
to Reserved — RWrn+4F RWrn+50 Torque command*3 56 RWrn+51 Torque current command*3 56 RWrn+52 Mater a structure 56					RWrn+4A	_		
RWrn+50Torque command*356RWrn+51Torque current command*356RWrn+52Mater subsubs56					to RWrn+4F	Rese	erved	—
RWrn+51 Torque current command*3 56					RWrn+50	Torque co	ommand*3	56
					RWrn+51	Torque currer	nt command*3	56
					RWrn+52	Motor of	output*3	56

I/O SIGNAL LIST

	Description		Refer		Description		Refer
Address	Upper 8 Bits	Lower 8 Bits	to Page	Address	Upper 8 Bits	Lower 8 Bits	to Page
				RWrn+53	Feedbac	k pulse∗₃	56
				RWrn+54 to RWrn+5D	Rese	erved	_
				RWrn+5E	Motor tem	perature*3	56
	Reserved			RWrn+5F to RWrn+61	Reserved		_
			_	RWrn+62	Power saving effect		56
D)4/				RWrn+63	Cumulative saving power		56
RVVwn+53				RWrn+64	PID se	et point	56
RWwn+7F				RWrn+65	PID meas	ured value	56
				RWrn+66	PID de	viation	56
				RWrn+67 to RWrn+69	Reserved		—
				RWrn+6A	Option input ter	minal status 1*3	56
				RWrn+6B	Option input ter	minal status 2*3	56
				RWrn+6C	Option output to	erminal status*3	56
				RWrn+6D to RWrn+7F	Reserved		_

("n" indicates a value determined according to the station number setting.)

- *1 When *Pr. 128* = "50, 51, 60, 61", they are valid.
- *2 Instructions will be processed in the order they are received. Thus, the read value of an instruction may differ at different timings if other writing requests are being made.
- *3 Available for the FR-A700 series inverters.

DETAILS OF I/O SIGNALS

The following device No. are those for station 1.

For stations 2 and later, the device No. are different. (Refer to *the master module manual* for correspondence between the device No. and station number)

7.1 Details of remote input and output signals

7.1.1 Output signals (master module to inverter (FR-A7NCE))

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

Device No.	Signal	De	escription
RY0	Forward rotation command *2	0 : Stop command 1 : Forward rotation start	When "1" is set, a start command is input to the inverter.
RY1	Reverse rotation command *2	0 : Stop command 1 : Reverse rotation start	When "1" is set in RY0 and RY1, a stop command is input.
RY2	High-speed operation command (terminal RH function) *1		
RY3	Middle-speed operation command (terminal RM function) *1		
RY4	Low-speed operation command (terminal RL function) *1		
RY5	Jog operation command (terminal JOG function) *1		
RY6	Second function selection (terminal RT function) *1	Functions assigned to terr	ningle RH RM RI INC RT ALL
RY7	Current input selection (terminal AU function) *1	CS_MRS_STOP and RES	are activated
RY8	Selection of automatic restart after instantaneous power failure (terminal CS function) *1		
RY9	Output stop (terminal MRS function) *1		
RYA	Start self-holding selection (terminal STOP function) *1		
RYB	Reset (RES terminal function) *1		

*1 Signal names are initial values. Using *Pr. 180* to *Pr. 189*, you can change input signal functions. Note that some of signals do not accept a command from the network according to the *Pr. 338* and *Pr. 339* settings. For example, RYB reset (terminal RES function) cannot be controlled via network. Refer to *the Instruction Manual of the inverter* for the details of *Pr. 180* to *Pr. 189*, *Pr. 338*, and *Pr. 339*.

*2 Signals of the RY0 and RY1 cannot be changed. Even when changed using *Pr. 178* and *Pr. 179*, the settings are invalid. Refer to *the Instruction Manual of the inverter* for details of *Pr. 178* and *Pr. 179*.

Device No.	Signal	Description
RY20	Monitor command	When "1" is set in the monitor command (RY20), the monitored value is set in the remote register RWr26 to 2F, and "1" is set in the monitoring (RX20). While "1" is set in the monitor command (RY20), the monitored data is always updated.
RY21	Frequency setting command (RAM)	When "1" is set in the frequency setting command (RY21), the set frequency (RWw0) is written to RAM of the inverter. *3 After the writing completes, "1" is set in the frequency setting completion (RX21).
RY22	Frequency setting command (RAM, EEPROM)	When "1" is set in the frequency setting command (RY22), the set frequency (RWw0) is written to RAM and EEPROM of the inverter. After the writing completes, "1" is set in the frequency setting completion (RX22). To change the frequency consecutively, be sure to write data only to the inverter RAM.
RY23	Torque command (RAM) *4	When "1" is set in the torque command (RY23), the torque command (RWw2) is written to RAM of the inverter. After the writing completes, "1" is set in the torque command setting completion (RX23).
RY24	Torque command (RAM, EEPROM) *4	When "1" is set in the torque command (RY24), the torque command value (RWw2) is written to RAM and EEPROM of the inverter. After the writing completes, "1" is set in the torque command setting completion (RX24). To change the torque command consecutively, be sure to write data to the inverter RAM.

*3 While "1" is set in the frequency setting command (RY21), the set frequency (RWw0) is always applied.

*4 Available for the FR-A700 series inverters.



