

Programmable Controller

FX3U-64CCL

USER'S MANUAL

CC-Link **V2**



Safety Precautions

(Read these precautions before using.)

Before installation, operation, maintenance or inspection of this product, thoroughly read through and understand this manual and the associated manuals. Also, take care to handle the module properly and safely.

This manual classifies the safety precautions into two categories: <u>AWARNING</u> and <u>ACAUTION</u>.

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.

Depending on the circumstances, procedures indicated by \triangle CAUTION may also cause severe injury. In any case, it is important to follow all usage directions. Store this manual in a safe place so that it can be taken out and read whenever necessary. Always forward it to the end user.

1. DESIGN PRECAUTIONS

	Reference
 For the status of each station when the main unit stops calculation or when a communication error occurs in the data link, thoroughly read the description of data link processing time in the CC-Link master module manual. Construct an interlock circuit in the sequence program using the communication status information (BFM, SB, SW) so that the system always works conservatively. Erroneous outputs and malfunctions may cause accidents. 1) Setting to hold or clear the input information against data link error. Remote outputs (RY) and remote registers (RWw) are held or cleared in accordance with the setting of BFM #32. 0 (default): Data prior to the error is held. Other than 0: Data prior to the error is cleared. 2) Setting to hold or clear the data against a stop in the main unit. Remote inputs (RX) and remote registers (RWr) are held or cleared in accordance with the setting of BFM #33. 0 (default): Data prior to the stop is cleared. 2) Setting to hold or clear the data gainst a stop in the main unit. Remote inputs (RX) and remote registers (RWr) are held or cleared in accordance with the setting of BFM #33. 0 (default): Data prior to the stop is cleared. When executing control (data changes) to an operating PLC, construct an interlock circuit in the sequence program so that the entire system operates conservatively. In addition, when executing control such as program changes and operation status changes (status control) to an operating PLC, thoroughly read the manual and sufficiently confirm safety in advance. Especially in control from external equipment to a PLC in a remote place, problems in the PLC may not be able to be handled promptly due to abnormality in data transfer. Make sure to include the following safety circuits outside the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cau	16
	Reference
 Observe the following items. Failure to do so may cause incorrect data-writing through noise to the PLC and result in PLC failure, machine damage or other accident. 	

 Do not bundle the control line together with or lay it close to the main circuit or power line. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or power line. Noise may cause malfunctions.

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- Ground the shield wire or shield of a shielded cable. Do not use common grounding with heavy electrical systems (refer to Subsection 5.1.2).
- Do not apply excessive pressure to the power supply terminal block or CC-Link connection terminal block. Excessive pressure may cause damage or error.

Safety Precautions

(Read these precautions before using.)

2. INSTALLATION PRECAUTIONS

	Reference
 Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product. 	23
	5.6
<u>/!</u> \CAUTION	Reference
 Use the product within the generic environment specifications described in PLC main unit manual (Hardware Edition). Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl2, H2S, SO2, or NO2), flammable gas, vibration or impacts, or expose it to high temperature, condensation, or rain and wind. If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur. Do not touch the conductive parts of the product directly. Doing so may cause device failures or malfunctions. Install the product securely using a DIN rail or mounting screws. Install the product on a flat surface. If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities. When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions. Be sure to remove the dust proof sheet from the PLC's ventilation port when installation work is completed. Failure to do so may cause fire, equipment failures or malfunctions. Make sure to attach the top cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock. Connect extension cables securely to their designated connectors. Loose connections may cause malfunctions. 	23

3. WIRING PRECAUTIONS

	Reference
 Make sure to cut off all phases of the power supply externally before attempting wiring work. Failure to do so may cause electric shock or damage to the product. 	26
Failure to do so may cause electric shock or damage to the product.	

		Reference
•	Connect the DC power supply wiring to the dedicated terminals described in this manual.	
	out.	
•	Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal on the 64CCL with a wire as thick as possible.	
	Do not use common grounding with heavy electrical systems (refer to Subsection 5.1.2).	
•	Make sure to attach the top cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work.	
	Failure to do so may cause electric shock.	
•	When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits.	
	Far the CCJ ink system use CCJ ink dedicated cables	
	The performance of the CC-I ink system cannot be guaranteed with any cable other than CC-I ink dedicated cables	26
	For the maximum total extension length and the cable length between stations, observe the specification described in the CC-Link master module manual.	
	With wiring outside the specification range, normal data transfer cannot be guaranteed.	
•	Do not bundle the CC-Link exclusive cable together with or lay it close to the main circuit, high-voltage line, or load	
	line. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit, high-voltage line, or load line.	
	Otherwise, noise disturbance and/or surge induction are likely to take place.	
•	Make sure to fix communication cables and power cables connected to the module by placing them in the duct or clamping them.	
	Cables not placed in duct or not clamped may hang or shift, allowing them to be accidentally pulled, which may result in malfunction or damage to the module and the cables.	

Safety Precautions

(Read these precautions before using.)

		Reference
•	When disconnecting a communication/power cable connected to the module, do not hold the cable area. For a cable connected to a terminal block, loosen screws of the terminal block, then disconnect the cable. If a cable is pulled while it is connected to a module, the module may malfunction or the module and the cable may be damaged.	
•	 Make sure to properly wire the extension equipment in accordance with the following precautions. Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product. The disposal size of the cable end should follow the dimensions described in the manual. Tightening torque should follow the specifications in the manual. 	26

4. STARTUP AND MAINTENANCE PRECAUTIONS

		Reference
•	Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.	
•	Before cleaning or retightening terminals, cut off all phases of the power supply externally. Failure to do so may cause electric shock. Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation. An operation error may damage the machinery or cause accidents.	26

		Reference
•	Do not disassemble or modify the PLC.	
	Doing so may cause fire, equipment failures, or malfunctions.	
	For repair, contact your local Mitsubishi Electric distributor.	
•	Turn off the power to the PLC before connecting or disconnecting any extension cable.	
	Failure to do so may cause equipment failures or malfunctions.	27
•	Turn off the power to the PLC before attaching or detaching the following devices.	
	Failure to do so may cause equipment failures or malfunctions.	
	- Display module, peripheral devices, expansion boards, and special adapters	
	- Terminal blocks, I/O extension units/blocks and special function units/blocks	

5. DISPOSAL PRECAUTIONS

		Reference
•	Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.	16

6. TRANSPORTATION PRECAUTIONS

		Reference
•	The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the general specifications of the PLC main unit manual by using dedicated packaging boxes and shock-absorbing palettes. Failure to do so may cause failures in the PLC. After transportation, verify operation of the PLC and check for damage of the mounting part, etc.	16

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FX3U-64CCL

User's Manual

Manual number	JY997D30401
Manual revision	G
Date	3/2019

Foreword

This manual describes the FX_{3U}-64CCL CC-Link interface block and should be read and understood before attempting to install or operate the hardware.

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Outline Precautions

- This manual provides information for the use of the FX3U-64CCL CC-Link interface block. The manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows;
- Any engineer who is responsible for the planning, design and construction of automatic equipment using the product associated with this manual should be of a competent nature, trained and qualified to the local and national standards required to fulfill that role. These engineers should be fully aware of all aspects of safety with aspects regarding to automated equipment.
- 2) Any commissioning or maintenance engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill the job. These engineers should also be trained in the use and maintenance of the completed product. This includes being familiar with all associated manuals and documentation for the product. All maintenance should be carried out in accordance with established safety practices.
- 3) All operators of the completed equipment should be trained to use that product in a safe and coordinated manner in compliance with established safety practices. The operators should also be familiar with documentation that is connected with the actual operation of the completed equipment.
 - **Note:** The term 'completed equipment' refers to a third party constructed device that contains or uses the product associated with this manual.
- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine
 or passenger movement vehicles, consult with Mitsubishi Electric.
- This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions into the system.
- When combining this product with other products, please confirm the standards and codes of regulation to which the user should follow. Moreover, please confirm the compatibility of this product with the system, machines, and apparatuses to be used.
- If there is doubt at any stage during installation of the product, always consult a professional electrical
 engineer who is qualified and trained in the local and national standards. If there is doubt about the
 operation or use, please consult your local Mitsubishi Electric representative.
- Since the examples within this manual, technical bulletin, catalog, etc. are used as reference; please use it after confirming the function and safety of the equipment and system. Mitsubishi Electric will not accept responsibility for actual use of the product based on these illustrative examples.
- The content, specification etc. of this manual may be changed for improvement without notice.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you notice any doubtful point, error, etc., please contact your local Mitsubishi Electric representative.

