



Open Field Network CC-Link Family Compatible Product Development Guidebook



GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better. Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

From consulting to the provision of development tools, Mitsubishi Electric is ready to assist you in speedy development of CC-Link Family compatible products.

Making your products compatible with CC-Link Family, an open field network originating from Japan, will not only ensure the level of system flexibility distinctively characteristic of multi-vendor products but also provide you with the opportunity to boost the competitiveness of your products to the global level once and for all.

With various certifications, including International Organization for Standardization ISO 15745-5^{*1}, IEC 61158 and IEC 61784^{*2}, SEMI^{*3}, Chinese National Standards GB^{*4}, Korean Industrial Standards KS^{*5}, and Japanese _____ Industrial Standards JIS^{*6}, CC-Link has lived up to its name as a global standard. To ensure quick and certain development of CC-Link family compatible products, such as CC-Link IE TSN and CC-Link IE Control network, CC-Link IE Field network, Mitsubishi Electric will support you in every phase of development, including the provision of development tools.

Customer Mitsubishi Electric CLPA

- *1. "Application Integration Framework"
- *2. Industrial Field bus protocol standard
- *3. SEMI E54.12 E54.23-0513
- *4. GB/T 19760 20299.4
- *5. KSBISO15745-5
- *6. JIS TR B0031

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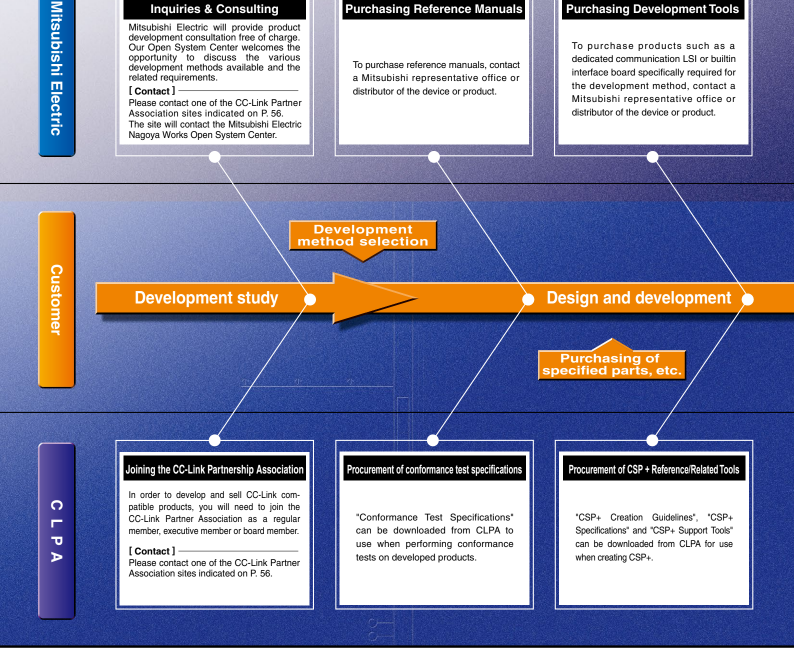
Expanding business with the

Purchasing Reference Manuals

Purchasing Development Tools

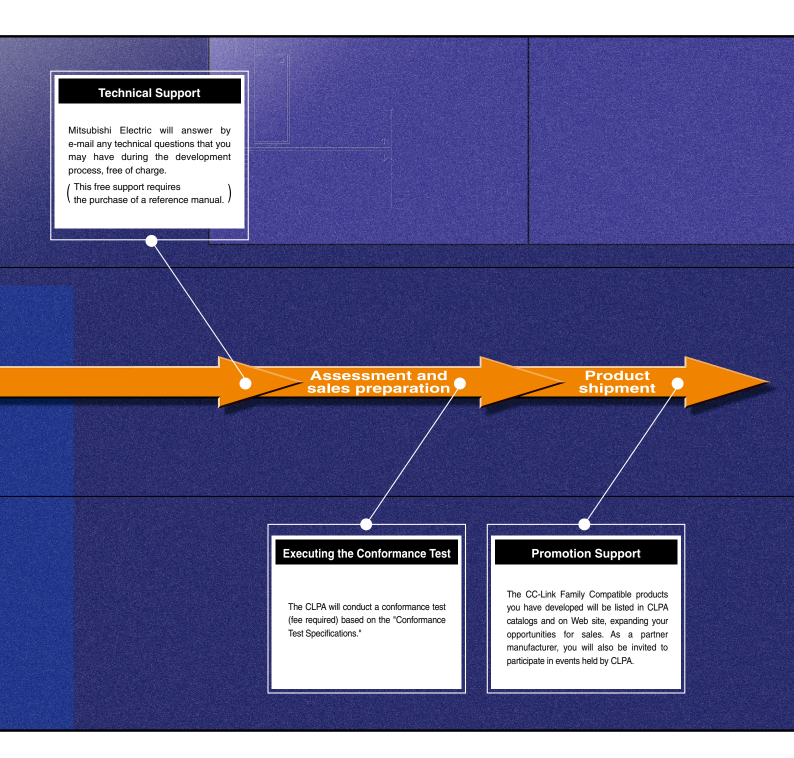
Recommended path to CC-Link Family compatible product development

Inquiries & Consulting



The strongest theme in CC-Link Family compatible product development is the simultaneous pursuit of quality and development speed. This includes the development of dedicated communication LSIs, which requires from the initial stages extreme efficiency with respect to both cost and speed. Mitsubishi Electric prepares development tools, including those for each type of dedicated communication LSI and built-in module, through our comprehensive CC-Link IE and CC-Link-related technologies cultivated to date, and is pleased to offer its support in the development of efficient compatible products. Capable of highly detailed assistance, from consulting during the preparation stage to problem solving during development, Mitsubishi Electric and the CC-Link Partner Association (CLPA) are eager to serve you as your partners. * CSP+: Control & Communication System Profile

CC-Link family.



In all areas of development, Mitsubishi Electric offers you solid support.

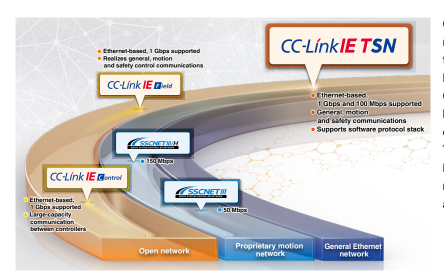
CC-Línk**IE TSN**

Open integrated networking across the manufacturing enterprise

Leveraging an integrated and open network utilizing TSN technology realizes real-time data collection from the shop floor to IT systems

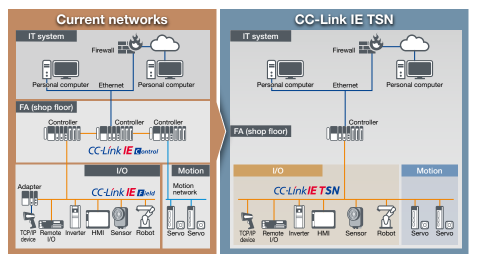
CC-Link IE TSN supports TCP/IP communications and applies it to industrial architectures through its support of TSN enabling real-time communications. With its flexible system architecture and extensive setup and troubleshooting features make CC-Link IE TSN ideal for building an IIoT infrastructure across the manufacturing enterprise.

* TSN: Time Sensitive Networking * IIoT: Industrial Internet of Things



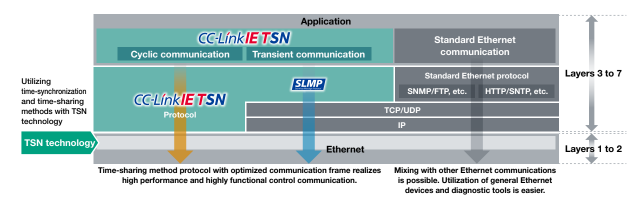
CC-Link IE TSN is an open industrial network inheriting the easy diagnostics of the CC-Link IE Field Network, the large-capacity data communications of the CC-Link IE Control Network, and the high-performance motion control features of SSCNET. Through the incorporation of TSN technology, this network further leverages control system performance to realize an open integrated network with advanced functionality.

The IT system and motion system configured with multiple networks can be integrated. Flexibility of system configuration is increased, reducing wiring cost.



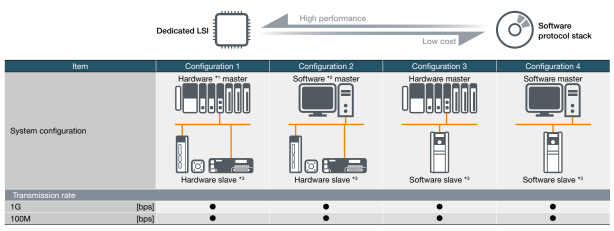
TSN technology and protocol layers

High performance and functionality are realized owing to the use of the time-sharing method and TSN time-division protocol. Time division optimizes the communication frame and enables the mixing of standard Ethernet communications. Standard Ethernet protocol is also incorporated, enabling Ethernet devices and diagnostic tools to be utilized.



Highly scalable system utilizing best-in-class devices

Supports implementation of high-performance devices realized with a dedicated LSI, and low-cost devices using a software protocol stack on a standard Ethernet chip. The allowable transmission rate is 1 G/100 Mbps.



*1. Hardware master/slave: Development with dedicated LSI (ASIC, FPGA)

*2. Software master/slave: Development with software protocol stack (standard Ethernet chip)

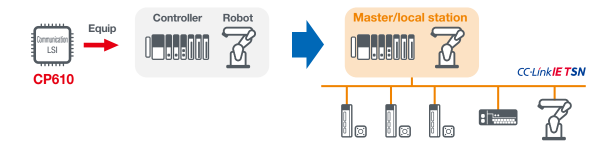
*3. Slave: Stations (local and remote) other than master

CC-Línk**IE TSN**

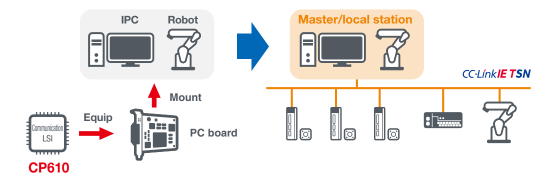
Developing Master/Local Stations

Development with dedicated LSI

Utilizing the CP610-a dedicated communication LSI designed for master/local station communication-on various controllers and robots adds compatibility as a CC-Link IE TSN master/local station.



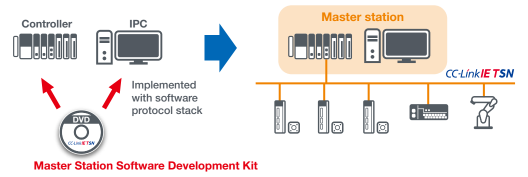
Mounting PC boards equipped with the CP610 on IPCs and robots adds compatibility as a CC-Link IE TSN master/local station.



Developing Master Stations

Development with Software Development Kit (SDK)

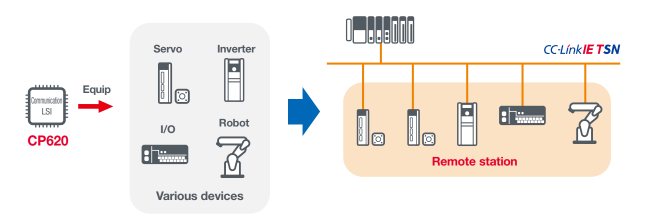
Various controllers and IPCs implemented with the software protocol stack can control the network as a CC-Link IE TSN master station.



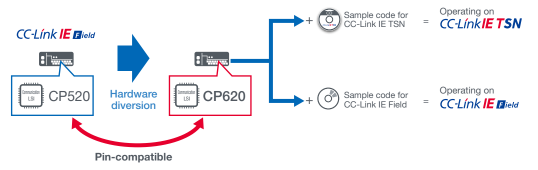
Developing Remote Stations

Development with dedicated LSI

Utilizing the CP620-a dedicated communication LSI designed for remote station communication-on various devices such as I/O devices, servos, inverters, and robots adds compatibility as a CC-Link IE TSN remote station.

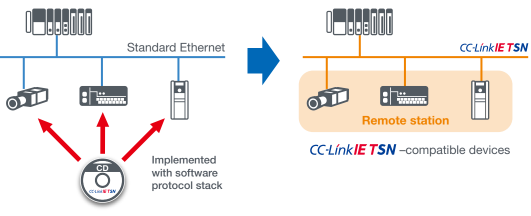


The CP620 is pin-compatible with the CP520, a dedicated CC-Link IE Field Network communication LSI. Therefore, CC-Link IE TSN-compatible devices can be developed using the hardware of CC-Link IE Field Network-compatible devices that use the CP520. Because the hardware can operate on either CC-Link IE TSN or CC-Link IE Field Network by changing the sample code, the hardware can be shared.



Development with Software Development Kit (SDK)

CC-Link IE TSN-compatible devices can be developed by implementing the software protocol stack on devices provided with Ethernet interface without developing hardware.

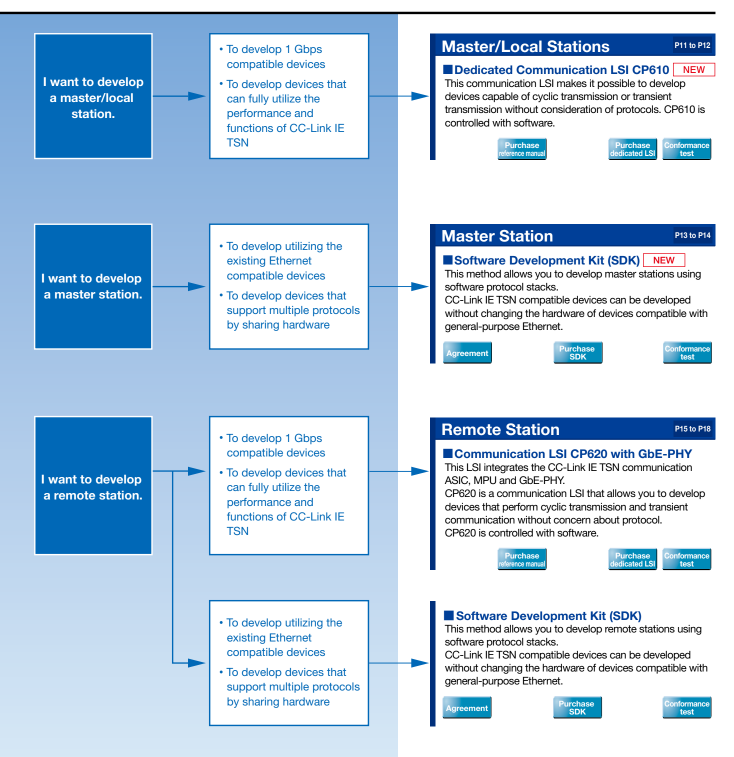


Remote Station Software Development Kit

CC-Link IE TSN Development Methods

CC-LínkIE TSN

CC-LínkIE TSN Development Methods



10

CC-Línk**IE**

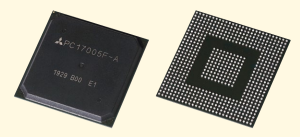
Developing Master/Local Stations

Dedicated Communication LSI CP610 NEW

The CP610 is a communication LSI for use with CC-Link IE TSN master/local stations. The source code development kit is a software development package that can also be used to develop CC-Link IE TSN master/local stations. The features of development using the CP610 and the source code development kit are introduced below.