Device No.	Signal	Description
RY25	Instruction code execution request	When "1" is set in the instruction code execution request (RY25), processes corresponding to the instruction codes set to RWw10, 12, 14, 16, 18 and 1A are executed. "1" is set in the instruction code execution request (RX25) after completion of instruction codes. When an instruction code execution error occurs, a value other than "0" is set in the reply code (RWr10, 12, 14, 16, 18 and 1A).
RY3A	Error reset request flag	When "1" is set in the error reset request flag (RY3A) at an inverter fault, the inverter is reset, then "0" is set in the error status flag (RX3A). *5

Refer to page 30 for operation conditions of inverter reset. *5

7.1.2 Input signals (inverter (FR-A7NCE) to master module)

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

Device No.	Signal	Description	
RX0	Forward running	0 : Other than forward running (during stop or reverse rotation)1 : Forward running	
RX1	Reverse running	0 : Other than reverse running (during stop or forward rotation)1 : Reverse running	
RX2	Running (terminal RUN function) *1		
RX3	Up to frequency (terminal SU function) *1		
RX4	Overload alarm (terminal OL function) *1		
RX5	Instantaneous power failure (terminal IPF function) *1	Functions assigned to terminals RUN, SU, OL, IPF, FU, ABC1 and ABC2 activate. Refer to <i>page 49</i> for signals which can be assigned.	
RX6	Frequency detection (terminal FU function) *1		
RX7	Fault (terminal ABC1 function) *1		
RX8	— (terminal ABC2 function) *2		
RX10	(DO0 function) *2	Eurotions conjuned to D. 212 to D. 215 are activated	
RX11	— (DO1 function) *2	Refer to page 49 for signals which can be assigned	
RX12	— (DO2 function) *2	There is page 49 for signals which can be assigned.	
RX20	Monitoring	After "1" is set in the monitor command (RY20), and the monitored value is set in the remote register RWr26 to 2F, "1" is set in this signal. When "0" is set in the monitor command (RY20), "0" is set in this signal.	

*1 Signal names are initial values. Using *Pr. 190* to *Pr. 196*, you can change output signal functions. Refer to *the Instruction Manual of the inverter* for details of *Pr. 190* to *Pr. 196*.

*2 Signals are not assigned in the initial value. Refer to *Pr. 190* to *Pr. 196* of *the Instruction Manual of the inverter* for details of signals.



Device No.	Signal	Description
RX21	Frequency setting completion (RAM)	After "1" is set in the frequency setting command (RY21) and the set frequency is written to the inverter RAM, "1" is set in this signal. When "0" is set in the frequency setting command (RY21), "0" is set in this signal.
RX22	Frequency setting completion (RAM, EEPROM)	After "1" is set in the frequency setting command (RY22) and the set frequency is written to the inverter RAM and EEPROM, "1" is set in this signal. When "0" is set in the frequency setting command (RY22), "0" is set in this signal.
RX23	Torque command setting completion (RAM) *3	After "1" is set in the torque command (RY23) and the torque command value is written to the inverter RAM, "1" is set in this signal. When "0" is set in the torque command (RY23), "0" is set in this signal.
RX24	Torque command setting completion (RAM, EEPROM) ⁺3	After "1" is set in the torque command (RY24) and the torque command value is written to the inverter RAM and EEPROM, "1" is set in this signal. When "0" is set in the torque command (RY24), "0" is set in this signal.
RX25	Instruction code execution completion	After "1" is set in the instruction code execution request (RY25) and the processes corresponding to the instruction codes (RWw10, 12, 14, 16, 18 and 1A) are executed, "1" is set in this signal. When "0" is set in the instruction code execution request (RY25), "0" is set in this signal.
RX3A	Error status flag	When an inverter error occurs (protective function is activated), "1" is set in this signal.
RX3B	Remote station ready	When the inverter goes into the ready status upon completion of initial setting after power-on or hardware reset, "1" is set in this signal. When an inverter error occurs (protective function is activated), "0" is set in this signal. The signal is used as an interlock signal during the write to/read from the master module.

Available for the FR-A700 series inverters. *3

Output signal list

The following signals can be assigned to RX2 to RX8 and RX10 to RX12 using *Pr. 190 to Pr. 196* and *Pr. 313 to Pr. 315* respectively. Refer to the description of *Pr. 190 to Pr. 196* (output terminal function selection) in *the Instruction Manual of the inverter* for the signal details.

Setting		Signal		
Positive	ositive Negative		Function	
Logic	Logic			
0	100	RUN	Inverter running	
1	101	SU	Up to frequency	
2	102	IPE	Instantaneous power failure/	
~	102		undervoltage	
3	103	OL	Overload alarm	
4	104	FU	Output frequency detection	
5	105	EL12	Second output frequency	
5	105	102	detection	
6	106	FU3	Third output frequency detection	
7	107	RBP	Regenerative brake pre-alarm	
Q	109	109	тир	Electronic thermal O/L relay pre-
0	100	1111	alarm	
10	110	PU	PU operation mode	
11	111	RY	Inverter operation ready	
12	112	Y12	Output current detection	
13	113	Y13	Zero current detection	
14	114	FDN	PID lower limit	
15	115	FUP	PID upper limit	
16	116	PI	PID forward/reverse rotation	
10	110		output	
17		MC1	Electronic bypass MC1	
18		MC2	Electronic bypass MC2	
19		MC3	Electronic bypass MC3	

Setting		Signal	
Positive	Negative	Namo	Function
Logic	Logic	Name	
20	120	BOF	Brake opening request
25	125	FAN	Fan fault output
26	126	FIN	Heatsink overheat pre-alarm
27	127	ORA	Orientation complete
28	128	ORM	Orientation fault
30	130	Y30	Forward rotation output
31	131	Y31	Reverse rotation output
32	132	Y32	Regenerative status output
33	133	RY2	Operation ready 2
34	134	LS	Low speed output
35	135	ΤU	Torque detection
36	136	Y36	In-position
39	139	Y39	Start time tuning completion
41	141	FB	Speed detection
42	142	FB2	Second speed detection
43	143	FB3	Third speed detection
44	144	RUN2	Inverter running 2
45	145		Inverter running and start
40	145	KONS	command is on
46	1/6	V46	During deceleration at occurrence
40	140	140	of power failure
47	147	PID	During PID control activated
48	148	Y48	PID deviation limit
57	157	IPM	IPM motor control