Registration

The company names, system names and product names mentioned in this manual are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as 'TM' or '®' are not specified in this manual.

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Certification of UL, cUL standards

FX3U-64CCL units comply with the UL standards (UL, cUL).

UL, cUL File number :E95239

Regarding the standards that comply with the main unit, please refer to either the FX series product catalog or consult with your nearest Mitsubishi product provider.

Compliance with EC directive (CE Marking)

This document does not guarantee that a mechanical system including this product will comply with the following standards.

Compliance to EMC directive and LVD directive for the entire mechanical module should be checked by the user / manufacturer. For more information please consult with your nearest Mitsubishi product provider. Regarding the standards that comply with the main unit, please refer to either the FX series product catalog or consult with your nearest Mitsubishi product provider.

Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Electromagnetic Compatibility (2004/108/EC) when used as directed by the appropriate documentation.

Attention

This product is designed for use in industrial applications.

Type: Programmable Controller (Open Type Equipment) Models: MELSEC FX₃U series manufactured from March 1st, 2008 FX₃U-64CCL

Standard	Remark
EN61131-2:2007	Compliance with all relevant aspects of the standard.
Programmable controllers	EMI
 Equipment requirements and tests 	Radiated Emission
	Conducted Emission
	EMS
	Radiated electromagnetic field
	Fast transient burst
	Electrostatic discharge
	High-energy surge
	Voltage drops and interruptions
	Conducted RF
	Power frequency magnetic field

Caution to conform with EC Directives

Installation in Enclosure

Programmable logic controllers are open-type devices that must be installed and used within conductive control cabinets. Please use the programmable logic controller while installed within a conductive shielded control cabinet. Please secure the cabinet door to the control cabinet (for conduction). Installation within a control cabinet greatly affects the safety of the system and aids in shielding noise from the programmable logic controller.

- Control cabinet
 - The control cabinet must be conductive.
 - Ground the control cabinet with the thickest possible grounding cable.
 - To ensure that there is electric contact between the control cabinet and its door, connect the cabinet and its doors with thick wires.
 - In order to suppress the leakage of radio waves, the control cabinet structure must have minimal openings. Also, wrap the cable holes with a shielding cover or other shielding devices.
 - The gap between the control cabinet and its door must be as small as possible by attaching EMI gaskets between them.



- *1. These wires are used to improve the conductivity between the door and control cabinet.
- Configuration example inside control cabinet



· Wiring simplified diagram



- Notes for compliance with EN61131-2:2007 General notes on the use of the power supply cable.
 - The FX3U-64CCL unit requires that the cable used for power supply is 30m or less.
 - When the cable used for power supply exceeds 30m, a noise filter (Ex. TDK-Lambda MBS1205-22 or similar) should be placed on the 24V DC power cabling as close (within 500mm) to the FX_{3U}-64CCL termination points as possible, refer to following figure.

Exceeding 30m

FX3U-64CCL	🗲 500mm or less 🧹	Noise		24V DC power
241/ DC		51100)	supply
24V DC		Fliter	((cappiy

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Associated Manuals

Only the installation manual is packed together with the FX3U-64CCL CC-Link interface block. For a detailed explanation of the FX3U-64CCL CC-Link Interface block, refer to this manual. For the operation of GX Developer, or hardware information and instructions on the PLC main unit, refer to the respective manuals.

- Refer to these manuals
- ✓ Refer to the appropriate equipment manual
- △ For a detailed explanation, refer to an additional manual

		Title of manual	Document number	Description	Model code		
Manu	ual for the Mai	n Module					
FX3G	Series PLCs I	Main Unit					
Δ	Supplied Manual	FX3G Series Hardware Manual	JY997D46001	Describes FX3G Series PLC specification for I/O, wiring and installation extracted from the FX3G Series User's Manual - Hardware Edition. For details, refer to FX3G Series User's Manual - Hardware Edition.	-		
۲	Additional Manual	FX3G Series User's Manual - Hardware Edition	JY997D31301	Describes FX3G Series PLC specification details for I/O, wiring, installation and maintenance.	09R521		
FX3U	Series PLCs I	Main Unit					
Δ	Supplied Manual	FX3∪ Series Hardware Manual	JY997D50301	Describes FX3U Series PLC specification for I/O, wiring and installation extracted from the FX3U User's Manual - Hardware Edition. For details, refer to FX3U Series User's Manual - Hardware Edition.	_		
۲	Additional Manual	FX₃∪ Series User's Manual - Hardware Edition	JY997D16501	Describes FX ₃ U Series PLC specification details for I/ O, wiring, installation and maintenance.	09R516		
FX3U	FX3uc Series PLCs Main Unit						
Δ	Supplied Manual	FX3UC(D,DS,DSS) Series Hardware Manual	JY997D50501	Describes FX3UC(D,DS,DSS) Series PLC specification for I/O, wiring and installation extracted from the FX3UC Series User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition.	-		
Δ	Supplied Manual	FX3uc-32MT-LT-2 Hardware Manual	JY997D31601	Describes FX3UC-32MT-LT-2 specification for I/O, wiring and installation extracted from the FX3UC User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition.	-		
Δ	Supplied Manual	FX3uc-32MT-LT Hardware Manual (Only Japanese document)	JY997D12701	Describes FX3UC-32MT-LT specification for I/O, wiring and installation extracted from the FX3UC User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition (Only Japanese document).	-		
۲	Additional Manual	FX₃∪c Series User's Manual - Hardware Edition	JY997D28701	Describes FX3UC Series PLC specification details for I/O, wiring, installation and maintenance.	09R519		
Prog	ramming for F	X3S/FX3G/FX3GC/FX3U/FX3U	Series	•			
۲	Additional Manual	FX3s/FX3G/FX3GC/FX3U/ FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601	Describes FX3s/FX3G/FX3GC/FX3U/FX3UC Series PLC programming for basic/applied instructions and devices.	09R517		
Manu	uals for FX3U-6	4CCL CC-Link Interface Blo	ock				
Δ	Supplied Manual	FX3U-64CCL Installation Manual	JY997D29801	Describes FX3U-64CCL CC-Link interface block specification for installation extracted from the FX3U- 64CCL User's Manual. For details, refer to FX3U-64CCL User's Manual.	-		
۲	Additional Manual	FX3U-64CCL User's Manual (This Manual)	JY997D30401	Describes FX3U-64CCL CC-Link interface block details.	09R718		

Generic Names and Abbreviations Used in the Manual

Generic name or abbreviation	Description			
PLC				
FX3G series	Generic name for FX3G Series PLC			
FX3G PLC or main unit	Generic name for FX3G Series PLC main unit			
FX3U series	Generic name for FX3U Series PLC			
FX3U PLC or main unit	Generic name for FX3U Series PLC main unit			
FX3UC series	Generic name for FX3UC Series PLC			
FX3UC PLC or main unit	Generic name for FX3UC Series PLC main unit			
Expansion board				
Expansion board	Generic name for expansion board The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.			
Special adapter				
Special adapter	Generic name for high-speed input/output special adapter, communication special adapter, and analog special adapter The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.			
Extension equipment				
I/O extension unit/block	Generic name for input/output powered extension unit and input/output extension block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.			
Special function unit/block or Special extension unit	Generic name for special function unit and special function block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.			
Special function unit	Generic name for special function unit			
Special function block	Generic name for special function block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.			
64CCL	Abbreviated name for FX3U-64CCL			
Optional unit				
Memory cassette	FX3G-EEPROM-32L, FX3U-FLROM-16, FX3U-FLROM-64, FX3U-FLROM-64L			
Battery	FX3U-32BL			
FX Series terminal block	FX-16E-TB, FX-32E-TB, FX-16EX-A1-TB, FX-16EYR-TB, FX-16EYT-TB, FX-16EYT-H-TB, FX-16EYS-TB, FX-16E-TB/UL, FX-32E-TB/UL, FX-16EYR-ES-TB/UL, FX-16EYT-ES-TB/UL, FX-16EYT-ESS-TB/UL, FX-16EYS-ES-TB/UL			
Peripheral unit				
Peripheral unit	Generic name for programming software, handy programming panel, and indicator			
Programming tool				
Programming tool	Generic name for programming software and handy programming panel			
Programming software	Generic name for programming software			
GX Developer	Generic name for SWDD5C-GPPW-J/SWDD5C-GPPW-E programming software package			
FX-PCS/WIN(-E)	Generic name for FX-PCS/WIN or FX-PCS/WIN-E programming software package			
Handy programming panel (HPP)	Generic name for FX-30P, FX-20P(-E) and FX-10P(-E)			