- 1. CC-Link IE TSN master/local stations can be developed without consideration of protocols.
- 2. The provided sample code can be customized to suit the applicable hardware specifications and applications.
- 3. The MPU and OS can be selected as desired.
- 4. The CC-Link IE TSN configuration tool included in the source code development kit can be used to configure parameter settings and run diagnostics on CC-Link IE TSN master/local stations.
- •The source code development kit and manual can be downloaded from the Mitsubishi Electric Factory Automation Website.
- •The CP610 can be used for developing certified Class B equipment.

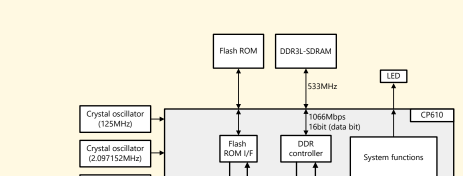
Dedicated Communication LSI (CP610)



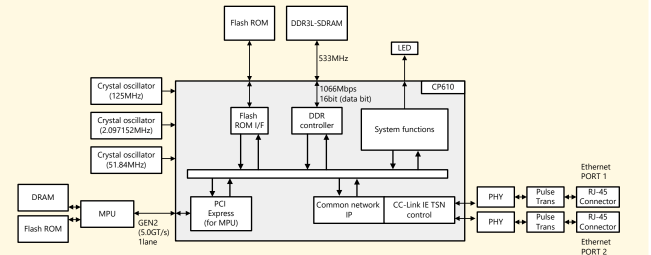
* Actual printing may differ from those shown in the figure.

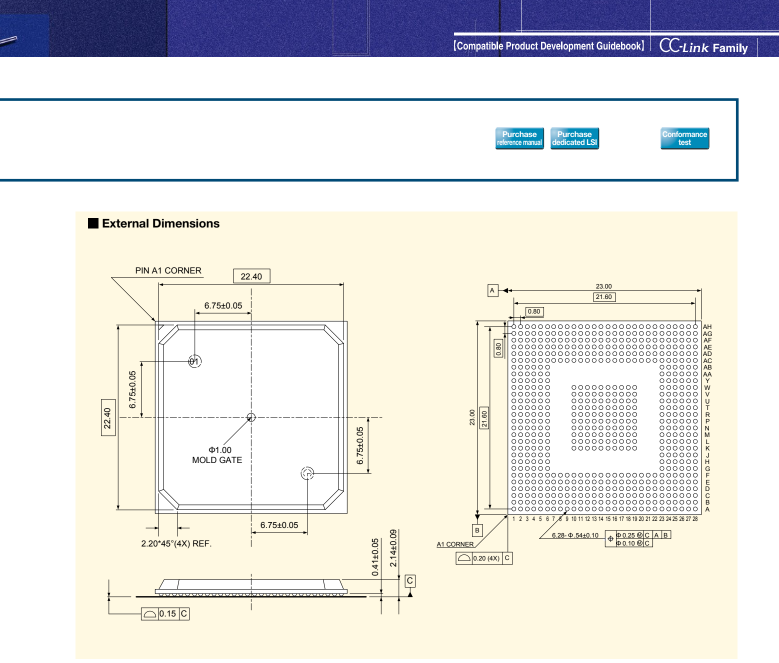
Manual





General Block Diagram





Device Kit, Dedicated Communication LSI (CP610), Source Code Development Kit

Name	Model	Packaging Unit
Device Kit (CP610 × 60, Flash ROM ^{1} × 60)	NZ2KT-NPETNG51	1 set
CP610 (PC17005F-A) ⁻²	NZ2GACP610-60	60 pieces
Source Code Development Kit (Communication firmware, user program, configuration tool)	SW1DNN-GN610SRC-M	*3

*1 A flash ROM to which the communication firmware has been written is included.

*2 The flash ROM must be prepared separately. Refer to the Recommended Parts/Specified Parts section for details. The communication firmware can be downloaded from the Mitsubishi Electric Factory Automation Website.

*3 Downloadable from the Mitsubishi Electric Factory Automation Website.

Manual

Title	Manual Number
CC-Link IE TSN Master/Local Station Communication LSI CP610 Reference Manual ^{*4}	SH(NA)-082320ENG

*4 Downloadable from the Mitsubishi Electric Factory Automation Website.



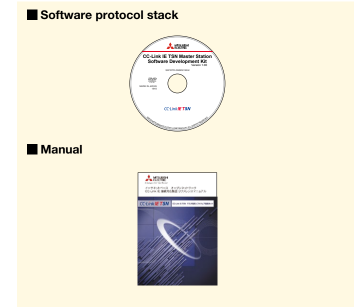
Developing Master Stations

Software Development Kit (SDK) NEW

1. A software protocol stack that operates on a personal computer.

Various systems can be configured with it regardless of a high performance or low-cost personal computer.

- An API is compatible with CANopen[®]. Users who developed CANopen[®] compatible products can easily develop CC-Link IE TSN compatible devices.
- The source code included version can be customized by users. This source code can enhance functions and can be easily ported to a different environment. In addition, a system can be configured with the library provided version at low cost.



Development environment

Name	Maker	Model
Development environment ^{*1}	Microsoft Corporation	Visual Studio [®] 2017
RealtimeOS ^{*2}	TenAsys Corporation	INtime [®] 6

*1 For generating a real time execution file for INtime, the file must be built with Visual Studio® added on INtime SDK.

*2 If you are considering a different OS, please contact us.

Master Station Software Development Kit

Name	Model
CC-Link IE TSN Master Station Software Development Kit (Source code version)	SW1DTD-GNSDK1M-M
CC-Link IE TSN Master Station Software Development Kit (Library version)	SW1DTD-GNSDK2M-M

Manual

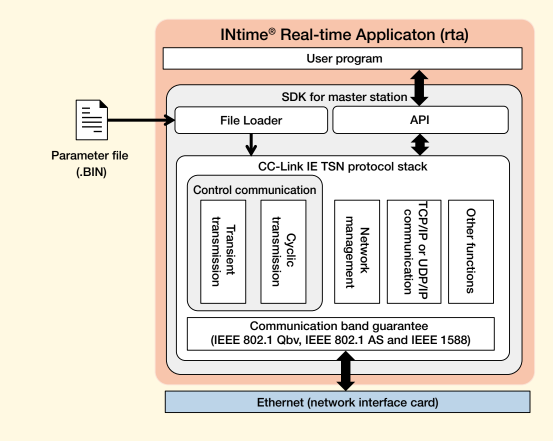
Title	Manual Number	
CC-Link IE TSN Master Station Software Development Kit Reference Manual	SH(NA)-030322ENG	



Software configuration

CC-Link IE TSN compatible products can be developed by embedding protocol stack library for the master station in user programs.

This development kit can also be used in a programming environment based on C language since a library group is implemented with the C language.



	specifications

No.	Item		Description
-	Maximum cyclic data size per network	Input data	Total 36K bytes
	Maximum cyclic data size per network	Output data	Total Sor Dytes
2	Maximum cyclic data size per station	Input data	Total 36K bytes
2	Maximum cyclic data size per station	Output data	TOTAL SON DYTES
3	Communication speed		1Gbps, 100Mbps
	4 Maximum number of connectable stations		129 stations (sum of master stations and remote stations)
4			Excluding general-purpose TCP/IP communication device
5	Maximum station-to-station distance		100 m
6	Network topology		Line, star, line/star mixed
7	Communication method		Time sharing method
8	Time synchronization protocol		IEEE 802.1AS and IEEE 1588
9	Number of ports		1
10	Certified class		Can be used for development of certified Class B ⁻³

*3 When using Intel Ethernet Controller I210.



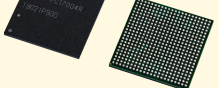
Developing Remote Stations

Communication LSI with GbE-PHY CP620

The CP620 is an LSI that includes a CC-Link IE TSN communication IP core, CPU, and GbE-PHY. The integrated design of the LSI reduces costs and labor required for developing a separate CPU and GbE-PHY. The features of development using the CP620 are introduced below.

- 1. CC-Link IE TSN remote stations can be developed without consideration of protocols.
- 2. The inclusion of the GbE-PHY makes it easier to design communication circuit patterns. In addition, only a small number of peripheral components and circuits are required for the CPU and GbE-PHY, enabling development of more compact circuit boards.
- 3. The provided sample code can be customized to suit the applicable hardware specifications and applications.
- 4. The included H/W-RTOS reduces the CPU load and enables a lower power consumption in the developed equipment.
- •The manual and sample code can be downloaded from the Mitsubishi Electric Factory Automation Website.
- •Information on hardware and software development partners is available upon request.
- •Compliant with lead-free/RoHS directives.
- •The CP610 can be used for developing certified Class B equipment.

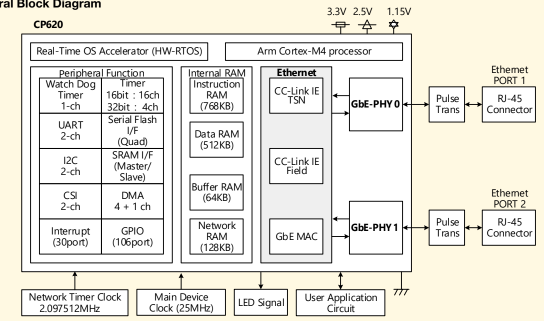




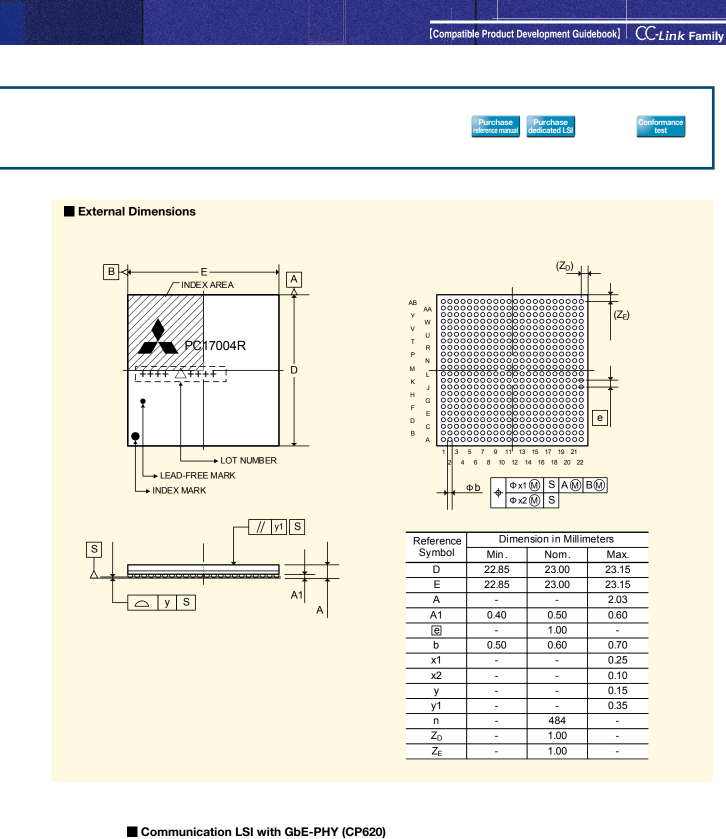
* Actual printing may differ from those shown in the figure.

Manual





General Block Diagram



Name	Model	Packaging Unit
CDC00 (DC17004D)	NZ2GACP620-60	60 pieces
CP620 (PC17004R)	NZ2GACP620-300	300 pieces

Manual

Title	Manual Number
CC-Link IE TSN Remote Station Communication LSI CP620 with GbE-PHY Reference Manual	SH(NA)-082121ENG



Developing Remote Stations

Software Development Kit (SDK)

- 1. The amount of resources required for operating the software protocol stack is small, and therefore operation on a MCU for a low-cost device is available.
- 2. The product is provided in source code together with an API and wrapper layer, and therefore it can be easily ported to the customer's development environment.
- **3.** By using the log function, when debugging, the customer can trace an error or the processing status in the protocol stock.
- 4. Since an API compatible with the CC-Link IE Field Network Basic remote station sample code is adopted, users who developed CC-Link IE Field Network Basic compatible product can easily develop the CC-Link IE TSN compatible product.







Software configuration				
	Us	er program		
		API		
	Cyclic communication	Non-cyclic communication	Network management	
SNMP		Protocol stack interface)	
	SLMP			
	TCP/IP wrapper	Time synchronization (PTP)	CC-Link IE TSN send/receive	
T	CP/IP stack	(())	3010/1000100	
	Ethernet management interface (lower layer wrapper)			
	Ethernet management			
	Ethernet driver (wrapper)			
	Ethernet driver			
OS wrapper		Implemented by a user		
µITRON4.0 specification		Modification required by a use		
General-purpose MAC		Provided by the protocol stack		

Remote Station Software Development Kit

Name	Model
CC-Link IE TSN Remote Station Software Development Kit	SW1DNC-GNSDK1S-M
Remote Station Software Development Kit With TCP/IP Stack ¹	SW1DNC-GNSDK2S-M

*1 A separate license agreement is required for the TCP/IP stack. Contact us for details.

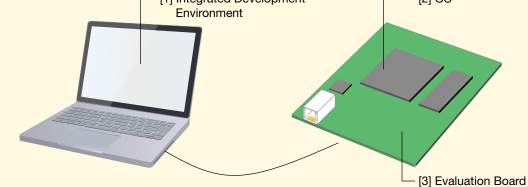
Manual

Title	Manual Number
CC-Link IE TSN Remote Station Software Development Kit Reference Manual *2	SH(NA)-082117ENG

*2 PDF data of the manual is included with the product. (The print book manual is not provided.)



environment for the software development kit. For introducing the development environment, refer to the following.



	Name	Maker	Description
[1]	IAR Embedded Workbench for Arm	IAR Systems	A development environment that is completely integrated with a compiler, an assembler, a linker, and a debugger for C/C++ programming. This development environment enables code generations with high efficiency and high reliability. More than 12000 devices and more than 40 CPU architectures are supported.
[2]	µC3/Compact *3	eForce	A compact RTOS that is compliant with $\mu ITRON4.0.$ This can be designed with the configurator.
[3]	NUCLEO-F429ZI	STMicroelectronics	An MCU development board is provided by STMicroelectronics. An STM32 MCU (STM32F429ZIT6) is included. • Arm [®] Cortex [®] -M4 (integrated FPU): Maximum 180 MHz operation • Integrated Flash memory: 2 MB • SRAM: 256 KB (4 KB for backup) • Included 10/100 Ethernet MAC

 $^{\ast}3\,$ When examining the use of any OS other than those above, contact us.