Setting		Signal	
Positive	Negative	Name	Function
Logic	Logic		
64	164	Y64	During retry
67	167	Y67	During power failure
70	170	SLEEP	PID output interruption
79	179	Y79	Pulse train output of output power
84	184	RDY	Position control preparation ready
85	185	Y85	DC feeding
86	186	Y86	Control circuit capacitor life *
87	187	Y87	Main circuit capacitor life *
88	188	Y88	Cooling fan life *
89	189	Y89	Inrush current limit circuit life *
90	190	Y90	Life alarm
91	191	Y91	Fault output 3 (power-off signal)
92	192	Y92	Energy saving average value
	102	102	updated timing
93	193	Y93	Current average value monitor
			signal
94	194	ALM2	Fault output 2
95	195	Y95	Maintenance timer signal
96	196	REM	Remote output
97	197	ER	Alarm output 2
98	198	LF	Alarm output
99	199	ALM	Fault output
99	99		No function

* These signals cannot be assigned with Pr. 190 to Pr. 196

 REMARKS

 • Available signals vary with the inverter. For the details, refer to the Instruction Manual of the inverter.

7.2 Details of remote register

7.2.1 Remote register (master module to inverter (FR-A7NCE)) •Remote register definition

Device No.	Signal	Description
RWw0	Set frequency *1, *2	 Specify the set frequency or rotations per minute (machine speed). At this time, whether to write to RAM or EEPROM is decided with the RY21 and RY22 settings. After setting the set frequency in this register, set "1" in RY21 or RY22 to write the frequency. After writing of frequency is completed, "1" is set in RX21 or RX22 in response to the input command. The setting range is 0 to 400.00Hz (0.01Hz increments). Write "40000" when setting 400.00Hz.
RWw2	Torque command value *3	Specify the torque command value. Set <i>Pr. 804 Torque command source selection</i> = "1, 3, 5, or 6" to activate this signal under torque control, such as Real sensorless vector control and vector control. The value is written to the inverter either by RY23 or RY24. <i>Pr. 805 Torque command value (RAM)</i> and <i>Pr. 806 Torque command value (RAM,EEPROM)</i> are updated as well. The setting range and setting increments depend on the <i>Pr. 804</i> setting.

*1 Setting increment differs according to the combination of *Pr. 37*, *Pr. 144*, and *Pr. 811*. (The setting of *Pr. 811* is available in the FR-A700 series inverter.) Refer to *the Instruction Manual of the inverter* for the details.

- *2 When using an FR-A700 series inverter with *Pr. 541 Frequency command sign selection (CC-Link)* = "1", the setting value has either + or -. When the setting value is negative, the command is the inverse from the command. Setting range: -327.68Hz to 327.67Hz (-327.68 to 327.67) 0.01Hz increments. For details refer to *page 33.*
- *3 Available for the FR-A700 series inverters.



Device No.	Signal	Des	cription				
R\//w4	PID set point */	Set the PID set point	 Input a value 100 times greater than the 				
10004		Setting range : "0 to 100.00%"	value to be set.				
R\//w5	PID measured	Set the PID measured value For example, input "10000" wh					
10000	value *4	Setting range : "0 to 100.00%"	100.00%.				
R \//w6	PID deviation *4	Set the PID deviation.	• Refer to the Instruction Manual of the				
1.0000		Setting range : "-100.00% to 100.00%"	inverter for details of PID control.				
		Set the instruction code (refer to page 57)) for execution of operation mode rewrite,				
RWw10,		parameter read/write, error reference, e	rror clear, etc. The instructions are				
RWw12,	Link parameter extended setting/ Instruction code	executed in the following order by setting "1" in RY25 after completing the register					
RWW14,		setting: RWw10, 12, 14, 16, 18, then 1A. After completing the execution up to					
RWw10, RW/w18		RWw1A, "1" is set in RX25. Set HFFFF to disable an instruction by RWw10 to 1A.					
RWw1A		The first 8 bits are link parameter extended setting.					
		Example) When reading Pr. 160, instruct	tion code is H0200.				
		Set the data specified by the instruction	code of RWw10, 12, 14, 16, 18 and 1A.				
RWw11,		(when required)					
RWw13,		RWw10 and 11, 12 and 13, 14 and 15, 16 and 17, 18 and 19, and 1A and 1B					
RWW15,	Write data	correspond each other.					
RWW17,		Set "1" in RY25 after setting the instruction codes (RWw10, 12, 14, 16, 18 and 1A)					
RWw1B		and the corresponding register.					
		Set "0" when the write code is not required.					

*4 When *Pr. 128* = "50, 51, 60, 61", they are valid. If the data outside the range is set, the previous setting is retained. Refer to *the Instruction Manual of the inverter* for details of *Pr. 128*.

Device No.	Signal	Description
		Set the number of previous faults you want to be able to read in the faults history.
R\//w/21	Faults history No *5	Up to 8 previous faults can be read.
1000021		Last two digits: H00 (most recent fault) to H07 (8th most recent fault)
		Set H08 to HFF to make the faults history No. to "0."
RWw26	Monitor code 1*5	
RWw27	Monitor code 2*5	
RWw28	Monitor code 3*5	
RWw29	Monitor code 4*5	Set the monitor code to be monitored. By setting "1" in RY20 after setting, the
RWw2A	Monitor code 5*5	specified monitored data is stored in RWr \Box . (\Box indicates a register number.
RWw2B	Monitor code 6*5	(RWr26 to 2F))
RWw2C	Monitor code 7*5	(Refer to page 62 for monitor code details.)
RWw2D	Monitor code 8*5	
RWw2E	Monitor code 9*5	
RWw2F	Monitor code 10*5	

*5 Write data is in hexadecimal, and only two digits are valid. (The upper two digits are ignored.)