Generic name or abbreviation	Description
Indicator	
GOT1000 series	Generic name for GT16, GT15, GT11 and GT10
GOT-900 series	Generic name for GOT-A900 series and GOT-F900 series
GOT-A900 series	Generic name for GOT-A900 series
GOT-F900 series	Generic name for GOT-F900 series
ET-940 series	Generic name for ET-940 series Only manuals in Japanese are available for these products
Manual	
FX3G Hardware Edition	FX3G Series User's Manual - Hardware Edition
FX3U Hardware Edition	FX3U Series User's Manual - Hardware Edition
FX3UC Hardware Edition	FX3UC Series User's Manual - Hardware Edition
Programming manual	FX3S/FX3G/FX3GC/FX3U/FX3UC Series Programming Manual - Basic and Applied Instructions Edition
Communication control Edition	FX Series User's Manual - Data Communication Edition
Analog control Edition	FX3S/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Analog Control Edition
Positioning control Edition	FX3s/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Positioning Control Edition

Reading the Manual



The above is different from the actual page, as it is provided for explanation only.

1. Introduction

1.1 Outline

The CC-Link interface block FX3U-64CCL (hereinafter called 64CCL) is a special function block to connect the FX3G/FX3U/FX3UC Series programmable logic controller to a CC-Link network. The 64CCL works as an intelligent device station on a CC-Link network. Only one 64CCL unit can be connected to a single programmable logic controller main unit.

- Compatible with CC-Link Ver. 2.00 and Ver. 1.10
 The 64CCL is compatible with CC-Link Ver. 2.00, and enables expanded cyclic transmission to facilitate the handling of applications requiring multiple data processing.
 Ver. 1.10 is also supported by the 64CCL.
- When accessing the FX3G/FX3U/FX3UC main unit from another station QCPU (Q mode) with GX Developer is required. Access is carried out by the QCPU (Q mode) connected to the FX3G/FX3U/ FX3UC main unit via CC-Link. (The corresponding version of GX Developer for FX3U/FX3UC PLCs is Ver.8.72A or later. The corresponding version of GX Developer for FX3G PLCs is Ver.8.78G or later.)

1.2 External Dimensions and Part Names



[3] POWER LED (green)

[4] Status LEDs

ightarrow Refer to Section 1.4

[5] Name plate

[6] DIN rail mounting groove (DIN rail: DIN46277, 35mm (1.38") width)

[7] DIN rail mounting hook

[8] Power supply terminal block

[9] Extension connector

- [10] CC-Link connection terminal block
- [11] Number of occupied stations and expanded cyclic setting switch
- [12] Transmission rate setting switch
- [13] Station number setting switch

1.3 Terminal layout



- Terminal screw and terminal block mounting screw size, and tightening torque Power supply terminal block, CC-Link connection terminal block:
 - M3 screw, 0.42 to 0.58 N•m
 - CC-Link connection terminal block mounting screw (black):
 - M3.5 screw, 0.66 to 0.91 N•m

Caution

CC-Link connection terminal block can be detached or attached. Make sure to cut off all phases of the power supply externally.

1.4 Power and status LEDs

LED display	Color	Status	Description
	POWER Croop OFF		Power is not being supplied from the external power supply (24V DC).
POWER Green ON		ON	Power is being supplied from the external power supply (24V DC).
DUN	Croon	OFF	64CCL has failed.
RUN	Gleen	ON	Under 64CCL normal operation.
		OFF	No errors.
ERR.	Red	ON	Error in the settings, error in the parameter details, error with the communication, error with the H/W.
		OFF	Offline.
L RUN Gleen		ON	Data link is being executed.
		OFF	No communication error.
L ERR. Red Flicke		Flicker	The switch setting was changed after start. There is no terminating resistor. Influence from noise.
		ON	There is a data linking error. There is a setting error.
90	Green	OFF	Data is not being sent.
		ON	Data is being sent.
PD	Green	OFF	Data is not being received.
RD Gree		ON	Data is being received.

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CAUTION

- Observe the following items. Failure to do so may cause incorrect data-writing through noise to the PLC and result in PLC failure, machine damage or other accident.
- 1) Do not bundle the control line together with or lay it close to the main circuit or power line. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or power line. Noise may cause malfunctions.
- 2) Ground the shield wire or shield of a shielded cable.
- Do not use common grounding with heavy electrical systems (refer to Subsection 5.1.2).
- Do not apply excessive pressure to the power supply terminal block or CC-Link connection terminal block.
- Excessive pressure may cause damage or error.

DISPOSAL PRECAUTIONS



Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.

TRANSPORTATION PRECAUTIONS CAUTION

The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the general specifications of the PLC main unit manual by using dedicated packaging boxes and shock-absorbing palettes.

Failure to do so may cause failures in the PLC.

After transportation, verify operation of the PLC and check for damage of the mounting part, etc.

2.1 General specifications

For items not listed below, specifications are the same as the of the PLC main unit. For general specifications, refer to the manual of the PLC main unit.

→ Refer to FX₃G Hardware Edition → Refer to FX₃U Hardware Edition

→ Refer to FX3UC Hardware Edition

Item	Specification	
Dielectric withstand voltage	500V AC for one minute	
Insulation resistance	$5M\Omega$ or higher by 500 V DC insulation resistance tester	Between all terminals and ground terminal

2.2 Power supply specification

	Item	Specification
	Power supply voltage	24V DC +20% -15% Ripple (p-p) within 5%
External power supply	Permitted instantaneous power failure time	Operation continues when the instantaneous power failure is shorter than PS1:1ms.
	Current consumption	220mA
	Power supply voltage	5V DC
Internal power supply	Current consumption	5V DC of PLC is not used. (5V DC is converted from 24V DC external power supply.) Make sure to observe the power-on timing and the procedure.

2.3 Performance specification

Item	Specification
CC-Link applicable version	Ver.2.00 (Ver.1.10 also supported.) ^{*1}
Station type	Intelligent device station
Station number	1 to 64
Transmission rate	156Kbps/625Kbps/2.5Mbps/5Mbps/10Mbps
Transmission distance	In accordance with the CC-Link specification. Refer to the PLC main unit manual for details.
Number of occupied stations	1 to 4 stations
Setting items	Station number, Transmission rate, Number of occupied stations, Expanded cyclic setting
Communication method	Broadcast polling system
Synchronous method	Flag synchronization method
Encoding method	NRZI method
Transmission path type	Bus (RS-485)
Transmission format	Conforms to HDLC
Error control method	CRC(X ¹⁶ +X ¹² +X ⁵ +1)
Connection cable	CC-Link dedicated cable/ CC-Link dedicated high-performance cable/ Ver.1.10 compatible CC-Link dedicated cable
Number of I/O occupied points	8 points
Number of connectable units to the main unit	1

*1. When the expanded cyclic setting is the single setting, it operates using Ver.1.10. When the expanded cyclic setting is the double, quadruple or octuple setting, it operates using Ver.2.00. Check the status of the expanded cyclic setting switch of the 64CCL. When the 64CCL is set to the single setting, please set up the master station as a Ver.1 intelligent device station. When the 64CCL is set to the double, quadruple or octuple, please set up the master station as a Ver.2 intelligent device station. 1

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• Expanded cyclic setting and number of link points (The number of points of bit (RX)/(RY) includes system area points. For details, refer to the Section 7.2.)