Performance specifications

No.	Item		Description	
		RY	Total 256 + 1024 bytes (Without support for safety	
		RWw	devices) ⁷⁴ Total 256 + 1024 + 100 bytes (With support for safety	
[1]	Cyclic data size	Safety devices	devices) ^{*4}	
111	Cyclic data size	RX	Total 256 + 1024 bytes (Without support for safety	
		RWr	devices) ⁷⁴ Total 256 + 1024 + 100 bytes (With support for safety	
		Safety devices	devices) ^{*4}	
[2]	Communication speed	-	1Gbps, 100Mbps	
[3]	Maximum station-to-station distance		100 m	
[4]	Network topology		Line, star, line/star mixed	
[5]	Communication method		Time sharing method	
[6]	Time synchronization protocol		IEEE 1588	
[7]	Number of ports		2	
[8]	Certified class		Can be used for development of certified Class A	

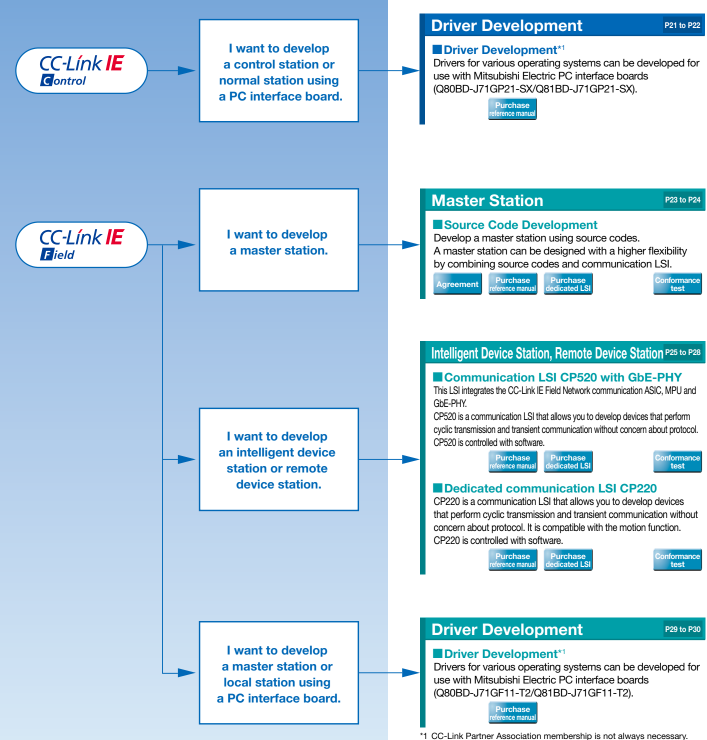
*4 The data size shall be the integer multiple of 4 bytes (recommended). If not, the communication performance may be decreased.

Development Method for Other CC-Link Family Products

CC-Línk IE Gontrol CC-Línk IE Elield

CC-Link

CC-LinkIE Development Methods

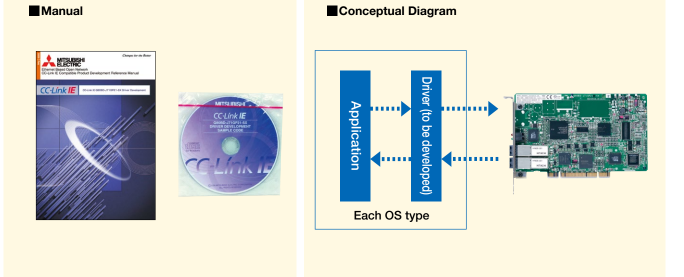


 CC-Link Partner Association membership is not always necessa For details, contact your local CLPA office.



Developing Drivers for the Various Operating Systems of CC-Link IE Control Network PC Interface Board

Q80BD-J71GP21-SX/Q81BD-J71GP21-SX Driver Development



- **1.** Developing a driver for the various operating systems enables use of the CC-Link IE Control Network compatible PC interface board as a control station or normal station.
- 2. The CC-Link IE Control Network Q80BD-J71GP21/Q81BD-J71GP21-SX Driver Development Reference Manual helps you develop a PC interface board Q80BD-J71GP21-SX/Q81BD-J71GP21-SX driver compatible with the various operating systems.
- **3.** The reference manual describes the hardware information (PCI configuration area, 2-port memory area, and hardware control memory area memory map) and software information (driver initialization procedure and parameter setup procedure) required for driver development.
- 4. This reference manual includes sample programs (C language), making it possible to reduce development costs and shorten development man-hours.
- •Upon request, software development partners are introduced.

Manual

Title	Manual No.
CC-Link IE Q80BD-J71GP21-SX/Q81BD-J71GP21-SX Driver Development Reference Manual	SH(NA)-080819ENG

CC-Link IE Control Network Control PC Interface Board

Q80BD-J71GP21-SX/Q80BD-J71GP21S-SX, Q81BD-J71GP21-SX/Q81BD-J71GP21S-SX

1. The interface board allows you to incorporate personal computers into the CC-Link IE Control Network.

The interface board allows you to use a personal computer as a control station or normal station within a CC-Link IE Control Network when mounted.

- 2. The interface board enables simple parameter setup. Using the CC IE Control utility enables simple setup of the parameters required for CC-Link IE Control Network operation.
- The interface board displays test information and monitor information related to the CC-Link IE Control Network system.
 The interface board enables simple display of CC-Link IE Control Network system related test and monitor status information on the personal computer.
- 4. The interface board offers RCPU and QCPU multiple CPU system compatibility.

The interface board enables communication with each CPU of a multiple CPU system via specification of logical station numbers using the CC-Link IE Control utility.

Q80BD-J71GP21-SX



Q81BD-J71GP21-SX



Specifications

Item	Q80BD-J71GP21-SX Q80BD-J71GP21S-SX	Q81BD-J71GP21-SX Q81BD-J71GP21S-SX	
Station type	Control station or normal station		
Number of boards that can be installed	Up	to 4	
Installation slot	PCI slot	PCI Express [®] x1, x2, x4, x8, x16 slot	
Installation slot	or PCI-X slot (half size) (half size)		
PCI bus /	PCI Standard Rev. 2.2	PCI Express [®] Standard Rev. 1.1	
	(3.3 VDC / 5 VDC, 32-bit bus,	(3.3 VDC, link width: 1 lane,	
PCI Express [®] bus specifications	Basic clock: 33 MHz)	Basic clock: 100 MHz)	
No. of occupied slots	1 slot		
Internal current consumption	1.10A (5 VDC)	2.07A (3.3 VDC)	
Maiaht	Q80BD-J71GP21-SX: 0.12 kg	Q81BD-J71GP21-SX: 0.13 kg	
Weight	Q80BD-J71GP21S-SX: 0.14 kg	Q81BD-J71GP21S-SX: 0.14 kg	
Included software	Windows [®] software package (1 CD-ROM)*		

* For information on compatible versions of Windows®, visit the Mitsubishi Electric Factory Automation Website.

Products that do not include a Windows[®] software package (CD-ROM) are also available. For details, contact your local dealer network.

CC-Línk IE Developing Master Stations

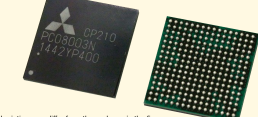
CC-Link IE Field Network Source Code Development

The items shown on the right allow you to develop CC-Link IE Field Network master stations without concern for the protocol.¹

- CP210 is a dedicated communication LSI for the master station of a CC-Link IE Field Network.
- 2. CP210 supports cyclic transmission (RX/RY: 16384 bits each; RWr/RWw: 8192 words each) and transient transmission. The network can be wired into star topology, line topology, and a combination of star and line topologies.²
- **3.** Parts are not particularly specified, allowing free parts selection. The source code can be customized in accordance with hardware specifications of the user board and application.
- 4. The source code development CD-ROM includes C-language source code and circuit examples (PDF), making it possible to reduce development costs and shorten the development process.
- *1 Local stations are not supported.
- *2 Ring topologies are not supported.
- •Upon request, hardware and software development partners are introduced.
- Lead-free / RoHS directive compliant
- •Use of this product requires conclusion of the license agreement with Mitsubishi Electric.



Dedicated Communication LSI (CP210)



*Actual printing may differ from those shown in the figure.

Source Code

Name	Model	
Source Code Development CD-ROM	SW1DNC-EFI210SRC	

*Source code operation has been verified using the recommended environment.

Dedicated Communication LSI (CP210)

Name	Model	Packaging Unit
CP210 (PC08003N)	NZ2GACP210-60	60 pieces
	NZ2GACP210-300	300 pieces

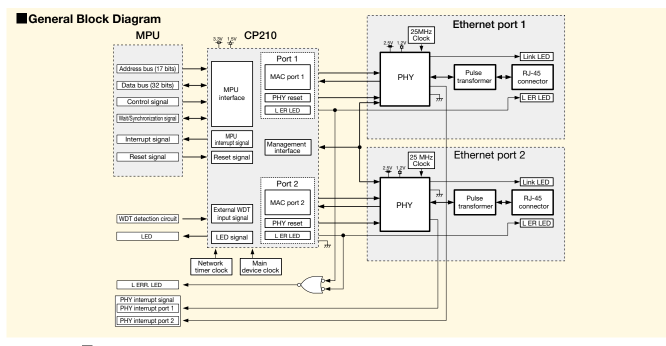
Manual

Title	Manual Number
CC-Link IE Field Network Source Code Development Master Station Communication LSI CP210 Reference Manual	SH(NA)-081455ENG

Recommended Environment

Item	Manufacturer	Product Name	Remarks
Compiler	Green Hills Software, Inc.	C/C++ CROSS V800 COMPILER	 Compiler version : v4.2.3-A5 This compiler is included in the integrated development environment "MULTI".
OS	Renesas Electronics Corporation	RX850	Version3.20µITRON 3.0 specifications compliant





Basic Specifications of Source Code Development Application Circuit

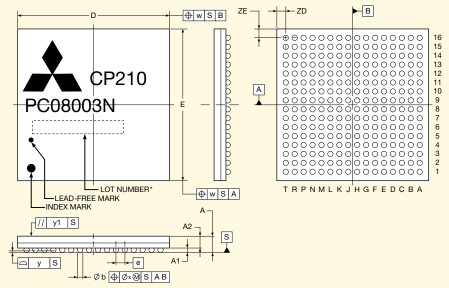
Classification	Item	Description
Control area	MPU	V850E/ME2(UPD703111BGM-15-UEU-A) LFQFP 176pins*1
Memory*2	ROM	FlashROM : 2M words × 16 bits (32 Mbits)
Memory -	RAM	SDRAM : 4 banks x 2M words x 16 bits x 2 (256 Mbits)
Communication area	Dedicated communication LSI	CP210 (PC08003N) BGA 256pins
Display area	LED	RUN, RD ,SD, D LINK ,ERR., L ERR., MST, User LED, LINK, L ER*3
1 An MPU in which source code operation has been verified.		

*2 The memory capacity is the capacity achieved in an environment in which operation has been verified by Mitsubishi Electric. The target memory size when the contents of the source code development CD-ROM are compiled in the recommended environment is 0.5M words (8M bits) of ROM and 4M words (64M bits) of RAM.

*3 The LED layout, colors, and shapes are not specified.

External Dimensions

Package: 256 pins Plastic BGA (Ball grid array) Shape: 17 x 17 mm, 1 mm between pins



*Actual printing may differ from those shown in the figure.

ITEM

D

е

A A1

A2

ý1

ZD

ZE

(UNIT: mm)

DIMENSIONS

17.00±0.20 17.00±0.20 CC-Línk IE

Developing Intelligent Device Stations and Remote

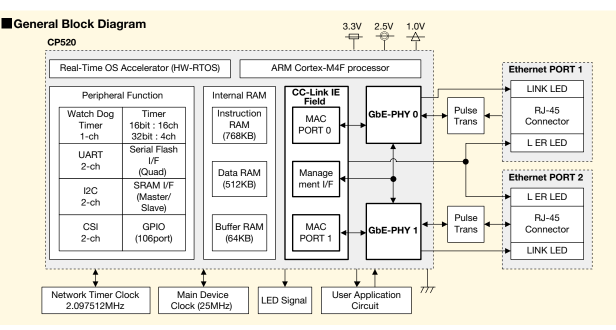
Communication LSI CP520 with GbE-PHY

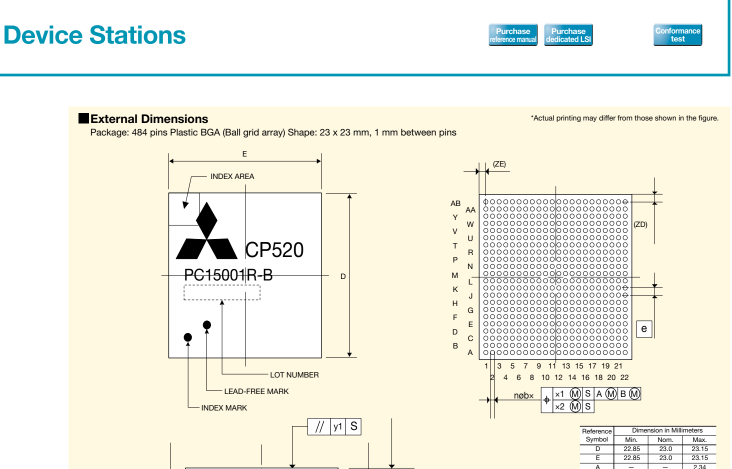
CP520 is an LSI that integrates the CC-Link IE Field Network communication ASIC, MPU, and GbE-PHY. This integrated LSI allows you to reduce MPU and GbE-PHY related development costs and manhours.

CP520-based development offers the following features:

- CP520-based development allows you to develop an intelligent device station or remote device station for CC-Link IE Field Network without awareness of protocol.
- 2. Integrated with GbE-PHY, CP520-based development does not require pattern design between the CC-Link IE Field Network communication ASIC and GbE-PHY. As a result, the pattern design of the CC-Link IE Field Network communication circuit is simplified. This development decreases the number of MPU and GbE-PHY peripheral components and circuits, achieving a decrease in the size of the developed circuit board compared to conventional products.
- 3. A sample code is provided that can be easily customized in accordance with user hardware specifications and applications. This makes it easy to develop a CC-Link IE Field Network compatible product with user-defined functions.
- 4. CP520 includes HW-RTOS, reducing the MPU load and achieving low power consumption in the developed device.
- •The manual and sample code can be downloaded from the Mitsubishi Electric Factory Automation Website.
- •Upon request, hardware and software development partners are introduced.
- •Lead-free/RoHS directive compliant







E	22.85	23.0	23.15
А	-	-	2.34
A1	0.40	0.50	0.60
e	-	1.00	-
b	0.50	0.60	0.70
x1	-	-	0.25
x2	-	-	0.10
У	-	-	0.15
y1	-	-	0.35
n	-	484	-
ZD	-	1.0	-
ZE	-	1.0	-

Communication LSI with GbE-PHY (CP520)

y CZ

Name	Model	Packaging Unit
	NZ2GACP520-60	60 pieces
CP520 (PC15001R-B)	NZ2GACP520-300	300 pieces

A1

A

Manual

Title	Manual No.
CC-Link IE Field Network Intelligent Device Station and Remote Device Station Communication LSI CP520	SH(NA)-081570ENG
with GbE-PHY Reference Manual	

CC-Línk IE

Developing Intelligent Device Stations and Remote

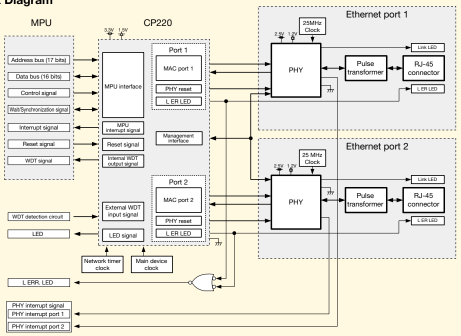
Dedicated Communication LSI CP220

The items shown on the right allow you to develop CC-Link IE Field Network products without concern for the protocol.