7.2.2 Remote register (inverter (FR-A7NCE) to master module)

(1) Remote register definition

Device No.	Signal	Description					
		When "1" is set in RY21 or RY22, the following reply codes are set for the frequency setting command. The setting value "0" is set normally, and a value other than "0" is set at an error.					
RWr0	Reply code	Value Description					
		H0000 Normal					
		H0001 Write mode fault					
		H0003 Setting range fault					
RWr2	Reply code *	When "1" is set in RY23 or RY24, the following reply codes are set for the torque command. The setting value "0" is set normally, and a value other than "0" is set at an error. Value Description H0000 Normal H0003 Setting range fault					
RWr4,	Reply code	When the PID command (RWw4 to RWw6) is set, the following reply code is set for the PID command. The setting value "0" is set normally, and a value other than "0" is set at an error.					
RWr5, RWr6		ValueDescriptionH0000NormalH0003Setting range fault					

* Available for the FR-A700 series inverters.

Device No.	Signal	Description					
RWr10, RWr12		When "1" is set in RY25, the following reply codes corresponding to the instruction code RWw10, 12, 14, 16, 18, and 1A are set. The setting value "0" is set normally, and a value other than "0" is set at an error.					
RWr14,	Renly code	Value Description					
RWr16,		H0000 Normal					
RWr18,		H0001 Write mode fault					
RWFIA		H0002 Parameter selection fault					
		H0003 Setting range fault					
RWr11, RWr13, RWr15, RWr17, RWr19, RWr18	Reply code	For a normal reply, the reply data to the instruction specified by the instruction code is set.					
RWr20	Error status	The setting value "0" is set during normal inverter operation, and the corresponding error code is set at an error. (Refer to <i>page 61</i> for the error codes.)					
RWr21	Fault record (fault data)	The fault data of faults history No. specified by RWw21 is stored in the lower 8bits. Lower 8 bits of RWw21 will be reverted back to the upper 8 bits.					
RWr22	Fault record (output frequency)	Output frequency of the faults history No. specified in RWw21 is stored.					
RWr23	Fault record (output current)	Output current of the faults history No. specified in RWw21 is stored.					
RWr24	Fault record (output voltage)	Output voltage of the faults history No. specified in RWw21 is stored.					



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Device No.	Signal	Description
RWr25	Fault record (energization time)	Energization time of the faults history No. specified in RWw21 is stored.
RWr26	First monitor value	
RWr27	Second monitor value	
RWr28	Third monitor value	
RWr29	Fourth monitor value	When "1" is set in RY20, the monitored data specified by the monitor code (RWw□) is
RWr2A	Fifth monitor value	saved. (indicates a register number (RWw26 to 2F))
RWr2B	Sixth monitor value	Output frequency, output current, and output voltage monitors are held at an inverter
RWr2C	Seventh monitor value	failure.
RWr2D	Eighth monitor value	
RWr2E	Ninth monitor value	
RWr2F	Tenth monitor value	
RWr30		Fixed monitored data are saved regardless of the RY20 setting.
to	Monitor value	Output frequency, output current, and output voltage monitors are held at an inverter
RWr7F		failure.

7.2.3 Instruction codes

(1) Instruction code definition

Set the instruction code using a remote register (RWw) (*Refer to page 51.*) The definition read by the instruction code is stored in the remote register (RWr). (*Refer to page 54.*)

Item		Read/ Write	Code Number	Description
Operation mode		Read	H7B	H0000: Network operation mode H0001: External operation mode, External JOG operation mode H0002: PU operation mode, External/PU combined operation modes 1 and 2, PUJOG operation mode
		Write	HFB	H0000: Network operation mode H0001: External operation mode H0002: PU operation mode (<i>Pr.</i> 79 = "6")
	Output frequency *1, *2	Read	H6F	H0000 to HFFFF: Running frequency0.01Hz increments Speed (machine speed)1 increments *3
Monitor	Output current	Read	H70	H0000 to HFFFF: Output current (hexadecimal) Increments 0.01A (55K or lower) / 0.1A (75K or higher) *4
MOLITO	Output voltage	Read	H71	H0000 to HFFFF: Output voltage (hexadecimal) Increments 0.1V
	Special monitor	Read	H72	H0000 to HFFFF: Check the data of the monitor selected by the instruction code H00F3.
	Special monitor selection No.	Read Write	H73 HF3 *5	H01 to H50: Monitor selection data Refer to monitor code. (<i>Refer to page 62.</i>)

*1 When "100" is set in *Pr. 52 DU/PU main display data selection*, set frequency is monitored during a stop and output frequency is monitored during running.

*2 Set Pr: 430 ≠ "9999" to select the pulse monitor when using an FR-A700 series inverter under position control (Pr: 800 = "3").

*3 Displayed increments differ according to the combination of *Pr. 37*, *Pr. 144*, and *Pr. 811*. (The setting of *Pr. 811* is available in an FR-A700 series inverter.) For the details, refer to *the Instruction Manual of the inverter*.

*4 The inverter models 55K and 75K differ according to -NA and -EC versions. (*Refer to page 1.*)

*5 Write data is in hexadecimal, and only two digits are valid. (The upper two digits are ignored.)