		CC-Link Ver.1.10		CC-Link Ver.2.00	
Expanded of	cyclic setting	Single	Double	Quadruple	Octuple
	bit (RX)	32 points	32 points	64 points	128 points
Occupies 1 station	bit (RY)	32 points	32 points	64 points	128 points
Occupies 1 station	word (RWw)	4 points	8 points	16 points	32 points
	word (RWr)	4 points	8 points	16 points	32 points
	bit (RX)	64 points	96 points	192 points	
Occupios 2 stations	bit (RY)	64 points	96 points	192 points	
Occupies 2 stations	word (RWw)	8 points	16 points	32 points	-
	word (RWr)	8 points	16 points	32 points	
	bit (RX)	96 points	160 points		
Occupios 2 stations	bit (RY)	96 points	160 points		
Occupies 5 stations	word (RWw)	12 points	24 points	-	-
	word (RWr)	12 points	24 points		
Occupies 4 stations	bit (RX)	128 points	224 points		
	bit (RY)	128 points	224 points		
	word (RWw)	16 points	32 points	-	-
	word (RWr)	16 points	32 points		

2.4 Communication function

2.4.1 Data transfer between 64CCL and master station

FX3G/FX3U/FX3UC main unit	FX3U extension bus	FX3U-64CCL	CC-Link	Q master station
		BFM (Buffer memory)	Cyclic	
M (auxiliary relay) etc.—	TO instruction	RX: Remote input	Expanded cyclic	RX: Remote input
M (auxiliary relay) etc. 🗲	FROM instruction	RY: Remote output		RY: Remote output
D (data resister) etc. 🗲	FROM instruction	RWw(Remote register)		RWw(Remote register)
D (data resister) etc. —	TO instruction	RWr(Remote register)		RWr(Remote register)

Data is transferred using FROM/TO instructions via the buffer memory (or direct specification of buffer memory) between the FX3G/FX3U/FX3UC PLC and the 64CCL. Data is replaced with internal devices (such as M, R and D), and used in sequence programs.

Cyclic transmission and extended cyclic transmission are available between the master station and the 64CCL.

2.4.2 Summary of accessing the FX3G/FX3U/FX3UC main unit from another station QCPU (Q mode) station.

The FX3G/FX3U/FX3UC which is connected to the 64CCL can be accessed^{*1} via CC-Link from QCPU (Q mode) master / local station when GX Developer is used. (The corresponding version of GX Developer for FX3U/FX3UC PLCs is Ver.8.72A or later. The corresponding version of GX Developer for FX3G PLCs is Ver.8.78G or later. For settings, refer to the GX Developer manuals.)

- Accessing permits write and read, verify, carry out device batch monitoring and complete device test.
 - *1. When setting station 64, the accessing function to the FX3G/FX3U/FX3UC PLC main unit cannot be used.

2.4.3 The accessing path to the FX3G/FX3U/FX3UC from another QCPU (Q mode) controller

From the master station/local station of the QCPU (Q mode), the FX3G/FX3U/FX3UC programmable logic controller main unit can be accessed. The communication path of CC-Link is illustrated as follows. (Please refer to the GX Developer manual for routing details)

\rightarrow Refer to the GX Developer Operating Manual.

1) The path when accessing from the master QCPU (Q mode) station



- *1. Direct connection or connection using the GOT transparent mode.
- 2) The path when accessing from a local QCPU (Q mode) station



*1. Direct connection or connection using the GOT transparent mode. 6

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3. System Configuration

3.1 General configuration



To the CC-Link network

Component list

Part name	Model name	Remarks
CC-Link interface block	FX3U-64CCL	An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the 64CCL with the FX3UC PLC.
PLC	FX3G/FX3U/FX3UC PLC	-
PC software	GX Developer	PLC programming software
PC	-	-
USB cable	FX-USB-AW	Connection cable between FX PLC and PC
	F2-232CAB-1	
RS-232C cable	FX-232AWC-H	PC connection cable and interface
	FX-422CAB0	

3.2 CC-Link network configuration



3.3 Applicable PLC

3.3.1 Connectable PLC

Model name	Applicability
FX3G Series PLC	Ver. 1.00 (from the first product) and later Only one 64CCL unit can be connected to a main unit.
FX3U Series PLC	Ver. 2.20 (from the first product) and later Only one 64CCL unit can be connected to a main unit.
FX3UC Series PLC*1	Ver. 2.20 (from products manufactured in May, 2005 with SER No. 55****) and later Only one 64CCL unit can be connected to a main unit.

The version number can be checked by monitoring the last three digits of D8001.

*1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the 64CCL with the FX3UC PLC.

3.3.2 Corresponding Q Series controllers when accessing via another station QCPU (Q mode)

CC-Link system master / local unit QJ61BT11N is required.

QCPU(Q mode) series name	Corresponding model name
Basic model QCPU	Q00JCPU,Q00CPU,Q01CPU
High performance model QCPU	Q02CPU,Q02HCPU,Q06HCPU,Q12HCPU,Q25HCPU
Universal model QCPU	Q02UCPU,Q03UDCPU,Q04UDHCPU,Q06UDHCPU,Q13UDHCPU,Q26UDHCPU

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3.4 Connection with PLC

The 64CCL connects with an FX3U PLC via an extension cable.

The 64CCL is handled as a special extension block of the PLC. The unit number of the 64CCL is automatically assigned No.0 to No.7 (Unit No.1 to No.7 is assigned when the main unit is an FX_{3UC}-32MT-LT(-2).) starting from the special function unit/block closest to the PLC main unit. (This unit number is used for the designation of a FROM/TO instruction.)

For details on the assignment of the I/O number and unit number of the PLC, refer to the following manual corresponding to the connected PLC.

→ FX3G Hardware Edition → FX3U Hardware Edition → FX3UC Hardware Edition





FX2NC-CNV-IF

- Only one 64CCL unit can be connected to the FX3G/FX3U/FX3UC PLC.
- An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the 64CCL with the FX3UC PLC.
- The optional FX0N-65EC (FX0N-30EC) and FX2N-CNV-BC are necessary to lengthen the extension cable.
- The number of I/O points occupied by the 64CCL is eight. Make sure that the total number of I/O points (occupied I/O points) of the main unit, power extension unit(s) extension block(s) and the number of points occupied by special function blocks does not exceed the maximum number of I/O points of the PLC. For information on the maximum number of I/O points of the PLC, refer to the respective product manual.

 \rightarrow FX3G Hardware Edition \rightarrow FX3U Hardware Edition \rightarrow FX3UC Hardware Edition

4. Installation

INSTALLATION PRECAUTIONS

Make sure to cut off all phases of the power supply externally before attempting installation work.
 Failure to do so may cause electric shock or damage to the product.

INSTALLATION PRECAUTIONS

Use the product within the generic environment specifications described in Section 2.1 of this manual. Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl2, H2S, SO2 or NO2), flammable gas, vibration or impacts, or exposed to high temperature, condensation, or rain and wind. If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur.

- Do not touch the conductive parts of the product directly.
- Doing so may cause device failures or malfunctions.
- · Install the product securely using a DIN rail or mounting screws.
- Install the product on a flat surface.
- If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities.
- · When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits.
- Failure to do so may cause fire, equipment failures or malfunctions.
- Be sure to remove the dust proof sheet from the PLC's ventilation port when installation work is completed.
- Failure to do so may cause fire, equipment failures or malfunctions.
- Make sure to attach the top cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work.
- Failure to do so may cause electric shock.
- Connect extension cables securely to their designated connectors.
- Loose connections may cause malfunctions.

Only one 64CCL unit can be connected to the right side of the main unit, extension unit or extension block. To connect to an FX3UC PLC or FX2NC PLC extension block, the FX2NC-CNV-IF or FX3UC-1PS-5V is necessary.

For details, refer to the respective PLC manual.

→ Refer to the FX₃G Hardware Edition → Refer to the FX₃U Hardware Edition → Refer to the FX₃UC Hardware Edition

The 64CCL may be installed in a control cabinet with a 35 mm wide DIN46277 DIN rail mounting or M4 screw direct mounting.

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4.1 DIN rail mounting

The product may be mounted on a 35mm wide DIN46277 (DIN rail).

1 Fit the upper edge (A in the figure to the right) of the DIN rail mounting groove onto the DIN rail.

2 Push the product onto the DIN rail.

• An interval space of 1 to 2 mm (0.04" to 0.08") between each unit is necessary.

3 Connect the extension cable.

Connect the extension cable (B in the figure to the right) to the main unit, I/O extension unit/block or special function unit/block on the left side of the product.

For information on the extension cable connection procedure, refer to the respective product PLC manual.

> → Refer to the FX₃G Hardware Edition → Refer to the FX₃U Hardware Edition → Refer to the FX₃UC Hardware Edition





• Example of anchoring





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The product can be installed directly with screws. An interval space of 1 to 2 mm (0.04" to 0.08") between each unit is necessary. For installation details, refer to the following respective PLC manual.