- 1.CP220 is a dedicated communication LSI for the intelligent device station of a CC-Link IE Field Network.
- 2. Cyclic transmission (intelligent device stations: 2048 bits each for RX/RY, 1024 words each for RWr/RWw; remote device stations: 128 bits each for RX/RY, 64 words each for RWr/RWw) and transient transmission (intelligent device station: client/server functions; remote device station: server function) are possible.
- **3.** Intelligent device stations compatible with the Motion function of CC-Link IE Field Network can be developed.
- 4. CP220 automatically performs a major portion of the communication functions, thereby reducing the MPU (microcomputer) load and enabling designs that employ low-performing MPUs as well. (Select a little endian type MPU that has a data bus width of at least 16 bits and an address bus width of at least 17 bits.)
- The CD-ROM that comes with the reference manual includes C-language sample code and circuit examples (PDF), making it possible to reduce development costs and shorten the development process.
- •Upon request, hardware and software development partners are introduced.
- Lead-free/RoHS directive compliant







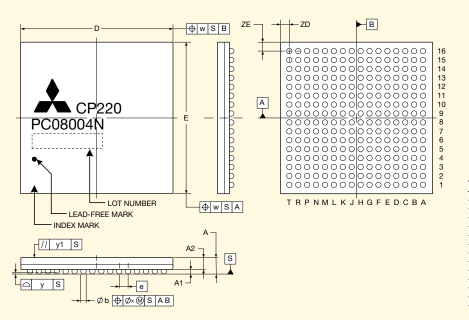
Device Stations



*Actual printing may differ from those shown in the figure.

External Dimensions

Package: 256 pins Plastic BGA (Ball grid array) Shape: 17 x 17 mm, 1 mm between pins



	(UNIT: mm)
ITEM	DIMENSIONS
D	17.00±0.20
E	17.00±0.20
w	0.30
е	1.00
Α	1.83±0.20
A1	0.50±0.10
A2	1.33
b	0.60±0.10
х	0.10
у	0.15
y1	0.35
ZD	1.00
ZE	1.00

Dedicated Communication LSI (CP220)

Name	Model	Packaging Unit
CP220 (PC08004N)	NZ2GACP220-60	60 pieces
	NZ2GACP220-300	300 pieces

Manual

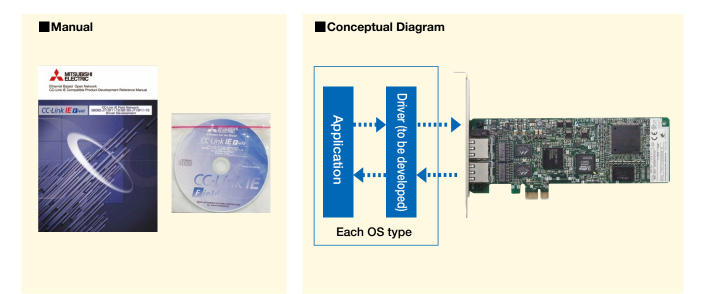
Title	Manual No.
CC-Link IE Field Network Intelligent Device Station Communication LSI CP220 Reference Manual	SH(NA)-081017ENG
CC-Link IE Field Network Remote Device Station Communication LSI CP220 Reference Manual	SH(NA)-081770ENG
CC-Link IE Field Network Intelligent Device Station Communication LSI CP220 Reference Manual (Motion function)	SH(NA)-030204ENG

*Provides circuit examples, timing charts, and firmware development methods.



Developing Drivers for the Various Operating Systems of CC-Link IE Field Network PC Interface Board

Q80BD-J71GF11-T2/Q81BD-J71GF11-T2 Driver Development



- **1.** Developing a driver for the various operating systems enables use of the CC-Link IE Field Network compatible PC interface board as a master station or local station.
- 2. The CC-Link IE Field Network Q80BD-J71GF11-T2/Q81BD-J71GF11-T2 Driver Development Reference Manual helps you develop a PC interface board Q80BD-J71GF11-T2/Q81BD-J71GF11-T2 driver compatible with the various operating systems.
- **3.** The reference manual describes the hardware information (PCI configuration area, 2-port memory area, and register area memory map) and software information (driver initialization procedure and parameter setup procedure) required for driver development.
- 4. This reference manual includes sample programs (C language), making it possible to reduce development costs and shorten development man-hours.

•Upon request, software development partners are introduced.

Manual

Title	Manual No.
CC-Link IE Field Network	
Q80BD-J71GF11-T2/Q81BD-J71GF11-T2	SH(NA)-081155ENG
Driver Development Reference Manual	

CC-Línk IE **CC-Link IE Field Network PC Interface Boards**

Q80BD-J71GF11-T2/Q81BD-J71GF11-T2

F ield

- 1. The interface board allows you to incorporate personal computers into the CC-Link IE Field Network.
 - The interface board allows you to use a personal computer as a master station or local station within a CC-Link IE Field Network when mounted.
- 2. The interface board enables simple parameter setup. Using the CC-Link IE Field utility enables simple setup of the parameters required for CC-Link IE Field Network operation.
- 3. The interface board enables system control and high-speed data collection. For a reduction of takt time in a manufacturing system, control data, logging data of manufacturing processes, management data for traceability, and management/diagnostic data for equipment predictive maintenance can be collected at high speed and monitored.

A control system using a programming language such as C language can be configured when a personal computer is used as a master station. Control data and logging data can be collected at high speed when a personal computer is used as a local station.

4. The interface board allows you to check CC-Link IE Field Network status on the screen.

The status of CC-Link IE Field Network can be checked using CC IE Field Utility. Error locations, error causes, and event history are displayed on the screen. This helps to reduce the time for the system to recover from the error.

5. The interface board offers RCPU and QCPU multiple CPU system compatibility. The interface board enables communication with each CPU of a multiple CPU system via specification of logical station numbers using the CC-Link IE Field utility.

Q80BD-J71GF11-T2



Q81BD-J71GF11-T2



Item	Q80BD-J71GF11-T2 Q81BD-J71GF11-T2		
Station type	Master station or local station		
Number of boards that can be installed	Up to 4		
Installation slot	PCI slot or PCI-X slot (half size)	PCI Express [®] x1, x2, x4, x8, x16 slot (Standard/Low profile, half size)	
PCI bus / PCI Express [®] bus specifications	PCI Standard Rev. 2.2 (3.3/5 VDC, 32-bit bus, Reference clock: 33 MHz)	PCI Express [®] 1.1 Standard (3.3 VDC, Maximum data bandwidth: 250 MB/s, Reference clock: 100 MHz)	
No. of occupied slots	1slot		
Internal consumption current	1.10 A (5 VDC)	1.68 A (3.3 VDC)	
Weight	0.11 kg	Standard size: 0.08 kg, Low profile size: 0.07 kg	
Included software	Windows [®] software package (1 CD-ROM)*		

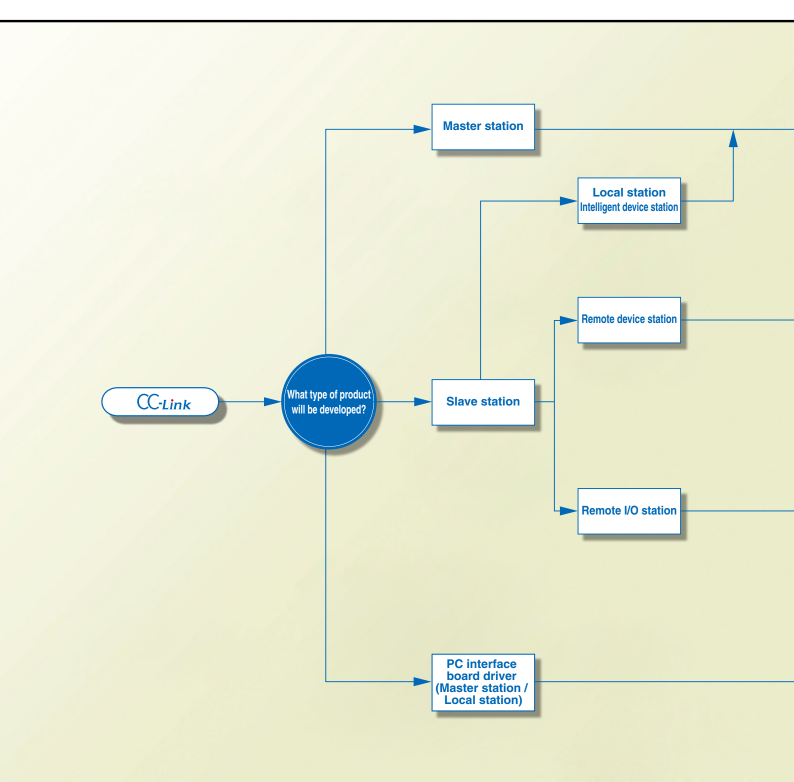
Specifications

For information on compatible versions of Windows®, visit the Mitsubishi Electric Factory Automation Website.

Products that do not include a Windows® software package (CD-ROM) are also available. For details, contact your local dealer network.

It's Easy & Speedy.

Mitsubishi Electric provides development methods tailored to



specific types of CC-Link–compatible products.

CC-Link Master Station, Local Station, Intelligent Device Station P33 to P3 Built-in interface board Q50BD-CCV2 In this method, stations are developed using a built-in interface board. The CC-Link master station, local station and intelligent device station functions are realized by mounting the interface board on a user circuit board. Object development In this method, stations are developed using the object code and the device kit. By developing with object codes, a design with higher flexibility can be achieved compared to using the built-in interface board. **Remote Device Station** P37 to P38 Dedicated communication LSI MFP3N MFP3N is a communication LSI that allows you to develop devices that handle bit data and word data without concern about protocol. MFP3N is controlled with software. Support of both CC-Link Ver. 1 and Ver. 2 is possible by changing the software. **Remote I/O Station** P39 to P4 Dedicated communication LSI MFP2N/MFP2AN MFP2N and MFP2AN are communication LSIs that allow you to develop devices that handle bit data without concern about protocol. The two types are provided for different package sizes (number of pins) and I/O point quantity. Embedded I/O Adapter^{*1*2} This small-sized Embedded adapter allows you to develop devices that handle bit data without concern about protocol. The adapter can be mounted directly on the circuit board you developed, and allows expansion of the number of I/O points through cascade connection. (A maximum of two adapters can be mounted on a single circuit.)



*1. CC-Link Partner Association membership is not always necessary. For details, contact your local CLPA office.

*2. The conformance test is sometimes not required. For details, contact your local CLPA office.

CC-Link

Developing Master Stations, Local Stations and

Built-in interface board

CC-Link Ver.2 Built-in Interface Board Q50BD-CCV2

- Master stations, standby master stations, local stations and intelligent device stations can be developed.
 CC-Link master station, standby master station, local station and intelligent device station functions can be realized by mounting the interface board onto the user circuit board (user application circuit).
- 2. The interface board is compatible with CC-Link Ver.2. With CC-Link Ver.2, the maximum number of cyclic data can be extended to 8192 bits for RX/RY and 2048 words for RWr/RWw. CC-Link Ver.2 is also compatible with old specifications (Ver.1).
- **3.** Minimal space is required. The interface board is designed with a compact size of 70mm x 80mm.
- 4. Communication with user application circuit can be performed using a general-purpose bus interface. The interface between the user application circuit and the interface board is comprised of general memory control signals (address bus, data bus, read, write, etc.), making communication with the user application circuit easy.
- •Upon request, hardware and software development partners are introduced.
- •Lead-free/RoHS directive compliant

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Manual

User application circuit

Classification	Item	Description
Control area	Bus interface	General-purpose bus interface
Control area	MPU	SH3 (SH7708R) QFP 144 pins
	ROM	ROM 512K words x 16 bits (8Mbits)
Memory	SRAM	Dual port RAM 32K words x 16 bits (512Kbits)
	SHAW	Work RAM 256K words x 16 bits (4Mbits)
Communication area	Dedicated communication LSI	MFP1N
Display area	LED	6 LEDs: Green (RUN, L RUN, SD, RD) Red (ERR., L ERR.)
Setting selection area	Hardware switch*1	Station number setting switch, transmission speed, mode setting switch, select switch
Current consump	otion	0.32A
Circuit board dim	nensions	70.0×80.0mm
Weight		0.03kg

Built-in interface board basic specifications

*1 Settings can also be configured by software.

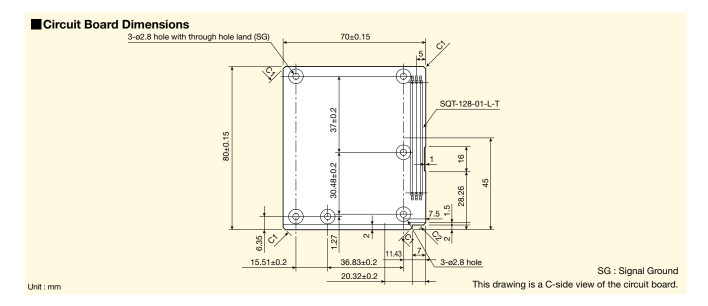


Intelligent Device Stations





Interface Board and User Application Circuit Block Diagram Q50BD-CCV2 User application circuit Control MPU LED RAM MPU Switch circuit CPLD (SH3) display (device) General-purpose bus interface connector General-purpose bus interface connector ADR15-ADR1 Dual port Flash ROM Work MFP1N RAM DAT15-DAT0 RAM ROM (driver) DPCEL DPRDL CPLD DPWRL DPBUSYL CC-Link interface circuit SDGC RS485 Photo-SD ansceiv couple RD i.....



CC-Link Ver.2 Built-in Interface Board (Q50BD-CCV2)

Name	Model
CC-Link Ver.2 Built-in Interface Board	Q50BD-CCV2
Manual	

Manual Manual No. CC-Link Ver.2 Built-in Interface Board Reference Manual SH(NA)-080700ENG

*Provides circuit examples, timing charts, pin assignments and driver develop methods.

CC-Link

Developing Master Stations, Local Stations and

CC-Link Ver.2 Object Development

- 1. The CC-Link Ver.2 object development kit allows you to develop master stations, local stations, intelligent device stations, and standby master stations.
- 2. The object development kit is compatible with CC-Link Ver.2.

With CC-Link Ver.2, the maximum number of cyclic data points can be extended to 8,192 bits for RX/RY and 2,048 words for RWr/RWw. CC-Link Ver.2 is also compatible with conventional specifications (Ver.1).

- **3.** Data communication can be easily performed. Use of a dual port RAM enables easy data communication between the object development application circuit and user application circuit.
- 4. The object code installation method is selectable. The object development application products require the installation of an object code. An installation method can be selected from two methods: using serial communication and using a ROM writer.
- The object development application circuit is realized using the dedicated communication LSI (MFP1N) and device kit (Q6KT-NPC2OG51).
- •Upon request, hardware and software development partners are introduced.
- •Lead-free/RoHS directive compliant
- •Use of this product requires conclusion of the license agreement with Mitsubishi Electric.