Item Read/ Write			Code Number	Description			
				H0000 to HFFFF: Last two fault records			
				b15 b8 b7 b0			
				H74 Second most recent fault Most recent fault			
Monitor	Faults history	Read	H74 to H77	H75 Fourth most recent fault Third most recent fault			
				H76 Sixth most recent fault Fifth most recent fault			
				H77 Eighth most recent fault Seventh most recent fault			
				Refer to the fault data table (page 61)			
Set frequency (RAM)		Pood	H6D	Read set frequency/speed (machine speed) from RAM or EEPROM. H0000 to HFFFF: Set frequency0.01Hz increments Speed (machine speed)1 increments *7			
Set frequency (EEPROM)		Reau	H6E				
Set frequency (RAM) *6		Write	HED	 Write set frequency/speed (machine speed) to RAM or EEPROM. H0000 to H9C40 (0 to 400.00Hz) : Frequency0.01Hz increments H0000 to H270E (0 to 9008) : 			
Set frequency (RAM and EEPROM) *6		Write	HEE	 Speed (machine speed)1 increments *7 To change the set frequency consecutively, write data to the inverter RAM. (Instruction code: HED) 			

*6 *7

Setting from remote registers (RWw0) can be made. Displayed increments differ according to the combination of *Pr. 37, Pr. 144*, and *Pr. 811*. (The setting of *Pr. 811* is available in an FR-A700 series inverter.) For the details, refer to *the Instruction Manual of the inverter*.

Item	Read/ Write	Code Number			Descripti	on		
Parameter	Read	H00 to H63	· Re Ma Wr Wr	Refer to the instruction code in the parameter list in <i>the Instruction</i> <i>Manual of the inverter</i> to read and write as required. Write to <i>Pr.</i> 77 and <i>Pr.</i> 79 is disabled. When setting <i>Pr.</i> 100 and later, set link parameter extended setting Set 65520 (HEEEO) as a parameter value "8888" and 65535				
	Write	H80 to HE3	(H • Wi to <i>Ma</i>	(HFFFF) as "9999". When changing the parameter values frequently, set "1" in <i>Pr. 342</i> to write them to the RAM. (Refer to <i>Chapter 4 of the Instruction Manual of the inverter</i> for the details of <i>Pr. 342</i> .)				
Faults history batch clear	Write	HF4	H9696: Clears the faults history as a batch.					
			Whe acco Refe clear	r to the Instruction Main and the Instruction Main and communication	ication para ar, ×: Not clo nual of the in parameters	neters or not can be sele ear) <i>verter</i> for parameter clear	ected r, all	
				Clear Type	Data	Communication Pr.		
Parameter clear				Parameter clear	H9696	0		
All parameter clear	Write	HFC			H5A5A	× *8		
				All parameter cloar	H9966	0		
				All parameter clear	H55AA	× *8		
*9 Turping OEE the name			When paran opera Exec H00F	n clear is executed fo meter settings also re ation, set the parame uting clear will clear t FF settings.	r H9696 or H turn to the in ters again. he instructio	19966, communication-re nitial values. When resum on code H00EC, H00F3, i	elated ning and	

parameter settings back to the initial values.



Item Re W		Code Number	Description
Inverter reset	Write	HFD	H9696: Resets the inverter.
	Read	H6C	Read or write of bias and gain parameters (instruction codes H5E to H61 and HDE to HE1 with the link parameter extended setting = "1", H11 to H21 and H91 to HA1 with the link parameter extended setting
	Write	HEC	H00: Frequency *10 H01: Analog value set in parameters H02: Analog value input from the terminal

*9 Setting can be made when the link parameter extended setting = "1, 9".
*10 Gain frequencies can be written using *Pr. 125* (instruction code H99) and *Pr. 126* (instruction code H9A) also.

(2) Fault data

Data	Definition	Data	Definition	Data	Definition	
H00	No alarm	H91	E.PTC	HD3	E.OD	F
H10	E.OC1	HA0	E.OPT	HD5	E.MB1	l) (ii
H11	E.OC2	HA1	E.OP1	HD6	E.MB2	
H12	E.OC3	HA3	E.OP3	HD7	E.MB3	
H20	E.OV1	HB0	E.PE	HD8	E.MB4	
H21	E.OV2	HB1	E.PUE	HD9	E.MB5	1
H22	E.OV3	HB2	E.RET	HDA	E.MB6	
H30	E.THT	HB3	E.PE2	HDB	E.MB7	1
H31	E.THM	HC0	E.CPU	HDC	E.EP	1
H40	E.FIN	HC1	E.CTE	HE6	E.PID	
H50	E.IPF	HC2	E.P24	HF1	E.1	
H51	E.UVT	HC4	E.CDO	HF2	E.2	
H52	E.ILF	HC5	E.IOH	HF3	E.3	
H60	E.OLT	HC6	E.SER	HF5	E.5	
H61	E.SOT	HC7	E.AIE	HF6	E.6	
H70	E.BE	HC8	E.USB	HF7	E.7	
H80	E.GF	HD0	E.OS	HFB	E.11	1
H81	E.LF	HD1	E.OSD	HFD	E.13	
H90	E.OHT	HD2	E.ECT			-

Refer to the Instruction Manual of the inverter for details of fault definitions.



For read data H30A0



REMARKS

• Output alarms vary by inverter. For the details, refer to the Instruction Manual of the inverter.



7.2.4 Monitor codes

The following table lists the monitored items, which can be selected by the dedicated monitor selection Nos. of instruction codes and the remote registers RWw26 to 2F.

