



INVERTER

New Product RELEASE

No.17-4E

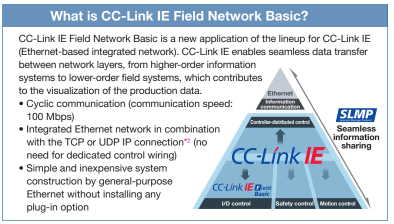
Release of the FR-E700-NE Inverter with **Built-in Ethernet Communication Function**

The inverter with a built-in Ethernet communication function is now available in the FR-E700 series.

Features

The following functions (protocols) are available via general-purpose Ethernet communication.

- CC-Link IE Field Network Basic
- MELSOFT*1 / FA product connection (to be supported soon)
- MODBUS/TCP (to be supported soon)





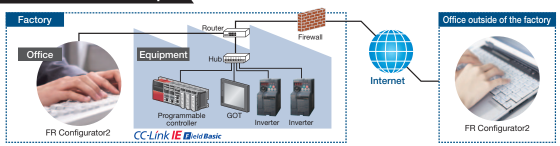
- *1: MELSOFT is the common name of Mitsubishi Electric engineering software.
- The applicable MELSOFT product is FR Configurator2, supporting inverter from startup to maintenance
- *2: Used for the MELSOFT / FA product connection, etc.

Support tool with extensive functions (to be supported soon)

FR Configurator2 and an inverter can be connected by Ethernet even when they are remotely located from each other.*3 FR-Configurator2 can automatically detect all of the connected devices via Ethernet and can also set necessary parameters*4 of the inverters very easily.

- *3: In order to protect the inverter and the system against unauthorized access by external systems via network, take security measures including firewall settings in addition to the IP
- *4: Parameters for setting the data such as IP address or subnet mask

Network connection example



Transmission specifications

Item	Description
Category	100BASE-TX / 10BASE-T
Data transmission speed	100 Mbps (100BASE-TX) / 10 Mbps (10BASE-T)*1
Interface	RJ-45
Number of interfaces available	1
IP version	IPv4

^{*1:} Auto-negotiation is supported.

Communication specifications

CC-Link IE Field Network Basic

Item		CC-Línk IE E ield Basic	CC-Link	CC-Línk IE F ield	
Compatible E700 inverter		FR-E700-NE	FR-E700(-SC)+FR-A7NC*2, FR-E700-NC	None*3	
Communication speed		100 Mbps	10 Mbps	1 Gbps	
Cable		Ethernet category	Dedicated cable	Ethernet category	
		5 or higher	Dodioatoa oabio	5e or higher	
Number of		64	42	64	
connected inverters		(open specification)*4	(maximum)	04	
Cyclic communication		Supported	Supported	Supported	
	RX	64	64	64	
Number	RY	64	64	64	
of links*5	RWr	32 (64 bytes)	32 (64 bytes)	128 (256 bytes)	
	RWw	32 (64 bytes)	32 (64 bytes)	128 (256 bytes)	
Combination with TCP/IP		Supported	Not supported	Not supported	
Topology		Star	Bus	Line, star, ring, line-star	

MODBUS/TCP (to be supported soon)

Item		Description	
Communication protocol		MODBUS/TCP protocol	
Conforming standard		OPEN MODBUS/TCP	
		SPECIFICATION	
Waiting time setting		Not available	
Maximum number of connections		3	
Slave function	Number of simultaneously acceptable	1	
(server)	request messages	1	

Lineup F R - E 7 0.1K Control circuit terminal Number of power phase 100 V class None Three-phase input Standard control circuit None Standard type Inverter capacity 0.1K to 15K None 200 V class (kW) S Single-phase input terminal model (screw type) NE Ethernet communication*6 400 V class Single-phase input SC Safety stop function model (double voltage output) NF FL remote communication model NC CC-Link communication model Inverter capacity 0.4K Three-phase 200 V FR-E720-□□ (SC)(NF)(NC) • • • • • • • • • Three-phase 400 V FR-E740-□□ (SC)(NF)(NC) • Standard type Single-phase 200 V FR-E720S-□□ (SC)* • • • • • • Single-phase 100 V FR-E710W-□□*7 Three-phase 200 V FR-E720-□□-NE • • • • • • • • Ethernet Three-phase 400 V FR-E740-□□-NE • • • • • communication Single-phase 200 V FR-E720S-□□-NE • : Available models -: Not available

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

Specifications other than the above are the same as those of the standard control circuit terminal model of the FR-E700 series inverter.

^{*2:} For the FR-E700 inverters, prepare the FR-A7NC E kit, which contains the option board FR-A7NC and the front cover dedicated for the FR-E700 inverter. For the FR-E700-SC inverters, prepare the FR-A7NC and the optional front cover dedicated for the FR-E700-SC inverter.

^{*3:} The FR-A800 and the FR-F800 series inverters support CC-Link IE Field Network.

*4: The actual number of connectable inverters differs according to the setting of the master.

^{*5:} The numbers of inverter's remote I/O devices and the addresses of inverter's remote registers are common between CC-Link and CC-Link IE Field Network Basic.

^{*6:} Standard control circuit terminal model only.

^{*7:} The single-phase 100/200 V input inverter outputs three-phase 200 V.