\rightarrow For mounting hole pitches, refer to Section 1.2.

- ightarrow Refer to the FX3G Hardware Edition
 - \rightarrow Refer to the FX₃U Hardware Edition

ightarrow Refer to the FX3UC Hardware Edition

Create mounting holes in the mounting surface according to the external dimensions diagram.

2 Fit the 64CCL (A in the figure to the right) to the mounting holes and tighten with M4 screws (B in the figure to the right).

For the screw position and quantity, refer to the dimensioned drawing specified below.

 \rightarrow For dimensions, refer to Section 1.2.

3 Connect the extension cable.

Connect the extension cable to the main unit, I/O extension unit/block or special function unit/block on the left side of the product.

(Refer to Step 3 in Section 4.1.)

For information on the extension cable connection procedure, refer to the respective PLC manual.

→ Refer to the FX₃G Hardware Edition → Refer to the FX₃U Hardware Edition → Refer to the FX₃UC Hardware Edition

• Example of anchoring



(+ shows the M4 screw)



5. Wiring, Start-up procedure

DESIGN PRECAUTIONS

- Observe the following items. Failure to do so may cause incorrect data-writing through noise to the PLC and result in PLC failure, machine damage or other accident.
 - Do not bundle the control line together with or lay it close to the main circuit or power line. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or power line. Noise may cause malfunctions.
 - 2) Ground the shield wire or shield of a shielded cable. Do not use common grounding with heavy electrical systems (refer to Subsection 5.1.2).
- Do not apply excessive pressure to the power supply terminal block or CC-Link connection terminal block.
- Excessive pressure may cause damage or error.

WIRING PRECAUTIONS

Make sure to cut off all phases of the power supply externally before attempting installation or wiring work.
 Failure to do so may cause electric shock.

WIRING PRECAUTIONS

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
- If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will burn out.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal on the 64CCL with a wire as thick as possible.
- Do not use common grounding with heavy electrical systems (refer to Subsection 5.1.2).
- Make sure to attach the top cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work.
- Failure to do so may cause electric shock.
- When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits.
- Failure to do so may cause fire, equipment failures or malfunctions.
- · For the CC-Link system, use CC-Link dedicated cables.
- The performance of the CC-Link system cannot be guaranteed with any cable other than CC-Link dedicated cables. For the maximum total extension length and the cable length between stations, observe the specification described in the CC-Link
- master module manual. With wiring outside the specification range, normal data transfer cannot be guaranteed.
- Do not bundle the CC-Link exclusive cable together with or lay it close to the main circuit, high-voltage line, or load line. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit, high-voltage line, or load line.
 Otherwise, noise disturbance and/or surge induction are likely to take place.
- Make sure to fix communication cables and power cables connected to the module by placing them in the duct or clamping them.
- Cables not placed in duct or not clamped may hang or shift, allowing them to be accidentally pulled, which may result in malfunction or damage to the module and the cables.
- When disconnecting a communication/power cable connected to the module, do not hold the cable area.
 For a cable connected to a terminal block, loosen screws of the terminal block, then disconnect the cable.
- If a cable is pulled while it is connected to a module, the module may malfunction or the module and the cable may be damaged. • Make sure to properly wire the extension equipment in accordance with the following precautions.
- wake sure to property wire the extension equipment in accordance with the following precautions.
 Failure to do so may cause electric shock, aquipment failures, a short circuit wire brookage, malf instances.
- Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product.
 The disposal size of the cable end should follow the dimensions described in the manual.
- Tightening torgue should follow the specifications in the manual.

STARTUP AND MAINTENANCE PRECAUTIONS



- Do not touch any terminal while the PLC's power is on
- Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, cut off all phases of the power supply externally.
- Failure to do so may cause electric shock.
- Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation.
- An operation error may damage the machinery or cause accidents.

STARTUP AND MAINTENANCE PRECAUTIONS

- Do not disassemble or modify the PLC.
- Doing so may cause fire, equipment failures, or malfunctions.
- For repair, contact your local Mitsubishi Electric distributor.
- Turn off the power to the PLC before connecting or disconnecting any extension cable.
- Failure to do so may cause equipment failures or malfunctions.
- Turn off the power to the PLC before attaching or detaching the following devices.
- Failure to do so may cause equipment failures or malfunctions.
- Display module, peripheral devices, expansion boards, and special adapters
 Terminal blocks, I/O extension units/blocks and special function units/blocks

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5.1 **Power supply wiring**

5.1.1 Power supply wiring



Power-on/off timing

The 64CCL power supply should be turned ON simultaneously with or before the power supply of the PLC main unit. Before turning the power OFF, ensure the safety of the system and then simultaneously turn the main unit, 64CCL, and other extension equipment (the special extension equipment is included) OFF. For details, refer to the respective PLC manual.

- \rightarrow Refer to the FX3G Hardware Edition \rightarrow Refer to the FX3U Hardware Edition
- \rightarrow Refer to the FX3UC Hardware Edition

5.1.2 Grounding

Ground the cables as follows

- The grounding resistance should be 100 $\!\Omega$ or less.
- Independent grounding should be established whenever possible.
 Independent grounding should be performed for best results.
 When independent grounding is not configured, perform "shared grounding" as shown in the following figure.

For details, refer to the respective PLC manual.



• The grounding point should be close to the 64CCL, and all grounding wires should be as short as possible.

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5.2 Start-up procedure

Before wiring the CC-Link network, use the 64CCL to execute the hardware test. Refer to the manual of the master unit for details on various procedures including data linking of the CC-Link system.

5.2.1 64CCL summary start-up procedure



5.2.2 Hardware test

Using only the 64CCL, confirm that the hardware operates normally. Make sure to execute the hardware test before configuring the CC-Link system. Make sure to execute the hardware test using the 64CCL without any CC-Link cable connections. Connected cables disable normal operation of the hardware test. Check the following items in the hardware test.

Hardware test item
Communication LSI test
ROM test
RAM test
Timer functionality test
Watchdog timer functionality test

- The following sequence outlines the hardware test execution procedure:
- 1) Power OFF the 64CCL.
- 2) With the transmission rate to be used, set the rotary switch for the transmission rate setting to the hardware test status, "A" to "E".
 - ightarrow For details on the hardware test status for the transmission rate setting rotary switch,

```
refer to Section 6.2.
```

- 3) Set the station number setting switches to " \times 10: 0" and " \times 1: 0".
- 4) Power ON the 64CCL.
- 5) Confirm the test results using LEDs.
 - When the initial communication processing is normally completed: The RUN LED turns ON.
 - Normal status: The watchdog timer function is activated, and the RUN LED turns OFF.
 - Abnormal status: The ERR. LED flickers to indicate abnormality in the hardware.
5.3 CC-Link wiring

5.3.1 CC-Link cabling

Use dedicated CC-Link cables in the CC-Link system. If any other cable is used, the performance of the CC-Link system cannot be guaranteed. For the specifications of CC-Link dedicated cables, please refer to the CC-Link catalog published by the CC-Link Partner Association or the following website: CC-Link Partner Association website: http://www.cc-link.org/

5.3.2 Wiring with CC-Link cabling

Wire the 64CCL to the CC-Link with CC-Link network dedicated cables as follows.

• Wiring example



- Connect the [DA] and [DA] terminals, [DB] and [DB] terminals and [DG] and [DG] terminals of each station respectively with CC-Link dedicated cables.
- Connect the [SLD] terminal of each station to the shielded area of the CC-Link dedicated cables.
- Execute Class D grounding to the [FG] terminal of each station.
- Each station can be wired without regard to the station number sequence.
- Connect a terminating resistor between the [DA] and [DB] terminals of the terminal station. The terminating resistor is packed together with the master unit.
- The maximum transmission distance and distance among stations for the CC-Link system varies depending on the specified transmission rate. For details, follow the specifications described in the manual of the CC-Link master unit.

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6.2mm(0.24")

or less

5.4 Screw size and tightening torque

5.4.1 Terminal screw size and tightening torque

The power terminals and CC-Link connection terminals on the 64CCL use M3 screws. Refer to the figures below for cable end treatment.

Set the tightening torque to 0.42 to 0.58 N·m.