Object development kit

Dedicated Communication LSI (MFP1N)



*Actual printing may differ from those shown in the figure

Object Development Kit

Name	Model	Packaging Unit
CC-Link Ver.2 Object Development Kit •CC-Link Ver.2 Object Development CD-ROM* •CC-Link Ver.2 Object Development (master station, local station, intelligent device station) Reference Manual SH(NA)-080701ENG	SW1D5C-CCV2OBJ-E	1 set

*Includes object code and circuit diagram electronic data.

Dedicated Communication LSI (MFP1N), Device Kit [1] Dedicated Communication LSI (MFP1N)

Name	Model	Packaging Unit
MFP1N(PC96002M-C)	A6GA-CCMFP1NN60F	60 pieces
	A6GA-CCMFP1NN300F	300 pieces
	A6GA-CCMFP1NN66FN	66 pieces
MFP1N(PC17001E)	A6GA-CCMFP1NN330FN	330 pieces

*Package: 100-pins QFP, size: 20×14mm, Pin spacing: 0.65mm, Power supply voltage: 5.0VDC *The production of MFP1N (PC96002M-C) will be discontinued on June 30, 2020.

[2] Device Kit

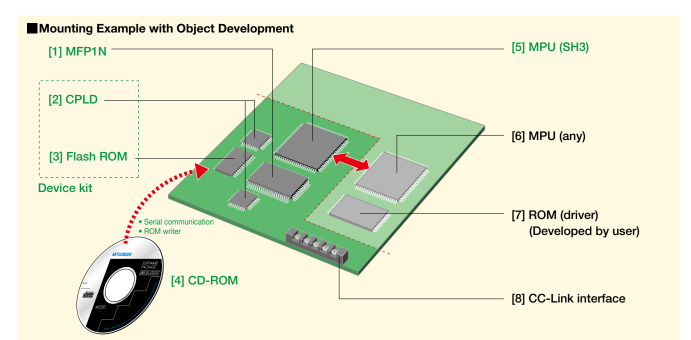
Name	Model	Packaging Unit
Device Kit (Flash ROM x 1, CPLD x 2)	Q6KT-NPC2OG51	40 sets



Device kit



Intelligent Device Stations



Agreement

	Name	Description	Manufacturer
[1]	MFP1N(PC96002M-C) MFP1N(PC17001E)	A6GA-CCMFP1NN**F A6GA-CCMFP1NN**FN Master, Local, Intelligent Device Station LSI	Mitsubishi Electric Corporation
[2]	CPLD	Q6KT-NPC2OG51 (Device Kit)	Mitsubishi Electric
[3]	Flash ROM	(Flash ROM x 1, CPLD x 2)	Corporation
[4]	CD-ROM	Includes object code and circuit diagram electronic data. (SW1D5C-CCV2OBJ-E)	Mitsubishi Electric Corporation
[5]	MPU (for object development application circuit)	SH3(SH7708R) HD6417708RF100AV	Renesas Electronics Corporation
[6]	MPU (for user application circuit)	Any MPU can be used	Any manufacturer
[7]	ROM (for driver)	Stores firmware for communicating with the object development application circuit.	Developed by user
[8]	CC-Link interface	Use the parts recommended by the CC-Link Partner Association.	Each manufacturer

Object Development Application Circuit Basic Specifications

Classification	Item	Description		
Control area	MPU	SH3 (SH7708R) HD6417708RF100AV QFP 144pin		
ROM Flash ROM512K words × 16 bits (8Mbits) Memory Dual port RAM 32K words × 16 bits (512K bits) Work RAM 256K words x 16 bits (4M bits)		Flash ROM512K words × 16 bits (8Mbits)		
Communication area	Dedicated communication LSI	MFP1N(PC96002M-C) MFP1N(PC17001E)		
Display area	LED	RUN, L RUN, SD, RD, BOOT, BOOT OK, ERR., L ERR., BOOT ERR ¹		
Setting selection area	Hardware switch ²	Station number setting switch, transmission speed, mode switch, select switch		

*1 The LED layout, colors, and shapes are not specified. *2 Settings can also be configured by software.

Developing Remote Device Stations

Dedicated Communication LSI MFP3N

- 1. The dedicated communication LSI MFP3N allows you to develop CC-Link remote device stations.
- 2. The memory access to the send/receive buffer of MFP3N from the user application allows you to develop devices that handle bit and word data without concern about protocol.
- **3.** The MFP3N can apply to CC-Link Ver.1 and CC-Link Ver.2. (For applying to Ver.2, the software must be modified.)
- •Upon request, hardware and software development partners are introduced.
- •Lead-free/RoHS directive compliant



*Actual printing may differ from those shown in the figure

Data Size

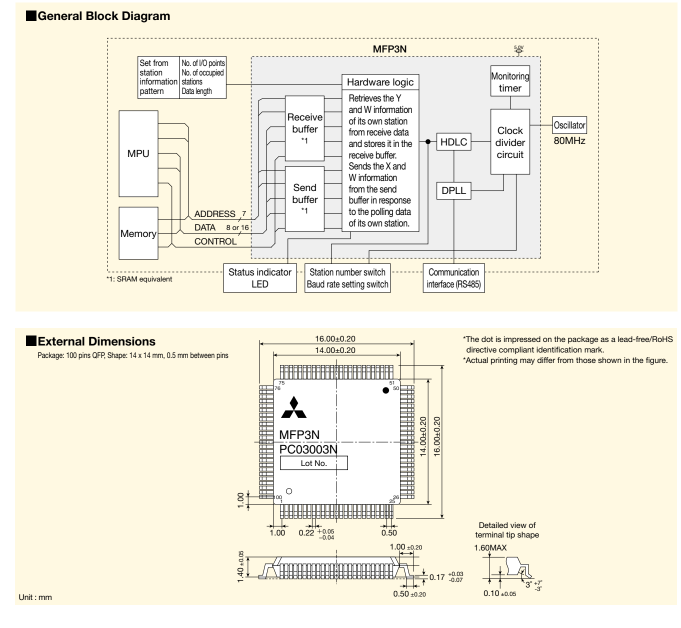
The remote Input/Output (RX/RY: bit data) and remote register (RWw/RWr: word data) can handle the amount of data shown in the table below, based on the number of occupied stations.

Туре			Expanded	Number of occupied stations			
		Version	Cyclic Setting	1 station occupied	2 station occupied	3 station occupied	4 station occupied
		Ver.1	-	32 bits	64 bits	96 bits	128 bits
Demete in			Double	32 bits	96 bits	160 bits	224 bits
Remote ir		Ver.2	Quadruple	64 bits	192 bits	320 bits	448 bits
			Octuple	128 bits	384 bits	640 bits	896 bits
		Ver.1	-	32 bits	64 bits	96 bits	128 bits
Demeters	Remote output: RY ⁻¹		Double	32 bits	96 bits	160 bits	224 bits
Remote o			Quadruple	64 bits	192 bits	320 bits	448 bits
			Octuple	128 bits	384 bits	640 bits	896 bits
		Ver.1	-	4 words	8 words	12 words	16 words
			Double	8 words	16 words	24 words	32 words
	M→R:RWw	Ver.2	Quadruple	16 words	32 words	48 words	64 words
Remote			Octuple	32 words	64 words	96 words	128 words
register	R →M:RWr	Ver.1	-	4 words	8 words	12 words	16 words
			Double	8 words	16 words	24 words	32 words
			Quadruple	16 words	32 words	48 words	64 words
				Octuple	32 words	64 words	96 words

*1 The last 16 points are reserved by the system.







Dedicated Communication LSI (MFP3N)

Name	Model	Packaging Unit
MFP3N (PC03003N)	A6GA-CCMFP3NN60F	60 pieces
	A6GA-CCMFP3NN300F	300 pieces

Manual

Title	Manual No.
CC-Link Remote Device Station Communication LSI MFP3N (CC-Link Ver.2 Compatible) Reference Manual	SH(NA)-080624ENG

*Provides circuit examples, MFP3N electrical characteristics, pin assignments, a detailed memory map, and sample flow.

Developing Remote I/O Stations

Dedicated Communication LSI MFP2N / MFP2AN

- 1. The dedicated communication LSI MFP2N and MFP2AN allow you to develop CC-Link remote I/O stations.
- 2. The difference between MFP2N and MFP2AN lies in the package size (number of pins) and I/O point quantity. Other than the package size (number of pins) and I/O point quantity, the LSIs are identical. The master treats both LSIs as remote I/O stations without differentiation. Having both MFP2N and MFP2AN remote I/O stations in the same system is no problem.
- 3. With MFP2N and MFP2AN, CC-Link protocol is fully realized using the dedicated communication LSI, enabling product development with hardware only. (Devices such as an MPU or software are not required.)
- •Upon request, hardware development partners are introduced.
- •Lead-free/RoHS directive compliant







Dedicated Communication

Concernance and the second

Manual (MFP2AN)



*Actual printing may differ from those shown in the figure.

Number of MFP2N I/O Points

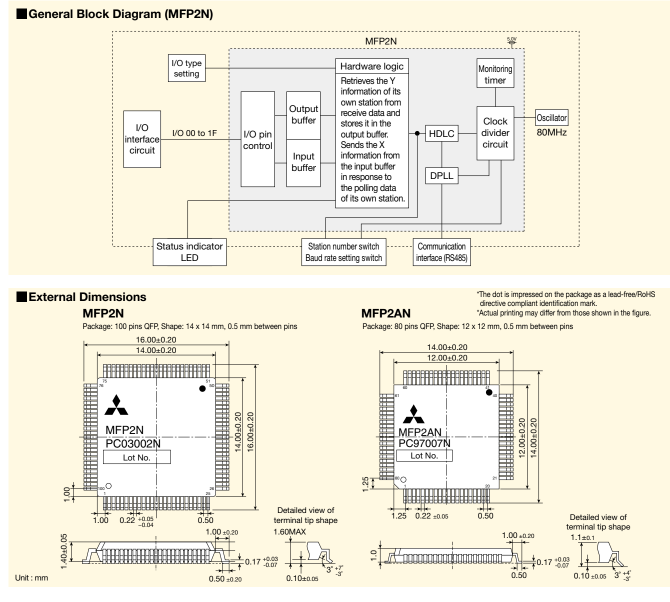
The remote I/O station has only one station occupied. The number of I/O points can be selected from the following combinations.

	I/O type	Remarks		
	Remote Input	Remote Output	Remarks	
(1)	8 points	-		
(2)	-	8 points		
(3)	16 points	-		
(4)	-	16 points	Any setting other than the 8 types is not possible.	
(5)	8 points	8 points		
(6)	32 points	-		
(7)	-	32 points		
(8)	16 points	16 points		

Number of MFP2AN I/O Points

The remote I/O station has only one station occupied. The number of I/O points can be selected from the following combinations.

	I/O type		Remarks	
	Remote Input	Remote Output	nemarks	
(1)	16 points	-		
(2)	-	16 points	Any setting other than the 3 types is not possible.	
(3)	8 points	8 points		



Dedicated Communication LSI (MFP2N / MFP2AN)

Name	Model	Packaging Unit
MFP2N (PC03002N)	A6GA-CCMFP2NN60F	60 pieces
	A6GA-CCMFP2NN300F	300 pieces
	A6GA-CCMFP2ANN60F	60 pieces
MFP2AN (PC97007N)	A6GA-CCMFP2ANN300F	300 pieces

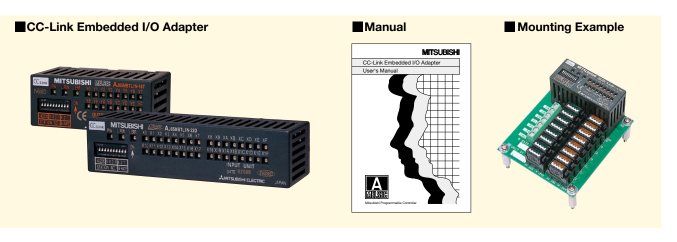
Manual (MFP2N / MFP2AN)

Title	Manual No.			
CC-Link Remote I/O Station Communication LSI MFP2N Reference Manual	SH(NA)-080622ENG			
CC-Link Remote I/O Station Communication LSI MFP2AN Reference Manual	SH(NA)-080623ENG			
Provides signification and the assignments				

Provides circuit examples, electrical characteristics, and pin assignments.

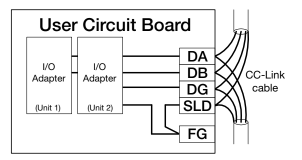
Developing Remote I/O Stations

CC-Link Embedded I/O Adapter



- 1. This adapter is a modular remote I/O used as a device-embedded adapter.
- Using a pin header as the external interface for adapter power supply, transmission, I/O signals and others, the adapter can be installed directly to a user board.
 AJ65MBTL1N-16DT, AJ65MBTL1N-16D, AJ65MBTL1N-16T: 44-pin, 2-row, 2mm-pitch pin header
 AJ65MBTL1N-32D, AJ65MBTL1N-32T: 62-pin, 2-row, 2mm-pitch pin header
- The adapter power supply uses a transformer insulation method and the external I/O uses a photocoupler insulation method.
- 4. The transistor output section has the overload, overvoltage, and overheat protection functions.
- 5. This adapter includes the dedicated LSI, specified parts, station number switches, and LED indicators.
- 6. The CC-Link embedded I/O adapters can be cascaded. Two CC-Link embedded I/O adapters can be installed side by side within the same board.
 - A distance of 5mm or more is required between the CC-Link embedded I/O adapters.
 - The station number and baud rate settings must be set for each adapter.

The I/O allocation for the CC-Link embedded I/O adapter is 32 points per station. Although the latter 16 points are open for 16-point I/O adapters, they cannot be used even if I/O adapters are cascaded.

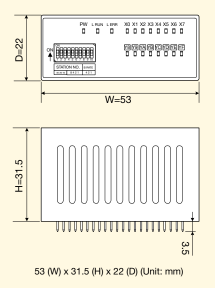


The adapters can be cascaded on the user circuit board as illustrated above. (Cascade connection limit: 2 units, max.)

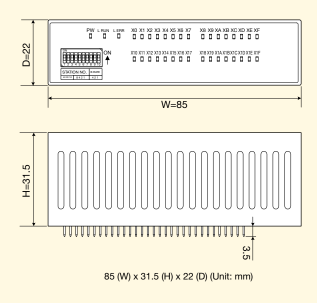


External Dimensions

AJ65MBTL1N-16DT, AJ65MBTL1N-16D, AJ65MBTL1N-16T



AJ65MBTL1N-32D, AJ65MBTL1N-32T



CC-Link Embedded I/O Adapter

Name	Model	Specifications	Packaging Unit
	AJ65MBTL1N-16DT	DT 24V DC input, plus common (sink type): 8 bits (points); Transistor 0.1A sink output: 8 bits (points)	
CC-Link Embedded	AJ65MBTL1N-16D 24V DC input, plus common (sink type): 16 bits (points)		1piece
I/O Adapter	AJ65MBTL1N-16T	Transistor 0.1A sink output: 16 bits (points)	
	AJ65MBTL1N-32D 24V DC input, plus common (sink type): 32 bits (points)		
	AJ65MBTL1N-32T	Transistor 0.1A sink output: 32 bits (points)	

Manual

Title	Manual No.
CC-Link Embedded I/O Adapter User's Manual	SH(NA)-080324E

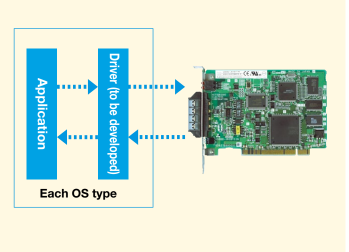
Developing Drivers for the Various Operating Systems of CC-Link Ver.2 PC Interface Board

Q80BD-J61BT11N/Q81BD-J61BT11 Driver Development

Manual



Conceptual Diagram



- 1. Developing a driver for the various operating systems enables use of the CC-Link Ver.2 compatible PC interface board as a master station or local station.
- 2. The CC-Link Ver.2 Q80BD-J61BT11N/Q81BD-J61BT11 Driver Development Reference Manual helps you develop a PC interface board Q80BD-J61BT11N/Q81BD-J61BT11 driver compatible with the various operating systems.
- **3.** The reference manual describes the hardware information (PCI configuration area, 2-port memory area and I/O port area memory maps) and software information (driver initialization procedure and parameter setup procedure) required for driver development.
- 4. This reference manual includes sample programs (C language), making it possible to reduce development costs and shorten development man-hours.