Code Number	Monitor Description	Incromonts	Applicat	Applicable Model		
Code Number	Monitor Description	increments	A700	F700P		
H00	No monitoring (monitor value is 0)		_	_		
H01	Output frequency *1, *9	0.01Hz *1	0	0		
H02	Output current	0.01A / 0.1A *2	0	0		
H03	Output voltage	0.1V	0	0		
H04	No monitoring (monitor value is 0)		—	_		
H05	Frequency setting value *1	0.01Hz *1	0	0		
H06	Running speed *1	r/min *1	0	0		
H07	Motor torque	0.1%	0	—		
H08	Converter output voltage	0.1V	0	0		
H09	Regenerative brake duty	0.1%	0	O*10		
H0A	Electronic thermal relay function load factor	0.1%	0	0		
H0B	Output current peak value	0.01A / 0.1A *2	0	0		
H0C	Converter output voltage peak value	0.1V	0	0		
H0D	Input power	0.01kW / 0.1kW *2	0	0		
H0E	Output power	0.01kW / 0.1kW *2	0	0		
H0F	Input terminal status *4	—	0	0		
H10	Output terminal status *5	—	0	0		
H11	Load meter	0.1%	0	0		
H12	Motor excitation current	0.01A / 0.1A *2	0			
H13	Position pulse *3	—	0	—		
H14	Cumulative energization time	1h	0	0		
H15	No monitoring (monitor value is 0)		—			
H16	Orientation status *3		0			
H17	Actual operation time	1h	0	0		

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Code Number	Manitan Decemintian	Incremente	Applicable Model	
Code Number	wonitor Description	increments	A700	F700P
H18	Motor load factor	0.1%	0	0
H19	Cumulative power	1kWh	0	0
H1A to H1F	No monitoring (monitor value is 0)		_	—
H20	Torque command	0.1%	0	—
H21	Torque current command	0.1%	0	—
H22	Motor output	0.01kW / 0.1kW *2	0	_
H23	Feedback pulse *3		0	—
H24 to H2D	No monitoring (monitor value is 0)		_	—
H2E	Motor temperature	1°C	O*11	—
H2F to H31	No monitoring (monitor value is 0)	—	—	—
H32	Power saving effect	Variable according to parameters	0	0
H33	Cumulative saving power	Variable according to parameters	0	0
H34	PID set point	0.1%	0	0
H35	PID measured value	0.1%	0	0
H36	PID deviation	0.1%	0	0
H37 to H39	No monitoring (monitor value is 0)		_	—
H3A	Option input terminal state1 *6		0	_
H3B	Option input terminal state2 *7		0	—
H3C	Option output terminal status *8		0	—
H3D to H4C	No monitoring (monitor value is 0)		_	—
H4D	32-bit cumulative power (lower 16-bit)	1kWh	_	0
H4E	32-bit cumulative power (upper 16-bit)	1kWh	_	0
H4F	32-bit cumulative power (lower 16-bit)	0.01kWh/0.1kWh *2		0
H50	32-bit cumulative power (upper 16-bit)	0.01kWh/0.1kWh *2	_	0

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- The displayed increments of the frequency monitor, which are specified by the dedicated monitor selection No. of an *1 instruction doe, differ by the combination of Pr. 37, Pr. 144, and Pr. 811. (The setting of Pr. 811 is available in an FR-A700 series inverter.) Refer to the Instruction Manual of the inverter. *2 The setting depends on the inverter capacity. (55K or lower/75K or higher) The inverter models 55K and 75K differ according to -NA and -EC versions. (Refer to page 1.) *3 Available only when the FR-A7AP is mounted. *4 b15 b0 CS RES STOP MRS JOG RH RM RL AU STR STF RT *5 Output terminal monitor details (when the terminal is ON: 1, when the terminal is OFF: 0, - :undetermined value) b15 b0 ABC2 ABC1 FU SU RUN OL IPF *6 Details of option input terminal monitor 1 (input terminal status of FR-A7AX. When the terminal is ON: 1, when the terminal is OFF: 0) -all terminals are off when an option is not fitted. b15 b0 X15 X14 X13 X12 X11 X10 X9 X8 X7 X6 X5 X4 Х3 X2 X1 X0 Details of option input terminal monitor 2 (input terminal status of FR-A7AX. When the terminal is ON: 1, when the *7 terminal is OFF: 0, - : undetermined value) -all terminals are off when an option is not fitted. b15 b0 DY *8 Details of option output terminal monitor (output terminal status of FR-A7AY/A7AR. When the terminal is ON: 1, when the terminal is OFF: 0. - : undetermined value) -all terminals are off when an option is not fitted. b15 b0 RA3 RA2 RA1 Y6 Y5 Y4 Y3 Y2 Y٢ Y0 Set Pr. 430 ≠ "9999" to select the pulse monitor when using FR-A700 series inverter under position control (Pr. 800 = "3"). *9 *10 The setting is available for the 75K or higher. The inverter model 75K differs according to -NA and -EC versions. (Refer to page 1.)
- *11 Monitoring is available when FR-A7AZ is mounted.

7.3 Torque command by CC-Link IE Field Network communication (FR-A700 series only)

Torque commands can be given via CC-Link IE Field Network under Real sensorless vector control or vector control.

Parameter No.	Name	Initial Value	Setting Range	Definition	
804 Torque command source selection		0	Torque command by terminal1 analog input		
					Torque command through CC-Link IE Field Network communication (FR-A7NCE).
		3, (1)	 Torque command (-400% to 400%) by the parameter setting (<i>Pr.</i> 805 or <i>Pr.</i> 806) Torque command (-400% to 400%) by the RWw2 remote register setting 		
	source selection	o 2 Torque command by the pulse train in	Torque command by the pulse train input (FR-A7AL)		
		4	16-bit digital input (FR-A7AX)		
					Torque command through CC-Link IE Field Network communication (FR-A7NCE).
			5, (6)	 Torque command (-327.68% to 327.67%) by the parameter setting (<i>Pr. 805</i> or <i>Pr. 806</i>) Torque command (-327.68% to 327.67%) by the RWw2 remote register setting 	

REMARKS

• Setting *Pr.* 804 to "3" results in the same operation with setting *Pr.* 804 to "1", and setting to "5" results in the same operation with setting "6".