Do not tighten terminal screws with a torque outside the above-mentioned range. Failure to do so may cause equipment failures or malfunctions.

· When one wire is connected to one terminal



5.4.2 Terminal block mounting screw size and tightening torque

6.3mm(0.25") or more

The CC-Link connection terminal block of the 64CCL can be removed. (Black) mounting screws for the CC-Link connection terminal block are M3.5 size. Set the tightening torgue to 0.66 to 0.91 N•m.

Do not tighten terminal screws with a torque outside the above-mentioned range. Failure to do so may cause equipment failures or malfunctions.

Terminal

FX3U-64CCL setting (switch setting) 6.

Set the station number, transmission rate, hardware test, number of occupied stations and expanded cyclic transmission options using the rotary switches provided under the top cover of the 64CCL.

 \rightarrow For an illustration of the 64CCL without the top cover, refer to Section 1.2. The setting contents of each switch becomes valid after 64CCL startup. Set the switches while the power to the PLC and 64CCL is OFF. If the switch settings are changed after 64CCL startup, the L ERR. LED will flicker. To make the switch setting changes valid, reset the power to the PLC and the 64CCL.

6.1 Station number setting

Set the station number using two rotary switches (Setting range: 0 to 9).

The upper left switch specifies the 10's digit (\times 10), and the upper right switch specifies the 1's digit (\times 1).

· Rotary switch section



Set the station number within the range of 1 to 64.

Setting items	Range	Description
× 10	0 to 6	1 to 64
× 1	0 to 9	0 and 65 to 99 results in a setting error.

Caution

It is necessary to avoid in correctly setting the station number of the 64CCL depending on the number of occupied stations setting the surrounding stations in the CC-Link network.

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6.2 Transmission rate setting, hardware test

Set the transmission rate or execute the hardware test using the "COM SETTING: B RATE" rotary switch (Setting range: 0 to 4 and A to E) provided in the lower left position.

\rightarrow For details on the rotary switch layout, refer to Section 6.1.

Setting	Description	Status
0	Transmission rate 156Kbps	
1	Transmission rate 625Kbps	
2	Transmission rate 2.5Mbps	Online
3	Transmission rate 5Mbps	
4	Transmission rate 10Mbps	
5 to 9	Unusable	Unusable
А	Transmission rate 156Kbps	
В	Transmission rate 625Kbps	
С	Transmission rate 2.5Mbps	Hardware test
D	Transmission rate 5Mbps	
E	Transmission rate 10Mbps	
F	Unusable	Unusable

For the hardware test, refer to the following.

 \rightarrow For details on the hardware test, refer to Subsection 5.2.2.

Caution

Set the transmission rate within the specification of the maximum transmission distance and transmission rate, along with the transmission rate selected in the master station.

6.3 Number of occupied stations, expanded cyclic setting

Set the number of occupied stations and expanded cyclic transmission using the "COM SETTING: STATION" rotary switch (Setting range: 0 to 9 and C) provided in the lower right position.

\rightarrow For the rotary switch layout, refer to Section 6.1.

Setting	Number of occupied stations	Expanded cyclic setting ^{*1}	Master station setting
0	1 station	Single	
1	2 stations	Single	Please set up as a Ver 1 intelligent device station
2	3 stations	Single	r lease set up as a ver. I intelligent device station.
3	4 stations	Single	
4	1 station	Double	
5	2 stations	Double	
6	3 stations	Double	Please set up as a Ver 2 intelligent device station
7	4 stations	Double	riedse set up as a verz intelligent device station.
8	1 station	Quadruple	
9	2 stations	Quadruple	
А, В	Unusable	Unusable	-
С	1 station	Octuple	Please set up as a Ver.2 intelligent device station.
D to F	Unusable	Unusable	-

*1. When the expanded cyclic setting is the single setting, it operates using Ver.1.10.

When the expanded cyclic setting is the double, quadruple or octuple setting, it operates using Ver.2.00. Check the status of the expanded cyclic setting switch of the 64CCL. When the 64CCL is set to the single setting, please set up the master station as a Ver.1 intelligent device station. When the 64CCL is set to the double, quadruple or octuple, please set up the master station as a Ver.2 intelligent device station.

Caution

The number of occupied stations setting for the 64CCL affects the station number setting.

7. Buffer Memory

7.1 Buffer memory list

The table below provides a brief description and reference information for the 64CCL buffer memory. \rightarrow For details on the buffer memory, refer to Section 7.2.