•Upon request, software development partners are introduced.

Manual

Title	Manual No.
CC-Link Ver.2 Q80BD-J61BT11N/Q81BD-J61BT11 Driver Development Reference Manual	SH(NA)-080702ENG

CC-Link Ver.2 PC Interface Board

Q80BD-J61BT11N/Q81BD-J61BT11

1. The interface board allows you to incorporate personal computers into the CC-Link Ver.2 system.

The interface board allows you to use a personal computer as a master station, standby master station or local station within a CC-Link Ver.2 system when mounted.

- 2. The interface board enables simple parameter setup. Using the CC-Link Ver.2 utility enables simple setup of the parameters required for CC-Link system operation.
- **3.** The interface board displays test information and monitor information related to the CC-Link system.

The interface board enables simple display of CC-Link system related test and monitor status information on the personal computer.

4. The interface board offers RCPU and QCPU multiple CPU system compatibility.

The interface board enables communication with each CPU of a multiple CPU system via specification of logical station numbers using the CC-Link Ver.2 utility.

Q80BD-J61BT11N



Q81BD-J61BT11



Specifications

Item	Q80BD-J61BT11N	Q81BD-J61BT11	
Station type	Master station, standby ma	ster station or local station	
Number of occupied stations (for local station)	1 to 4 stations (changed using th	ne parameter settings of Utilities)	
Number of boards that can be installed	Up	to 4	
Installation slot	PCI slot (half size)	PCI Express® x1, x2, x4, x8, x16 slot (half size)	
PCI bus / PCI Express [®] bus	PCI Standard Rev. 2.2	PCI Express [®] Standard Rev. 1.0a	
specifications	(5 VDC, 32-bit bus, Basic clock: 33 MHz)	(3.3 VDC±9%, link width: 1 lane)	
Number of occupied slots	1 s	lot	
Internal consumption current	0.56 A (5 VDC)	1.06 A (3.3 VDC)	
Weight	0.11kg		
Included software	Windows® software package (1 CD-ROM)*		

* For information on compatible versions of Windows®, visit the Mitsubishi Electric Factory Automation Website.

Products that do not include a Windows[®] software package (CD-ROM) are also available. For details, contact your local dealer network.



Recommended Part / Specified Parts

CC-Link IE TSN

(1) For Development of Master/Local Stations Using the CP610 ■ Specified Parts

The following shows the specified parts to be used when developing a product based on a development method provided by Mitsubishi Electric.

Item	Model	Manufacturer
PHY	88E1510-A0-NNB2l000	Marvell Semiconductor, Inc.

Parts Requiring Caution at the Time of Selection

For the parts in the table below, use only those that satisfy the selection conditions.

Item	Selection Conditions
Flash ROM ^{*1*2}	Access speed: • Valid data output after address(Tacc): Max110ns • Valid data output after CE# low(Tce): Max110ns • Valid data output after OE# low(Toe): Max25ns Capacity / Sector configuration: 512 MB / 128 kB × 512 sectors Data bus width: 16 bits Power supply voltage: 3.3 V
RJ-45 connector	ANSI/TIA/EIA-568-B 8-pin shielded connector
Pulse transformer	IEEE802.3ab, 1000BASE-T compatibility
125 MHz crystal oscillator	Frequency deviation: Within ± 50 ppm, Duty ratio: 45–55%
2.097152 MHz crystal oscillator	Frequency deviation: Within ± 100 ppm, Duty ratio: 40–60%
51.84 MHz crystal oscillator	Frequency deviation: Within ± 100 ppm, Duty ratio: 40–60%
25 MHz crystal oscillator	Frequency deviation: Within ± 50 ppm, Duty ratio: 40–60%
DDR3L-SDRAM ^{*3} Speed: 533 MHz (DDR3-1066) Capacity: 1 GB (8 MB × 8 banks × 16) Latency (CL-tRCD-tRP): 11-11-11 Low-voltage version (1.35 V) Data bus width: 16 bits	

*1 Use the provided flash ROM when purchasing the CC-Link IE TSN Master/Local Station Communication LSI Device Kit (NZ2KT-NPETNG51). Prepare the flash ROM separately when purchasing the CC-Link IE TSN Master/Local Station Communication LSI CP610 (NZ2GACP610-60).

*2 The following flash ROM is provided with the CC-Link IE TSN Master/Local Station Communication LSI Device Kit (NZ2KT-NPETNG51).

MX29GL512FLT2I-11G (Manufactured by Macronix International Co., Ltd.)
 For detailed specifications, refer to the datasheet available from the Macronix website

*3 The following is a reference part.

NT5CC64M16GP-DII (Manufactured by Nanya Technology Corporation)

Select items with consideration of the electrical characteristics described in the manual.

See the specifications prepared by the CC-Link Partner Association and the reference manual for notes on selection of other parts.

(2) For Development of Remote Stations Using the CP620

Recommended Parts and Specified Parts

There are no parts recommended or specified by the CC-Link Partner Association or Mitsubishi Electric.

Parts Requiring Caution at the Time of Selection

For the parts in the table below, use those that satisfy the selection conditions.

Item	Selection Conditions	
RJ-45 connector	"ANSI/TIA/EIA-568-B" 8-pin connector with shield IEEE802.3 1000BASE-T compatible	
25MHz crystal oscillator	Frequency deviation : Within ±50 ppm RMS jitter (1-sigma) : 5 ps rms or less	
2.097152 MHz crystal oscillator	Frequency deviation: Within ±100 ppm	

Select items with consideration of electrical characteristics described in the manual.

See the specification prepared by CC-Link Partner Association and the reference manual for notes on selection of other parts.

Recommended Parts/Specified Parts

CC-Link IE Field Network

CC-Línk **IE**

Recommended Parts and Specified Parts

There are no parts recommended or specified by the CC-Link Partner Association or Mitsubishi Electric.

Parts Requiring Caution at the Time of Selection

For the parts in the table below, use parts that satisfy the selection conditions specified by the CC-Link Partner Association and Mitsubishi Electric.

Item	Selection Conditions	Condition Specified By	Reference Model*1	Reference Manufacturer*1
RJ-45 connector #ANSI/TIA/EIA-568-B" IEEE802.3 1000BASE-T compatible		CC-Link Partner Association	1827585-1	Tyco Electronics Japan G.K.
Pulse transformer	IEEE802.3 1000BASE-T compatible		MGF101	Sinka Japan Co., Ltd.
PHY*2	IEEE802.3 1000BASE-T compatible CC-Link Partner Full duplex compatible CC-Link Partner Auto-negotiation function compatible Association / GMII interface compatible Mitsubishi Elect Auto MDI/MDIX negotiation compatible Corporation MDC clock 7.812 MHz compatible Mitsubishi		88E1111-B2-BAB1C000	Marvell Semiconductor, Inc.
MPU*2 Data width: 32 bits or more (CP220-based development: 16 bits or more Address width: 17 bits or more Endian: Little endian			V850E/ME2	Renesas Electronic Corporation
25 MHz crystal oscillator*3	Frequency deviation: Within ±50 ppm RMS jitters (1-sigma): 5 ps rms or less	Mitsubishi Electric Corporation	KC2520B25.0000C1GESJ	Kyocera Corporation
125 MHz crystal oscillator*2			DSO321SV 125.000MHz*4	Daishinku Corporation*4
	Frequency deviation: Within ±50 ppm		DSO321SR 2.097152MHz*4	Daisminku Corporation
2.097152 MHz crystal oscillator	Trequency deviation. Within ±50 ppm		KC2520B2.09715C1GESJ*5	Kyocera Corporation*5

*1 Reference models and manufacturers of parts described in the manual (circuit diagram examples).

*2 Parts used in the source code development and CP220-based development.

*3 Parts used in the CP520-based development.

*4 Reference models and manufacturers of parts described in the manual (circuit diagram examples) for source code development or of the CP220.

*5 Reference models and manufacturers of parts described in the manual (circuit diagram examples) of the CP520.

Recommended Parts/Specified Parts

CC-Link

CC-Link Partner Association Recommended Parts

Contact the CC-Link Partner Association for the parts recommended by the CC-Link Partner Association.

Mitsubishi Electric Corporation Specified Parts

The following shows the specified parts to be used when developing a product based on a development method provided by Mitsubishi Electric.

Item	Model	Manufacturer
MPU	SH3 (SH7708R) HD6417708RF100AV ^{*1}	Renesas Electronics Corporation
Device kit	Q6KT-NPC2OG51 ¹¹ (Flash ROM x 1, CPLD x 2) x 40	Mitsubishi Electric Corporation
Crystal oscillator	DSO751SBM 80MHz	Daishinku Corporation

*1 Used with CC-Link Ver.2 object development only.

	[Compatible Product Development Guidebook]	CC-Link Fam
Memo		

CC-LínkIE Technical Information

CC-Link IE TSN Specifications CC-LinkIETSN

Performance specifications

Item			Specifications
		RX	16K bits (16384 points, 2K bytes)
		RY	16K bits (16384 points, 2K bytes)
	Maximum number of link points per	RWr	8K words (8192 points, 16K bytes)
Control	network	RWw	8K words (8192 points, 16K bytes)
		LB	32K bits (32768 points, 4K bytes)
spa		LW	16K words (16384 points, 32 bytes)
specifications		RX	16K bits (16384 points, 2K bytes)
icat		RY	16K bits (16384 points, 2K bytes)
ion	Maximum number of link points per	RWr	8K words (8192 points, 16K bytes)
0	station	RWw	8K words (8192 points, 16K bytes)
		LB	32K bits (32768 points, 4K bytes)
		LW	16K words (16384 points, 32 bytes)
Com	Communication speed		1Gbps / 100Mbps
Dista	Distance between stations (maximum)		100m
Торо	Topology		Line, star, line/star mixed, ring ¹

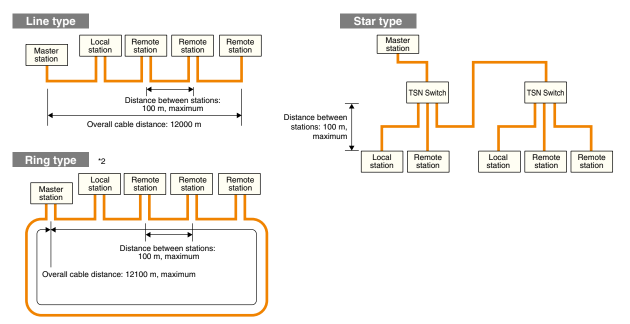
*1 Ring topology cannot be combined with line or star topologies.

Cable specifications

Item		Specifications
		Straight cable (shielded or double shielded)
Ethernet cable	Standard	 1 Gbps: IEEE 802.3 1000BASE-T , ANSI/TIA/EIA-568-B (Category 5e or higher) 100 Mbps: IEEE 802.3 100BASE-TX , ANSI/TIA/EIA-568-B (Category 5 or higher)
Connector		RJ-45 jack

For CC-Link IE Field Network wiring, use the wiring parts recommended by the CC-Link Partner Association.

Network wiring example



*2 Use a unit compatible with ring connections for all stations.

CC-Línk IE Technical Information

CC-Link IE Control Network Specifications CC-Link IE Control

Performance specifications

	Item		Specifications		
		LB	32 K bits (32768 points, 4 Kbytes)		
		LD	(Basic model QCPU, safety CPU: 16 K bits (16384 points, 2 Kbytes)		
8	Maximum number of	LW	128 K words (13107)	2 points, 256 Kbytes)	
Control	link points per network		(Basic model QCPU, safety CPU: 16 K words (16384 points, 32 Kbytes)		
		LX	8 K bits (8192	points, 1 Kbyte)	
specifications		LY	8 K bits (8192	points, 1 Kbyte)	
Dific			Normal mode	Extended mode ¹	
ati	Maximum number of	LB	16 K bits (16384 points, 2 Kbytes)	32 K bits (32768 points, 4 Kbytes)	
ons		LW	16 K words (16384 points, 32 Kbytes)	128 K words (131072 points, 256 Kbytes)	
	link points per station	LX	8 K bits (8192 points, 1 Kbyte)	8 K bits (8192 points, 1 Kbyte)	
		LY	8 K bits (8192 points, 1 Kbyte)	8 K bits (8192 points, 1 Kbyte)	
Com	nunication speed		1Gbps		
Num	per of connected statio	ns per network	Maximum of 120 stations (control stations: 1, normal stations: 119)		
Conn	ection cable		Optical fiber cable (multi-mode fiber)		
Overa	all cable distance		66000 m (with 120 stations connected)		
Dista	Distance between stations (maximum)		550 m [core/clad = 50/125 (μm)]		
Maxii	Maximum number of networks		239		
Maxi	Maximum number of groups		32		
Торо	Topology		Ring		

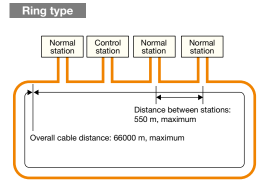
*1 When extended mode is used, a CC-Link IE Control Network module with "12052" or thereafter as the first five digits of its serial number [QJ71GP21(S)-SX], a universal model QCPU with "12052" or thereafter as the first five digits of its serial number, and GX Works 2, Version 1.34L or later, are required. Additionally, all stations must support extended mode.

Cable specifications

	Item	Specifications
		1000BASE-SX (MMF) compatible optical fiber cable
Optical fiber	Standard	IEC 60793-2-10 Type A1a.1 (50/125 µm multimode)
specifications	Transmission loss (max)	3.5 (dB/km) or less (λ =850nm)
	Transmission band (min)	500 (MHz/km) or more (λ =850nm)
		Duplex LC connector
Connector	Standard	IEC61754-20: Type LC connector
specifications	Connection loss	0.3 (dB) or less
	Polished surface	PC (Physical Contact) polishing

For details regarding the connection cable, etc., contact the CC-Link Partner Association.