(1) Torque command setting method

Pr.804 Setting	Torque command setting method (Any method below can be chosen)
	1) Set the torque command value in RWw2 and turn on either RY23 or RY24.
3, 5, (1, 6)	 2) Setting is performed in the following procedure. (Writing of <i>Pr: 805</i> and <i>Pr: 806</i>) <setting example=""> Set link parameter extended setting = H08 for RWw10 (12, 14, 16, 18, 1A). Set instruction codes H85 and H86 Set the torque command value in RWw11 (13, 15, 17, 19, 1B) Set "1" in RY25. </setting>
0, 2, 4	Torque command from CC-Link IE Field Network communication is disabled.

(2) Relationship between *Pr. 804* and the setting range and actual torque command (when setting is made from CC-Link IE Field Network communication)

Pr.804 Setting	Setting Range	Actual Torque Command
1, 3	600 to 1400 (1% increments)	-400 to 400%
5, 6	-32768 to 32767 (two's complement)	-327.68 to 327.67%

(3) Speed limit

The speed is limited according to the *Pr*: 807 Speed limit selection setting, and it is not affected by the *Pr*: 804 setting.

(Refer to the Instruction Manual of the inverter for the details of Pr. 807.)

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

ltem	Program Example	Refer to Page
Reading the inverter status	Reading the inverter status from the buffer memory of the master station	71
Setting the operation mode	Selecting the Network operation mode	72
Setting the operation commands	Commanding the forward rotation and middle speed signals	73
Setting the monitoring function	Monitoring the output frequency	74
Reading a parameter value	Reading the value of Pr. 7 Acceleration time	75
Writing a parameter value	Setting "3.0 s" in Pr. 7 Acceleration time	76
Setting the running frequency (running speed)	Setting to 50.00Hz	77
Reading the fault records	Reading the inverter faults	79
Inverter reset	Perform inverter reset at an inverter alarm occurrence.	80

(1) System configuration for programming example

P	LC

Power supply Q61P-A1	CPU Q02UCPU	Master stat QJ71GF11 (X/Y00 to	ion -T2 1F)	Input QX (X20 to	unit 40 X2F)	0 (Y3	utput unit QY40P 30 to Y3F)	
					X20		Y30	
		Station 1	lr FR	-A7NCE	Statio	on 2	Inverter FR-A7NCE	=]
			Pr: Pr:	:434 = 1 :435 = 1			Pr.434 = 1 Pr.435 = 2	2



- (2) Network parameter setting of the master station In the programming example, network parameters are set as below.
- Network parameters (module 1)

Item	Setting condition
Network type	CC IE Field (master station)
Start I/O	0000
Network No.	1
Total stations	2
Mode	Online (standard mode)
Network configuration	Refer to the table below.
Refresh parameter	Refer to page 69

•Network configuration (assignment method: start/end)

Item		Setting condition			
		Module 1	Module 2		
Station number		1	2		
Station type		Intelligent device station	Intelligent device station		
PX/PX setting	Start	0000	0040		
RA/RT Setting	End	003F	007F		
	Start	0000	0080		
RVW/RVVI Setting	End	007F	00FF		
Reserved station/error invalid station		No setting	No setting		

•Refresh parameters (assignment method: start/end)

Link side			
Device name	Start	End	
SB	0000	01FF	\Leftrightarrow
SW	0000	01FF	\Leftrightarrow
RX	0000	007F	\Leftrightarrow
RY	0000	007F	\Leftrightarrow
RWr	0000	00FF	\Leftrightarrow
RWw	0000	00FF	\Leftrightarrow

Master side				
Device name	Start	End		
SB	0000	01FF		
SW	0000	01FF		
Х	1000	107F		
Y	1000	107F		
W	000000	0000FF		
W	000100	0001FF		

(3) The following diagram shows the remote I/O (RX, RY) transmitted between the programmable controller CPU and intelligent device stations.



(4) The following diagram shows the remote registers (RWw, RWr) transmitted between the programmable controller CPU and intelligent device stations.



8.1 Programming example for reading the inverter status

The following program turns ON Y00 of the output unit when station 1 inverter is running.

SB49 SW0B0.0 0 →/ →/ / M0 X1002 3 → → ↓ Inverter running (RX02) 6	(M0 (Y30 [ENE	 Check the data link status of the station 1 Turn on the output unit (Y00)
Remote input One [RX3F to RX00 →	X101F b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 0 0 0 0 0 0 0 0 0 0 0 0 0 b31 b30 b29 b28 b27 b26 b25 b24 b23 b22 0 0 0 0 0 0 0 0 0 0 0 0 0 Inverter status b0 : During forward rotation b1 : Reverse running b2 : Running (RUN) * b3 : Up to frequency (SU) * b4 : Overload (OL) * b5 : IPF (IPF) * b6 : Frequency detection (FU) * b7 : Fault (ABC1) * b8 : - (ABC2) *	X1000 5 b5 b4 b3 b2 b1 b0 0 0 0 0 0 0 0 [Inverter status] 2 b21 b20 b19 b18 b17 b16 0 0 0 0 0 0 0 [Inverter status] * : These signals are initial values. You can change output signals using
	b16 : — (DO0) * b17 : — (DO1) * b18 : — (DO2) *	Pr. 190 to Pr. 196, Pr.313 to Pr.315 (output terminal function selection).



8.2 Programming example for setting the operation mode

The following explains a program to write various data to the inverter.