#0 to #7 FROM instruction: remote outputs (RY) TO instruction: remote inputs (RX) RW ¹¹⁻² Subsection 7.2.1 #8 to #23 FROM instruction: remote registers (RWw) TO instruction: remote registers (RW/) RW ¹¹⁻² Subsection 7.2.2 #24 Transmission rate, hardware test set value R Subsection 7.2.3 #25 Communication status R Subsection 7.2.4 #26 CC-Link model code R Subsection 7.2.5 #27 Set value of host station number R Subsection 7.2.6 #28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.7 #29 Error code R/W ³ Subsection 7.2.7 #31 Not available - - #32,#33 Treatment of link data RWW Subsection 7.2.11 #37 to #59 Not available - - #36 to th63 Consistency control RWW Subsection 7.2.12 #44 to #77 These devices set the ON/OF data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed. RW ² Subsection 7.2.13 #78 to #119 Not available - - - </th <th>BFM No.</th> <th>Description</th> <th>Read/Write</th> <th>Reference</th>	BFM No.	Description	Read/Write	Reference
#3 to #23 FROM instruction: remote registers (RWw) TO instruction: remote registers (RW) RWV ^{1:2} Subsection 7.2.2 #24 Transmission rate, hardware test set value R Subsection 7.2.3 #25 Communication status R Subsection 7.2.4 #26 CC-Link model code R Subsection 7.2.6 #27 Set value of host station number R Subsection 7.2.6 #28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.8 #30 FX Series model code R Subsection 7.2.9 #31 Not available - - #33 Treatment of link data RW Subsection 7.2.10 #34 Not available - - #35 Not available - - #36 Unit status R Subsection 7.2.10 #37 fre50 Not available - - #36 Unit status RW Subsection 7.2.12 #37 fre50 Not available - - #31 Not available - - -	#0 to #7	FROM instruction: remote outputs (RY) TO instruction: remote inputs (RX)	R/W ^{*1,*2}	Subsection 7.2.1
#24 Transmission rate, hardware test set value R Subsection 7.2.3 #25 Communication status R Subsection 7.2.4 #26 CC-Link model code R Subsection 7.2.6 #27 Set value of host station number R Subsection 7.2.6 #28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.6 #28 Error code R/W ⁻³ Subsection 7.2.8 #30 FX Series model code R Subsection 7.2.10 #31 Not available - - #32 Not available - - #31 Not available - - #33 Not available - - #34 Not available - - #35 Not available - - #36 Unit status R Subsection 7.2.11 #37 Thes24 remote inputs (RX000 to RX0F) R/W Subsection 7.2.12 #46 to #77 Thes24 remote inputs (RX000 to RX0F) R/W Subsection 7.2.13 #78 to #119 Not available - - - #72 to #133 These devices read the O/NOFF data to be sent to the master station when the FROM instruction (or direct buffer memory specification) i	#8 to #23	FROM instruction: remote registers (RWw) TO instruction: remote registers (RWr)	R/W ^{*1,*2}	Subsection 7.2.2
#25 Communication status R Subsection 7.2.4 #26 CC-Link model code R Subsection 7.2.6 #27 Set value of host station number R Subsection 7.2.6 #28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.7 #29 Error code R/W ⁻³ Subsection 7.2.8 #30 FX Series model code R Subsection 7.2.9 #31 Not available - - #32,#35 Not available - - #37 Treatment of link data RW Subsection 7.2.10 #34,#35 Not available - - - #36 Unit status R Subsection 7.2.12 #60 to #63 Consistency control RW Subsection 7.2.12 #64 to #77 The 224 remote inputs (RX000 to RX0DF) R/W Subsection 7.2.13 instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #10 to #133 These devices read the ON/OFF data to be sent to the master station when the FROM Instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 <td>#24</td> <td>Transmission rate, hardware test set value</td> <td>R</td> <td>Subsection 7.2.3</td>	#24	Transmission rate, hardware test set value	R	Subsection 7.2.3
#28 CC-Link model code R Subsection 7.2.5 #27 Set value of host station number R Subsection 7.2.6 #28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.7 #28 Error code R/W ³ Subsection 7.2.9 #30 FX Series model code R Subsection 7.2.9 #31 Not available - - #32,#33 Treatment of link data R/W Subsection 7.2.10 #34,#35 Not available - - #36 Unit status R Subsection 7.2.12 #460 to #63 Consistency control R/W Subsection 7.2.12 #64 to #77 The 224 remote inputs (RX000 to RX0DF) R/W ² Subsection 7.2.13 #78 to #119 Not available - - - #76 to #77 The 224 remote outputs (RY000 to RY0DF) R Subsection 7.2.14 #716 to #77 The 224 remote outputs (RY000 to RY0DF)	#25	Communication status	R	Subsection 7.2.4
#27 Set value of host station number R Subsection 7.2.6 #28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.7 #29 Error code R/W ³ Subsection 7.2.8 #30 FX Series model code R Subsection 7.2.9 #31 Not available - - #32,#33 Treatment of link data R/W Subsection 7.2.10 #34 Not available - - #35 Not available - - #36 Unit status R Subsection 7.2.11 #37 to #59 Not available - - #36 Unit status RW Subsection 7.2.12 #66 to #77 These devices set the ON/OFF data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed. RW ² Subsection 7.2.13 #78 to #119 Not available - - - #120 to #133 These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #134 to #175 Not available -	#26	CC-Link model code	R	Subsection 7.2.5
#28 Number of occupied stations, expanded cyclic set value R Subsection 7.2.7 #29 Error code R/W ⁻³ Subsection 7.2.8 #30 FX Series model code R Subsection 7.2.9 #31 Not available - - #32,#33 Treatment of link data RW Subsection 7.2.10 #34,#35 Not available - - #36 Unit status R Subsection 7.2.11 #37 to #59 Not available - - #60 to #63 Consistency control RVW Subsection 7.2.12 #44 to #77 These devices set the ON/OFF data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed. RW ⁻² Subsection 7.2.14 #78 to #119 Not available - - - #120 to #133 These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #176 to #207 These devices read the on/O deremote registers - - </td <td>#27</td> <td>Set value of host station number</td> <td>R</td> <td>Subsection 7.2.6</td>	#27	Set value of host station number	R	Subsection 7.2.6
#29Error codeRt/V*3Subsection 7.2.8#30FX Series model codeRSubsection 7.2.9#31Not available#32,#33Treatment of link dataR/WSubsection 7.2.10#34,#35Not available#36Unit statusRSubsection 7.2.11#37 to #59Not available#60 to #63Consistency controlR/WSubsection 7.2.12#64 to #77The 224 remote inputs (RX000 to RX0DF) These devices set the ON/OFF data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed.R/W ² Subsection 7.2.13#78 to #119Not availableThe 224 remote outputs (RY000 to RY0DF) These devices read the ON/OFF data received from the master station when the TO instruction (or direct buffer memory specification) is executed.RSubsection 7.2.14#134 to #175Not available#120 to #133These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed.RSubsection 7.2.14#176 to #207These devices read the word data received from the master station when the FROM instruction (or direct buffer memory specification) is executed.R#176 to #303Not available#204 to #304Not available#304 to #305These devices set the word data to be sent to the master station when the TO instruction (or direct buffer memor	#28	Number of occupied stations, expanded cyclic set value	R	Subsection 7.2.7
#30 FX Series model code R Subsection 7.2.9 #31 Not available - - #32,#33 Treatment of link data R/W Subsection 7.2.10 #34,#35 Not available - - #36 Unit status R Subsection 7.2.11 #37 to #59 Not available - - #40 to #77 The 24 remote inputs (RX000 to RX0DF) R/W Subsection 7.2.12 #64 to #77 The 224 remote inputs (RX000 to RX0DF) R/W Subsection 7.2.13 #78 to #119 Not available - - #78 to #119 Not available - - The 224 remote outputs (RY000 to RY0DF) These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #174 to #175 Not available - - - #120 to #133 These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #176 to #207 These devices read the word data received from the master station when the FROM instruction (or d	#29	Error code	R/W ^{*3}	Subsection 7.2.8
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#32,#33 Treatment of link data R.W. Subsection 7.2.10 #34,#35 Not available - - #36 Unit status R Subsection 7.2.11 #37 to #59 Not available - - #37 to #59 Not available - - #460 to #63 Consistency control RW Subsection 7.2.12 #64 to #77 The 224 remote inputs (RX000 to RX0DF) R/W ² Subsection 7.2.13 #78 to #119 Not available - - #120 to #133 These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #176 to #207 These devices read the word data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.15	#31	Not available	-	-
#34,#35 Not available - - #36 Unit status R Subsection 7.2.11 #37 to #59 Not available - - #60 to #63 Consistency control R/W Subsection 7.2.12 #64 to #77 The 224 remote inputs (RX000 to RX0DF) R/W Subsection 7.2.13 #76 to #119 Not available - - #78 to #119 Not available - - #120 to #133 The 224 remote outputs (RY000 to RY0DF) The set devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection 7.2.14 #176 to #207 These devices read the word data received from the master station when the FROM instruction (or direct buffer memory specification) is executed. R Subsection	#32,#33	Treatment of link data	R/W	Subsection 7.2.10
#36Unit statusRSubsection 7.2.11#37 to #59Not available#60 to #63Consistency controlR/WSubsection 7.2.12#64 to #77The 224 remote inputs (RX000 to RX0DF) These devices set the ON/OFF data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed.R/W ^{*2} Subsection 7.2.13#78 to #119Not available#120 to #133These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed.RSubsection 7.2.14#116 to #175Not available#120 to #133These devices read the ON/OFF data received from the master station when the 	#34,#35	Not available	-	-
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#78 to #119Not available#78 to #119Not available#120 to #133The 224 remote outputs (RY000 to RY0DF) These devices read the ON/OFF data received from the master station when the FROM instruction (or direct buffer memory specification) is executed.RSubsection 7.2.14#134 to #175Not available#134 to #175Not available#176 to #207These devices read the word data received from the master station when the FROM instruction (or direct buffer memory specification) is executed.RSubsection 7.2.15#208 to #303Not available#208 to #303Not available#304 to #335These devices set the word data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed.RW*2Subsection 7.2.16#336 to #511Not available#512 to #543The operator can check the data link status using the bit information of these devices.RSubsection 7.2.17#544 to #767Not available#768 to #1279Link special register SW The operator can check the data link status using the word information of these devices.RSubsection 7.2.18#1280-Not available#1280-Not available#1280-Not available	#64 to #77	The 224 remote inputs (RX000 to RX0DF) These devices set the ON/OFF data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed.	R/W ^{*2}	Subsection 7.2.13
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#208 to #303Not available#304 to #33532 words (RWr00 to RWr1F) of remote registers These devices set the word data to be sent to the master station when the TO instruction (or direct buffer memory specification) is executed.R/W*2Subsection 7.2.16#336 to #511Not available#336 to #511Not available#512 to #543Link special relay SB The operator can check the data link status using the bit information of these devices.RSubsection 7.2.17#544 to #767Not available#768 to #1279Link special register SW The operator can check the data link status using the word information of these devices.RSubsection 7.2.18#1280-Not available	#176 to #207	32 words (RWw00 to RWw1F) of remote registers These devices read the word data received from the master station when the FROM instruction (or direct buffer memory specification) is executed.	R	Subsection 7.2.15
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#544 to #767 Not available - - #768 to #1279 Link special register SW The operator can check the data link status using the word information of these devices. R Subsection 7.2.18 #1280- Not available - -	#512 to #543	Link special relay SB The operator can check the data link status using the bit information of these devices.	R	Subsection 7.2.17
#768 to #1279Link special register SW The operator can check the data link status using the word information of these devices.RSubsection 7.2.18#1280-Not available	#544 to #767	Not available	-	-
#1280- Not available	#768 to #1279	Link special register SW The operator can check the data link status using the word information of these devices.	R	Subsection 7.2.18
	#1280-	Not available	-	-

R/W : Read/write is possible

R : Read only

*1. Read/write is only possible when the expanded cyclic transmission is set to "single."

- *2. When writing to an area without assigned link points, writing is invalid. When reading from an area without assigned link points, the reading operation results in "0" being read.
- *3. Only a value of "0" can be written and accepted.