Network wiring example



CC-Línk IE Technical Information

CC-Link IE Field Network Specifications CC-Link IE Field

Performance specifications

Item			Specifications
0		RX	16 K bits (16384 points, 2 K bytes)
Control	Maximum number of	RY	16 K bits (16384 points, 2 K bytes)
	link points per network	RWr	8 K words (8192 points, 16 K bytes)
spe		RWw	8 K words (8192 points, 16 K bytes)
specifications		RX	2 K bits (2048 points, 256 bytes)
icat	Maximum number of	RY	2 K bits (2048 points, 256 bytes)
ion	link points per station	RWr	1 K words (1024 points, 2 K bytes)
s		RWw	1 K words (1024 points, 2 K bytes)
Com	Communication speed		1Gbps
Num	per of connected static	ons per network	121 stations (master stations: 1, slave stations: 120, maximum)
Conn	ection cable		Ethernet cable (Category 5e or higher)
Overa	all cable distance	Line type	12000 m (with 1 master station and 120 slave stations connected)
(maximum) Star type		Star type	According to system configuration ¹
Distance between stations (maximum)		maximum)	100m
Maximum number of networks		rks	239
Topology			Line, star, line/star mixed, ring ⁻²

*1 Up to 20 hubs are connectable.

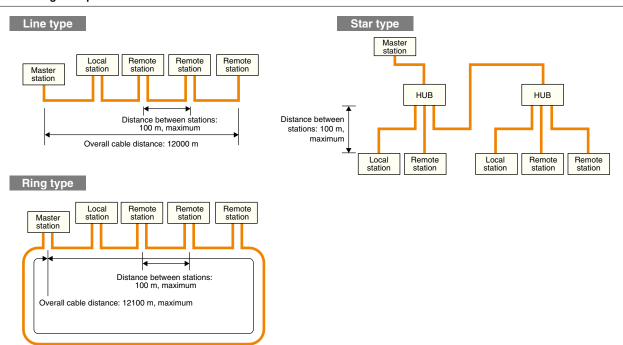
*2 Ring topology cannot be combined with line or star topologies. The ring topology requires, master/local modules (QJ71GF11-T2) whose serial number (first five digits) is "12072" or later, and GX Works2, Version 1.34L or later. The software package SW1DNC-CCIEF-E that comes with the PC interface board is not ring topology compatible. For compatibility, download SW1DNC-CCIEF-B from the Mitsubishi Electric Factory Automation Website. The source code (SW1DNC-EFI210SRC) is not ring-topology compatible.

Cable specifications

Item		Specifications		
		Straight cable (with double shield, STP)		
		A cable that satisfies either of the following standards:		
Ethernet cable	Standard	•IEEE 802.3 1000BASE-T		
		•ANSI/TIA/EIA-568-B (Category 5e)		
	Connector	Category 5e or higher, RJ-45 jack		
For CC-I ink IE Field Network wiring use the wiring parts recommended by the CC-I ink Partner Association				

A CC-Link IE Control Network cable cannot be used in a CC-Link IE Field Network.

Network wiring example



Technical Information

CC-Link (Ver.1.10) specifications CC-Link

	Item	Specifications					
8		Remote I/O (RX,RY) : 2048 bits each					
Control specification	Maximum number of link points per system	Remote register (RWw) : 256 words					
l sp		Remote register (RWr) : 256 words					
Deci:		Remote I/O (RX,RY) : 32 bits each					
ficat	Number of link points per station	Remote register (RWw) : 4 words					
tion		Remote register (RWr) : 4 words					
	Transmission speed	10M/5M/2.5M/625k/156kbps					
	Transmission method	Broadcast polling method					
	Synchronization method	Frame synchronization method					
	Encoding method	NRZI method					
	Network topology	Bus type (conforming to EIA RS485)					
	Transmission format	HDLC compliant					
	Error control method	CRC (X ¹⁶ + X ¹² + X ⁵ x 1)					
		64 modules. However, the following conditions must be satisfied.					
	Number of connected modules	(1 x a) + (2 x b) + (3 x c) + (4 x d) =<64 a: Number of modules occupying 1 station, b: Number of modules occupying 2 stations, c: Number of modules occupying 3 stations, d: Number of modules occupying 4 stations (16 x A) + (54 x B) + (88 x C) =< 2304 A: Number of remote I/O stations B: Number of remote device stations C: Number of remote device stations, standby master station, and intelligent device station Max. 26 modules					
mn	Remote station No.	1 to 64					
Communication specification	Maximum overall cable distance and cable length between stations	Master station Remote I/O station or remote device station Remote I/O station or remote device station Local station or intelligent device station Local station or intelligent device station Ver.1.10-compatible CC-Link dedicated cable (with 110 Ω terminating resistors) Transmission speed Station-to-station cable length 156kbps 1200m For a system including Ver.1.00-compatible modules, the maximum overall distance and					
		the station-to-station distance of the Ver 1 00					
		2.5Mbps 20cm or more 400m are station to station distance of the vol. 1.00 5Mbps 160m					
		10Mbps 100m					
	Connection cable	 Ver.1.10-compatible CC-Link dedicated cable Use the dedicated cable certified by CC-Link Partner Association. Ver.1.10-compatible CC-Link dedicated cables manufactured by different companies can be used together. For the specifications of the CC-Link dedicated cable or the contact information on them, refer to the partner product catalogs published by CC-Link Partner Association or visit its web site at http://www.cc-link.org 					
	Auto r	efresh function ² Remote I/O network mode ²					
Ŀ	R/	AS functions Scan synchronization function					
Function	(standby master, automa	tic return, slave station separation, Automatic CC-Link startup ³					
Î	error detection by the link s	pecial relay and register, test/monitor) Reserved station function					
		Error invalid station setting function					
		Support for duplex function ³					
*1 Mov	Jax. 64 modules for connecting the MELSEC iQ-R Series (RJ61BT11) modules using the remote device net Ver.1 mode or the remote device net Ver.2 mode.						

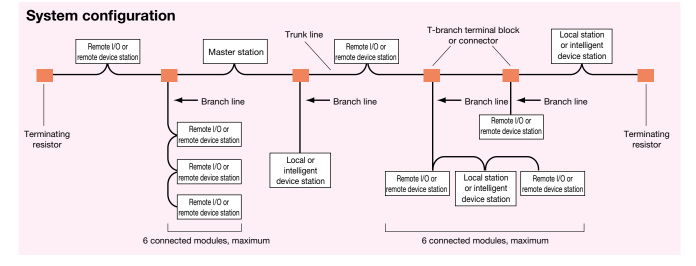
*1. Max. 64 modules for connecting the MELSEC iQ-R Series (RJ61BT11) modules using the remote device net Ver.1 mode or the remote device net Ver.2 mode.

 $^{\ast}\text{2}.$ May not be supported depending on CPUs to be used together.

*3. This function is available only for the Q Series.

Technical Information

T-Branch Communication Specifications [Without Repeater (T-Branch) Module Use]



The following shows the communication specifications in the case of T-branch connection without use of a repeater (T-branch) module. The communication specifications not listed below depends on the with CC-Link specifications.

Item	Specifications					Remarks		
Transmission speed	625kbps			156kbps		10M/5M/2.5Mbps not permitted		
Maximum trunk line length	100m			500m C		Cable length between terminating resistors (Branch line length not included)		
Maximum branch line length			8m			Total cable length per branch		
Overall branch line length	50m	n		200m		Total length for all branch cables		
Maximum number of modules connected to a branch line		6 module	s per branch		Total number of c	Total number of connected modules depends on the CC-Link specifications.		
Cable	Ver.1.10-compa CC-Link dedicat				CC-Link dedicated cabl	Ver.1.10-compatible CC-Link dedicated cables manufactured by different companies can be used together. CC-Link dedicated cables (Ver.1.00-compatible) manufactured by different companies cannot be used together. CC-Link dedicated high-performance cables (Ver.1.00-compatible) cannot be used.		
T-branch terminal block or connector	 Terminal block: A commercially available terminal block Connector: FA sensor connector NECA4202 (IEC947-5-2) equivalent product is recommended. (NECA: Nippon Electric Control Equipment Industries Association) 			i-2) equivalent product is	Do not remove th	e jacket of the cables on the trunk line, if possible.		
	Ver.1.10-compatible CC-Link de Transmission Maximum speed trunk length		edicated cable Distance between T-branches	(a terminating resistor of Cable length betwee stations or remote d	en remote I/O	Cable length between a master/local station and the station one before/after the master/local station or an intelligent device station and the station before/after the intelligent device station ²		
	625kbps 156kbps	100m 500m	No restriction	30cm or lo	30cm or longer 1m or longer ^(A) , 2m or longer ^(B)			
Maximum			(B) : T *1,*2	his applies to a system of Refer to the following fi	-			
trunk line length, distance between T-branches and cable length between stations	Terminating resistor		^{*2} Master : R R R	station *2 L/I	ncluding the branch line length) Terminating resistor Terminating resistor Terminating resistor (Branch line length: 8m or shorter) R R R R R R (Branch line length: 8m or shorter) R Indicates remote I/O station or imtelligent device station.			

Differences between CC-Link Ver.2 and Ver.1 CCLink

With Ver.2, the cyclic data size can be increased through extended cyclic setting.

CC-Link Ver.1 specification

Item		Specifications				
Maximum number of link points		Remote I/O (RX, RY): 2048 bits each	Remote register (RWw): 256 words	Remote register (RWr): 256 words		
Number of link points per station		Remote I/O (RX, RY): 32 bits each	Remote register (RWw): 4 words	Remote register (RWr): 4 words		
	1 station occupied	Remote I/O (RX, RY): 32 bits each	Remote register (RWw): 4 words	Remote register (RWr): 4 words		
Number of link points for	2 station occupied	Remote I/O (RX, RY): 64 bits each	Remote register (RWw): 8 words	Remote register (RWr): 8 words		
each number of occupied station	3 station occupied	Remote I/O (RX, RY): 96 bits each	Remote register (RWw): 12 words	Remote register (RWr): 12 words		
	4 station occupied	Remote I/O (RX, RY): 128 bits each	Remote register (RWw): 16 words	Remote register (RWr): 16 words		
		1. Total number of stations				
		$(1 \times a) + (2 \times b) + (3 \times c) + (4 \times d) = < 64$				
		a: Number of 1-station occupying modules, b: Number of 2-station occupying modules,				
		c: Number of 3-station occupying modules, d: Number 4-station occupying modules				
Number of connected modu	ules	2. Number of connected modules				
		(16 x A) + (54 x B) + (88 x C) = < 2304				
		A: Number of remote I/O stations ·······Max. 64 modules				
		B: Number of remote device stations ······· Max. 42 modules*				
		C: Number of local stations, standby master stations, intelligent device stations Max. 26 modules				

* Max. 64 modules for connecting the MELSEC iQ-R Series (RJ61BT11) modules using the remote device net Ver.1 mode or the remote device net Ver.2 mode.

CC-Link Ver.2 specification

Item		Specifications				
Maximum number of link points		Remote I/O (RX, RY): 8192 bits each, Remote register (RWw): 2048 words, Remote register (RWr): 2048 words				
Expanded cycle setting		Single	Double	Quadruple	Octuple	
Num	ber of link	Remote I/O (RX, RY)	32 bits each	32 bits each	64 bits each	128 bits each
points per station	Remote register (RWw)	4 words	8 words	16 words	32 words	
point	points per station	Remote register (RWr)	4 words	8 words	16 words	32 words
		Remote I/O (RX, RY)	32 bits each	32 bits each	64 bits each	128 bits each
, Z	1 station occupied	Remote register (RWw)	4 words	8 words	16 words	32 words
Number of link points number of occupied		Remote register (RWr)	4 words	8 words	16 words	32 words
ber o		Remote I/O (RX, RY)	64 bits each	96 bits each	192 bits each	384 bits each
of lii	2 station occupied	Remote register (RWw)	8 words	16 words	32 words	64 words
lS ¥ p		Remote register (RWr)	8 words	16 words	32 words	64 words
up i		Remote I/O (RX, RY)	96 bits each	160 bits each	320 bits each	640 bits each
	3 station occupied	Remote register (RWw)	12 words	24 words	48 words	96 words
lumber of link points for each number of occupied station		Remote register (RWr)	12 words	24 words	48 words	96 words
on		Remote I/O (RX, RY)	128 bits each	224 bits each	448 bits each	896 bits each
_	4 station occupied	Remote register (RWw)	16 words	32 words	64 words	128 words
		Remote register (RWr)	16 words	32 words	64 words	128 words
Number of connected modules		 Total number of stations (a + a2 + a4 + a8) + (b + b2 + b4 + b8) × 2 + (c + c2 + c4 + c8) × 3 + (d + d2 + d4 + d8) × 4 =<64 Number of input/output points of all remote stations 				
		4. Number of connected modules 16 x A+54 x B+88 x C =< 2304 A: Number of remote I/O stations B: Number of remote device stations Max. 64 modules C: Number of local stations, standby master stations, intelligent device stations Max. 26 modules				

 * "2." and "3." are Ver.2 mode only; calculation is necessary.

* There is no change in the cable and wiring specification for CC-Link Ver.2. Use Ver.1.10-compatible CC-Link dedicated cables for the connection of Ver.2 devices.

Technical Information

hall

CC-Link specifications CC-Link

The CC-Link Ver.1.10 and Ver.1.00 specifications differ in the following two items:

- Maximum overall cable length and cable length between stations
- Cable

CC-Link Ver.1.00 Specifications (Differences from Ver.1.10)

Item	Specifications					
	Master station Remote I/O station or remote device station Remote I/O station or remote device station Local station or intelligent device station Local station or intelligent device station *2 *1 *2 *2 Maximum overall cable distance *1. Cable length between remote I/O stations or remote device stations *2. Cable length between a master, local, or intelligent device station and the station connected before or after it					
Maximum overall cable distance and cable length between stations	CC-Link dedicated cable (Ver.1.00-compatib		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ´,		
	speed	*1 *2	cable distance	(A): This applies to a system configured with a		
	156kbps		1200m	remote I/O station and remote device		
	625kbps 30cm	or longer	600m	station only.		
	2.5Mbps	•	200m	(B): This applies to a system configuration including a local station and intelligent		
	SNILL 30cm	to 59cm 1m or longe	^(A) , 110m	device station.		
	5Mbps 60cm	or longer 2m or longe	r ^(B) 150m			
	30cm	n to 59cm	50m			
	10Mbps 60cm	n to 99cm	80m			
	1m c	or longer	100m			
		m overall cable distance a		•		
	I/O stations or remote device stations is within the indicated range at one or more locations.					
Cable	CC-Link dedicated ca	,	and CC-Link dedicate	gh-performance cable (Ver.1.00-compatible) ed high-performance cables cannot be used together.		

CC-Link Partner Association (CLPA) - Actively promoting worldwide adoption of CC-Link networks

Proactively supporting CC-Link, from promotion to specification development

The CC-Link Partner Association (CLPA) was established to promote the worldwide adoption of the CC-Link open-field network. By conducting promotional activities such as organizing trade shows and seminars, conducting conformance tests, and providing catalogs, brochures and website information, CLPA activities are successfully increasing the number of CC-Link partner manufacturers and CC-Link-compatible products. As such, CLPA is playing a major role in the globalization of CC-Link.



Seminar

Trade show



Conformance testing lab

Visit the CLPA website for the latest CC-Link information.