The following explains a program to change the operation mode of station 1 inverter to network operation.

- · Operation mode writing code number: HFB (hexadecimal)
- · Network operation set data: H0000 (hexadecimal) (Refer to page 57)
- · The reply code at the time of instruction code execution is set to D2. (RWr10: Refer to page 55)



8.3 Programming example for setting the operation commands

The following program gives a forward command and middle speed command to station 1 inverter



Note that some of the signals do not receive a command from the programmable controller depending on the setting. (Refer to *Chapter 4 of the Instruction Manual of the inverter* for the details.



8.4 Programming example for monitoring the output frequency

The following explains a program to read monitor functions of the inverter.

The following program reads the output frequency of <u>station 1</u> inverter to D1. Output frequency reading code number: H0001 (hexadecimal) Refer to *page 62* for the monitor code numbers. (Example) The output frequency of 60Hz is indicated as H1770 (6000).



8.5 Programming example for parameter reading

The following program reads *Pr. 7 Acceleration time* of station 1 inverter to D1.

- · Pr. 7 Acceleration time reading code number: H07 (hexadecimal)
- $\cdot \;\; \mbox{Refer to } {\it the Instruction Manual of the inverter for details of the parameter codes} \;.$
- · The reply code at the time of instruction code execution is set to D2. (RWr10: Refer to page 55)



REMARKS

• For parameters having numbers 100 and later, change their link parameter extended settings (set them to other than H0000). Refer to *the Instruction Manual of the inverter*.



8.6 Programming example for parameter writing

The following program changes the setting of Pr. 7 Acceleration time of station 1 inverter to 3.0s.

- Acceleration time writing code number: H87 (hexadecimal)
- Acceleration time set data: K30 (decimal)

For the parameter code numbers, refer to the Instruction Manual of the inverter.

The reply code at the time of instruction code execution is set to D2. (RWr10: Refer to page 55)



REMARKS

• For parameters having numbers 100 and later, change their link parameter extended settings (set them to other than H0000). Refer to the parameter list of *the Instruction Manual of the inverter* for settings.

· For other functions, refer to the instruction codes (page 57).

8.7 Programming example for setting the running frequency

1) The following program example changes the running frequency of station 1 inverter to 50.00Hz Set frequency: K5000 decimal

The reply code at the time of instruction code execution is set to D2. (RWr0: Refer to page 54)



2) To continuously change the running frequency from the programmable controller After the frequency setting complete (for example, X1021) turns ON, check that the reply code from the intelligent register is H0000, then change the setting data (for example, W100) continuously.

 3) Program example for writing data to EEPROM Modify the following commands of the programming example on *page* 77.
 Frequency setting command Y1021 → Y1022
 Frequency setting completion X1021 → X1022



- *1 For EEPROM, write is made only once when Y1022 is switched on.
- *2 If the set data is changed with Y1022 on, it is not reflected on the inverter.

8.8 Programming example for fault record reading

The following program reads fault records of station 1 inverter to D1.

• Faults history No. 1, No. 2 reading code number: H74 (hexadecimal)

For the error code numbers, refer to page 61.

The reply code at the time of instruction code execution is set to D2. (RWr10: Refer to page 55)





8.9 Programming example for resetting the inverter at inverter error

The following is a program example for resetting station 1 inverter at inverter error.



REMARKS

- $\cdot\;$ The above inverter reset using RY3A may be made only when an inverter error occurs.
- While *Pr. 349 Communication reset selection* = "0", inverter reset can be made in any operation mode.
- When using the instruction code execution request (RY25) with the instruction code (HFD) and data (H9696) to reset the inverter, set a value other than "0" in *Pr. 340 Communication startup mode selection* or change the operation mode to the Network operation mode. (For the program example, *refer to page 72*)
- · Refer to page 30 for operation conditions of inverter reset.

8.10 Instructions

- (1) Programming instructions
 - 1) 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) Command only from the programmable controller can be accepted during CC-Link IE Field Network communication.

The run command from external and parameter unit is ignored.

- 2) If different inverters have the same station number, the communication cannot be performed properly.
- 3) The inverter trips and displays "E.OP1 or E.OP3" if data communication stops for more than the time set in *Pr. 500 Communication error execution waiting time* due to a programmable controller fault, an open Ethernet cable etc. during CC-Link IE Field Network communication.

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PROGRAMMING EXAMPLES

4) If the programmable controller (master station) is reset during CC-Link IE Field Network communication or if the programmable controller is powered off, data communication stops and the inverter trips and displays "E.OP1 or E.OP3".

To reset the programmable controller (master station), switch the operation mode to the External operation once, then reset the programmable controller.

5) When *Pr. 340* = "0 (initial value)", any inverter whose main power is restored is reset to return to the External operation mode. To resume the Network operation, therefore, set the operation mode to the Network operation using the programmable controller program.

Set a value other than "0" in Pr. 340 to start in the Network operation mode after inverter reset.

(3) Troubleshooting

1)Operation mode does not switch to the Network operation mode

- Check that the option unit (FR-A7NCE) and Ethernet cables are fitted properly. (Check for contact fault, break in the cable, etc.)
- Check if *Pr. 434 Network number (CC-Link IE)* and *Pr. 435 Station number (CC-Link IE)* are correctly set. (Check that their settings match with the program, that the network number is set within the range, that no overlapping stations exist, and that the station number is set within the range.)
- Check that the inverter is in the External operation mode.
- 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 the Network operation mode

- Check that the inverter starting program has been written correctly.
- Check that the inverter starting program is running.
- Check that Pr. 338 Communication operation command source is not set to external.

MEMO

REVISIONS

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

Print Date	*Manual Number	Revision
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INVERTER

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