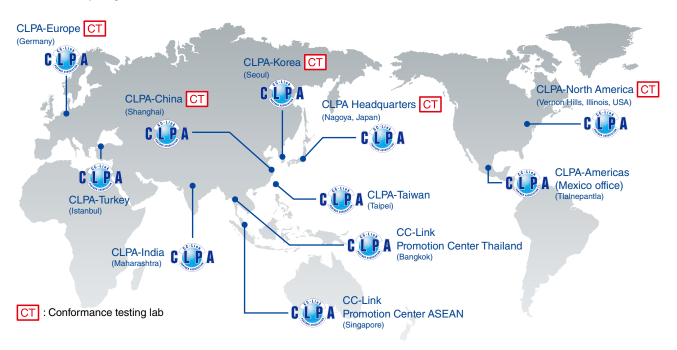
URL:www.cc-link.org

CLPA Headquarters 6F Ozone Front Bldg. 3-15-58 Ozone Kita-ku, Nagoya 462-0825, JAPAN TEL: +81-52-919-1588 FAX: +81-52-916-8655 e-mail: info@cc-link.org



Global influence of CC-Link continues to spread

CC-Link is supported globally by CLPA. With offices throughout the world, support for partner companies can be found locally. Each regional CLPA office undertakes various support and promotional activities to further the influence of CC-Link/CC-Link IE in that part of the world. For companies looking to increase their presence in their local area, CLPA is well placed to assist these efforts through offices in all major regions.



CC-Línk **IE TSN** CC-Línk **IE B**ontrol CC-Línk **IE B**ield CC-Link

Related Product List

Products

Deve	lopment Application	Name	Model (for Ordering)	Packaging Uni
	Master station,	CC-Link IE TSN Master/Local Station Communication LSI Device Kit (CP610 × 60, Flash ROM × 60)	NZ2KT-NPETNG51	1 set
	Local station	CC-Link IE TSN Master/Local Station Communication LSI CP610 (PC17005F)	NZ2GACP610-60	60 pieces
	Master station	CC-Link IE TSN Master Station Software Development Kit (Source code version)	SW1DTD-GNSDK1M	1 set
CC-Link IE TSN	Master station	CC-Link IE TSN Master Station Software Development Kit (Library version)	SW1DTD-GNSDK2M	1 set
		Communication LSI CP620 with GbE-PHY for CC-Link IE TSN	NZ2GACP620-60	60 pieces
		remote station (PC17004R)	NZ2GACP620-300	300 pieces
	Remote station	CC-Link IE TSN Remote Station Software Development Kit	SW1DNC-GNSDK1S-M	1 set
		CC-Link IE TSN Remote Station Software Development Kit With TCP/IP Stack	SW1DNC-GNSDK2S-M	1 set
	Normal station	CC-Link IE Controller Object Development Kit • CC-Link IE Controller Object Development CD-ROM • CC-Link IE Controller Object Development Reference Manual SH(NA)-080829ENG	SW1DNC-ECLSOBJ-JS	1 set
CC-Link IE Control		Device Kit (Dedicated Communication LSI CP110 (PC11006N), Dedicated Communication LSI CP120 (PC06002E), CPLD, SERDES ROM)	NZ2KT-NPECLG51	60 sets
		CC-Link IE Control Network	Q80BD-J71GP21-SX	4 10
	Control station,	PC Interface Board	Q81BD-J71GP21-SX	1 board
	normal station	CC-Link IE Control Network	Q80BD-J71GP21S-SX	d hannel
		PC Interface Board (with external power supply function)	Q81BD-J71GP21S-SX	1 board
	Master station	Source Code Development CD-ROM	SW1DNC-EFI210SRC	1 copy
		Dedicated Communication LSI CP210 (PC08003N)	NZ2GACP210-60	60 pieces
		Dedicated Communication ESI CP2 To (PC08003N)	NZ2GACP210-300	300 pieces
	Master station,	CC-Link IE Field Network	Q80BD-J71GF11-T2	1 board
CC-Link IE Field	local station	PC Interface Board	Q81BD-J71GF11-T2	, board
loid		Dedicated Communication LSI CP220 (PC08004N)	NZ2GACP220-60	60 pieces
	Intelligent device station,		NZ2GACP220-300	300 pieces
	Remote device station	Communication LSI CP520 with GbE-PHY (PC15001R-B)	NZ2GACP520-60	60 pieces
			NZ2GACP520-300	300 pieces
		CC-Link Ver.2 Built-In Interface Board	Q50BD-CCV2	1 board
	Master station, local station,	CC-Link Ver.2 Object Development Kit • CC-Link Ver.2 Object Development CD-ROM • CC-Link Ver. 2 Object Development Reference Manual SH(NA)-080701ENG	SW1D5C-CCV2OBJ-E	1 set
		Dedicated Communication LSI MFP1N (PC96002M-C) *1	A6GA-CCMFP1NN60F	60 pieces
	intelligent device station		A6GA-CCMFP1NN300F	300 pieces
		Dedicated communication LSI MFP1N (PC17001E)	A6GA-CCMFP1NN66FN	66 pieces
			A6GA-CCMFP1NN330FN	330 pieces
		CC-Link Ver.2 Source Code Development CD-ROM	SW1D5C-CCV2SRC	1 COPY
		Device Kit (Flash ROM × 1, CPLD × 2)	Q6KT-NPC2OG51	40 sets
CC-Link	Master station, local station	CC-Link Ver. 2 PC Interface Board	Q80BD-J61BT11N	1 board
CO LINK			Q81BD-J61BT11	1 board
	Remote device station	Dedicated Communication LSI MFP3N (PC03003N)	A6GA-CCMFP3NN60F	60 pieces
-			A6GA-CCMFP3NN300F	300 pieces
		Dedicated Communication LSI MFP2N (PC03002N)	A6GA-CCMFP2NN60F	60 pieces 300 pieces
			A6GA-CCMFP2NN300F A6GA-CCMFP2ANN60F	60 pieces
		Dedicated Communication LSI MFP2AN (PC97007N)	A6GA-CCMFP2ANN300F	300 pieces
	Remote I/O station		AJ65MBTL1N-16DT	500 pieces
			AJ65MBTL1N-16D	-
		CC-Link Embedded I/O Adapter	AJ65MBTL1N-16T	1 piece
			AJ65MBTL1N-32D	
			AJ65MBTL1N-32T	

*1 The production of MFP1N (PC96002M-C) will be discontinued on June 30, 2020.

Manual

Development Application		Title	Manual No.		
	Master station, Local station	CC-Link IE TSN Master/Local Station Communication LSI CP610 Reference Manual	SH(NA)-082320ENG		
CC-Link IE TSN	Master station	CC-Link IE TSN Master Station Software Development Kit Reference Manual			
1010	Remote station	CC-Link IE TSN Remote Station Communication LSI CP620 with GbE-PHY Reference Manual	SH(NA)-082121ENG		
	Remote station	CC-Link IE TSN Remote Station Software Development Kit Reference Manual	SH(NA)-082117ENG		
CC-Link IE Control	Control station, normal station	CC-Link IE Q80BD-J71GP21-SX /Q81BD-J71GP21-SX Driver Development Reference Manual	SH(NA)-080819ENG		
	Master station	CC-Link IE Field Network Source Code Development Master Station Communication LSI CP210 Reference Manual	SH(NA)-081455ENG		
	Master station, local station	CC-Link IE Field Network Q80BD-J71GF11-T2/Q81BD-J71GF11-T2 Driver Development Reference Manual	SH(NA)-081155ENG		
CC-Link IE		CC-Link IE Field Network Intelligent Device Station Communication LSI CP220 Reference Manual	SH(NA)-081017ENG		
Field	Intelligent device station	CC-Link IE Field Network Intelligent Device Station Communication LSI CP220 Reference Manual (Motion function)	SH(NA)-030204ENG		
	Remote device station	CC-Link IE Field Network Remote Device Station Communication LSI CP220 Reference Manual	SH(NA)-081770ENG		
	Intelligent device station, remote device station	CC-Link IE Field Network Intelligent Device Station and Remote Device Station Communication LSI CP520 with GbE-PHY Reference Manual	SH(NA)-081570ENG		
	Master station, CC-Link Ver.2 Built-In Interface Board Reference Manual		SH(NA)-080700ENG		
	local station, intelligent device station	CC-Link Ver.2 Object Development Reference Manual	SH(NA)-080701ENG		
CC-Link	Master station, local station	CC-Link Ver.2 Q80BD-J61BT11N/Q81BD-J61BT11 Driver Development Reference Manual	SH(NA)-080702ENG		
	Remote device station	ce station CC-Link Remote Device Station Communication LSI MFP3N Reference Manual			
		CC-Link Remote I/O Station Communication LSI MFP2N Reference Manual	SH(NA)-080622ENG		
	Remote I/O station	CC-Link Remote I/O Station Communication LSI MFP2AN Reference Manual			
		CC-Link Embedded I/O Adapter User's Manual (CC-LINK-M-I/O-U)	SH(NA)-080324E		

CC-Línk**IE TSN** CC-Línk **IE G**ontrol CC-Línk **IE B**ield CC-Línk

Warranty

Please confirm the following product warranty details before using the product. For the warranty for the software development kit (SDK), please see the separate agreement.

Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired [replaced for the dedicated communication LSI and device kit free of charge] at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed product.

Gratis Warranty Term

The gratis warranty term of the product shall be for one(1) year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment of the product from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months.

The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

Gratis Warranty Range

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs [the cost of replacement for the dedicated communication LSI and device kit] shall be charged for in the following cases.
 - Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 5. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 6. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

Handling after discontinuation of production

- Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

Customer service

- (1) When the cause of failure requires an investigation, Mitsubishi shall conduct the investigation using the dedicated LSI only. Remove the dedicated LSI from the product in which it is incorporated and bring it to Mitsubishi. Mitsubishi will not conduct business travel in connection with the investigation.
- (2) Overseas, repairs shall be accepted [replacements shall be provided for the dedicated communication LSI and device kit] by Mitsubishi's local FA Centers. Note that the repair conditions [the conditions under which replacements are provided for the dedicated communication LSI and device kit] at each FA Center may differ.

Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

Conditions of use for the product

(1) Mitsubishi product ("the PRODUCT") shall be used in conditions;

- i) where any problem, fault or failure occurring in the PROD-UCT or the overall system in which the PRODUCT is used, if any, shall not lead to any major or serious accident; and
- iii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.
- (2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

MITSUBISHI SHALL HAVE NO RESPONSIBILITY OR LIABILI-TY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROP-ERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI'S USER, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT.

("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PROD-UCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Manned transportation, Equipment for Recreation and Amusement, Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above restrictions, Mitsubishi may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi and provided further that no special quality assurance which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi representative in your region.

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INtime is a registered trademark of TenAsys Corporation.

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Precautions before use

This publication explains the typical features and functions of the products herein and does not provide restrictions or other information related to usage and module combinations. Before using the products, always read the product user manuals. Mitsubishi Electric will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric; opportunity loss or lost profits caused by faults in Mitsubishi Electric products; damage, secondary damage, or accident compensation, whether foreseeable or not, caused by special factors; damage to products other than Mitsubishi Electric products; or any other duties.

🚹 For safe use

• To use the products given in this publication properly, always read the relevant manuals before beginning operation.

Contraction of the second

- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger-carrying vehicles, consult with Mitsubishi Electric.

The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.

YOUR SOLUTION PARTNER



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines.

A NAME TO TRUST

Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance,commerce and industry.

The Mitsubishi brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries. This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.





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Robots: SCARA, Articulated arm



Processing machines: EDM, Lasers, IDS



Transformers, Air conditioning, Photovoltaic systems

Open Field Network CC-Link Family Compatible Product Development Guidebook

Country/Regio	n Sales office	Tel/Fax
USA	MITSUBISHI ELECTRIC AUTOMATION, INC. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A.	Tel : +1-847-478-2100 Fax : +1-847-478-2253
Mexico	MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch Boulevard Miguel de Cervantes Saavedra 301, Torre Norte Piso 5, Ampliacion Granada, Miguel Hidalgo, Ciudad de Mexico, Mexico, C.P.115200	Tel : +52-55-3067-7512
Brazil	MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA. Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP, Brasil	Tel : +55-11-4689-3000 Fax : +55-11-4689-3016
Germany	MITSUBISHI ELECTRIC EUROPE B.V. German Branch Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany	Tel : +49-2102-486-0 Fax : +49-2102-486-7780
UK	MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane, UK-Hatfield, Hertfordshire, AL10 8XB, U.K.	Tel : +44-1707-28-8780 Fax : +44-1707-27-8695
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Italy	MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Centro Direzionale Colleoni - Palazzo Sirio, Viale Colleoni 7, 20864 Agrate Brianza (MB), Italy	Tel : +39-039-60531 Fax : +39-039-6053-312
Spain	MITSUBISHI ELECTRIC EUROPE, B.V. Spanish Branch Carretera de Rubi, 76-80-Apdo. 420, E-08190 Sant Cugat del Valles (Barcelona), Spain	Tel : +34-935-65-3131 Fax : +34-935-89-1579
France	MITSUBISHI ELECTRIC EUROPE B.V. French Branch 25, Boulevard des Bouvets, 92741 Nanterre Cedex, France	Tel : +33-1-55-68-55-68 Fax : +33-1-55-68-57-57
Czech Republic	MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch, Prague Office Pekarska 621/7, 155 00 Praha 5, Czech Republic	Tel : +420-255-719-200
Poland	MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch ul. Krakowska 48, 32-083 Balice, Poland	Tel : +48-12-347-65-00
Sweden	MITSUBISHI ELECTRIC EUROPE B.V. (Scandinavia) Hedvig Mollersgata 6, 223 55 Lund, Sweden	Tel : +46-8-625-10-00 Fax : +46-46-39-70-18
Russia	MITSUBISHI ELECTRIC (RUSSIA) LLC St. Petersburg Branch Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027 St. Petersburg, Russia	Tel : +7-812-633-3497 Fax : +7-812-633-3499
Turkey	MITSUBISHI ELECTRIC TURKEY A.S Umraniye Branch Serifali Mahallesi Nutuk Sokak No:5, TR-34775 Umraniye/Istanbul, Turkey	Tel : +90-216-526-3990 Fax : +90-216-526-3995
UAE	MITSUBISHI ELECTRIC EUROPE B.V. Dubai Branch Dubai Silicon Oasis, P.O.BOX 341241, Dubai, U.A.E.	Tel : +971-4-3724716 Fax : +971-4-3724721
South Africa	ADROIT TECHNOLOGIES 20 Waterford Office Park, 189 Witkoppen Road, Fourways, South Africa	Tel : +27-11-658-8100 Fax : +27-11-658-8101
China	MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Mitsubishi Electric Automation Center, No.1386 Hongqiao Road, Shanghai, China	Tel : +86-21-2322-3030 Fax : +86-21-2322-3000
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Singapore	MITSUBISHI ELECTRIC ASIA PTE. LTD. 307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943	Tel:+65-6473-2308 Fax:+65-6476-7439
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Vietnam	MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Unit 01-04, 10th Floor, Vincom Center, 72 Le Thanh Ton Street, District 1, Ho Chi Minh City, Vietnam	Tel : +84-28-3910-5945 Fax : +84-28-3910-5947
Indonesia	PT. MITSUBISHI ELECTRIC INDONESIA Gedung Jaya 8th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia	Tel : +62-21-31926461 Fax : +62-21-31923942
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Australia	MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD. 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia	Tel : +61-2-9684-7777 Fax : +61-2-9684-7245

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

OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JA www.MitsubishiElectric.com