1

8

Program Example

9

Troubleshooting

7.2 Buffer memory details

7.2.1 [BFM#0 to #7] Remote I/O (RX/RY)

[BFM #0 to #7] Remote inputs/outputs (RX/RY) are compatible with the FX2N-32CCL. This area is available only when the expanded cyclic transmission is set to "single". When the expanded cyclic transmission is set to "single", either of the following is available:

- a) RX/RY: BFM #0 to #7
- b) RX: BFM #64 to #71 and RY: BFM #120 to #127 (within the range of "single" expanded transmission)
- When the FROM instruction (or reading through direct buffer memory specification) is executed: Remote outputs (RY) are requited These devices read the output signal (Remote outputs RY) transmitted from the master station to the 64CCL.
- 2) When the TO instruction (or writing through direct buffer memory specification) is executed: Remote inputs (RX) are requited

These devices write the input signal (Remote inputs RX) to be transmitted from the 64CCL to the master station.

When the TO instruction (or direct buffer memory specification) is executed for writing to an area without assigned link points, writing is invalid.

When the FROM instruction (or direct buffer memory specification) is executed for reading from an area without assigned link points, the reading operation results in "0" being read.

The table below shows details for buffer memory allocation.

Number of occupied stations (Expanded cyclic setting : single) Read (FROM Write (TO BFM No. instruction) instruction) Occupies 1 station Occupies 2 stations Occupies 3 stations Occupies 4 stations #0 RY00-0F RX00-0F #1 RY10-1F RX10-1F \checkmark \checkmark \checkmark RY20-2F RX20-2F #2 _ \checkmark \checkmark \checkmark RY30-3F RX30-3F #3 #4 RY40-4F RX40-4F -_ \checkmark \checkmark #5 RY50-5F RX50-5F --0 \checkmark #6 RY50-5F RX60-6F _ _ \checkmark #7 RY70-7F RX70-7F _ _ _ 16 48 80 112 User area points System area points 16 16 16 16 Total number of points 32 64 96 128 Buffer memory points 2 4 6 8 (System area is included)

✓ : User area ●: System area -: With no allocation

Caution

• RX/RY for the upper word in the last station is occupied as the system area.

- When the expanded cyclic transmission is set to "double", "quadruple" or "octuple", writing with the TO instruction (or direct buffer memory specification) to BFM#0 to #7 is invalid, and reading with the FROM instruction (or direct buffer memory specification) results in "0".
- Refer to Appendix B for differences between the 64CCL and the FX2N-32CCL.

7.2.2 [BFM#8 to #23] Remote register (RWw/RWr)

[BFM #8 to #23] Remote registers (RWw/RWr) are compatible with the FX2N-32CCL. This area is available only when the expanded cyclic transmission is set to "single". When the expanded cyclic transmission is set to "single", either of the following is available:

- a) RWw/RWr: BFM #8 to #23
- b) RWw: BFM #176 to #191 and RWr: BFM #304 to #319 (within the range of "single" expanded cyclic transmission)
- When the FROM instruction (or reading through direct buffer memory specification) is executed: Remote registers (RWw) are involved

These devices read the data (Remote registers RWw) transmitted from the master station to the 64CCL.

2) When the TO instruction (or writing through direct buffer memory specification) is executed: Remote registers (RWr) are involved

These devices write data (Remote registers RWr) to be transmitted from the 64CCL to the master station. When the TO instruction (or direct buffer memory specification) is executed for writing to an area without assigned link points, writing is invalid.

When the FROM instruction (or direct buffer memory specification) is executed for reading from an area without assigned link points, the reading operation results in "0" being read.

The table below shows details for buffer memory allocation.

					✓ : Applicab	le -: With no allocation
	Read (FROM	Write (TO	Number of occupied stations (Expanded cyclic setting : single)			
BEIMINO.	instruction)	instruction)	Occupies 1 station	Occupies 2 stations	Occupies 3 stations	Occupies 4 stations
#8	RWw0	RWr0	\checkmark	\checkmark	\checkmark	\checkmark
#9	RWw1	RWr1	\checkmark	\checkmark	\checkmark	\checkmark
#10	RWw2	RWr2	\checkmark	\checkmark	\checkmark	\checkmark
#11	RWw3	RWr3	\checkmark	\checkmark	\checkmark	\checkmark
#12	RWw4	RWr4	-	\checkmark	\checkmark	√
#13	RWw5	RWr5	-	\checkmark	\checkmark	\checkmark
#14	RWw6	RWr6	-	\checkmark	\checkmark	\checkmark
#15	RWw7	RWr7	-	\checkmark	\checkmark	\checkmark
#16	RWw8	RWr8	-	-	\checkmark	\checkmark
#17	RWw9	RWr9	-	-	\checkmark	✓
#18	RWwA	RWrA	-	-	\checkmark	~
#19	RWwB	RWrB	-	-	\checkmark	~
#20	RWwC	RWrC	-	-	-	√
#21	RWwD	RWrD	-	-	-	~
#22	RWwE	RWrE	-	-	-	\checkmark
#23	RWwF	RWrF	-	-	-	\checkmark
	BI	FM (word) points	4	8	12	16

Caution

- When the expanded cyclic transmission is set to "double", "quadruple" or "octuple", writing with the TO
 instruction (or direct buffer memory specification) to BFM#8 to #23 is invalid, and reading with the FROM
 instruction (or direct buffer memory specification) results in "0".
- Refer to Appendix B for differences between the 64CCL and the FX2N-32CCL.

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7.2.3 [BFM#24] Transmission rate, hardware test set value

This buffer memory address stores the setting contents of the transmission rate/hardware test switch of the 64CCL.

Setting contents are determined when the 64CCL is started. The contents stored in this buffer memory address do not change when the setting is changed after startup.

	BFM#24 Transmission rate, hardware test set value			
Setting (hexadecimal)	Description	Status		
0	Transmission rate 156Kbps			
1	Transmission rate 625Kbps			
2	Transmission rate 2.5Mbps	Online		
3	Transmission rate 5Mbps			
4	Transmission rate 10Mbps			
5 to 9	Unusable	Setting error		
А	Transmission rate 156Kbps			
В	Transmission rate 625Kbps			
С	Transmission rate 2.5Mbps	Hardware test		
D	Transmission rate 5Mbps			
E	Transmission rate 10Mbps			
F	Unusable	Setting error		

7.2.4 [BFM#25] Communication status

This buffer memory address stores the communication status of CC-Link communication data as ON/OFF information of in bits 0 to 15.

The information on the master station PLC is valid only while communication is executed in the link.

	BFM#25 Communication status			
bit	Description		Explanation	
0	CRC error		0: The receive data does not have a CRC error.1: The receive data has a CRC errorThis bit turns ON when there is a discrepancy with the CRC value due to unwanted noise or other disruptions affecting the transmission path.	
1	Timeout error	Information for the f 64CCL	Information for the 64CCL	0: Normal 1: Timeout error This error occurs when the next refresh is not given during the execution of a current refresh. This bit turns ON when the transmission data send time exceeds the fixed time for normal reception completion. The line may be shut down, the system may go down, or the power may be turned OFF.
2	Reserved		0 (Not used)	
3	Reserved		0 (Not used)	
4	Reserved		0 (Not used)	
5	Reserved		0 (Not used)	
6	Reserved		0 (Not used)	
7	Link execution ^{*1}		0: Link non-execution 1: Link execution (L RUN is ON) This bit is ON during data link with the master station.	
8	Master PLC RUN status ^{*1}		0: During STOP 1: During RUN This bit is ON when the PLC connected to the master station is in RUN mode. This bit operates only during normal data link operation.	
9	Master PLC error status ^{*1}	Information for the	0: Normal 1: Abnormal This bit turns ON when the PLC connected to the master station has an error. The status is only valid when the master station CPU's designated operation condition is shown as "resuming". This bit operates only during normal data link operation. For details, refer to the master unit manual.	
10	Refresh ^{*1}		0: With no refresh 1: With refresh This bit operates only during normal data link operation.	
11	Reserved		0 (Not used)	
12	Reserved		0 (Not used)	
14 13	Protocol version		The CC-Link protocol version is stored. 00: Ver.1 01: Ver.2	
15	Reserved		0 (Not used)	

*1. When "Link execution (bit 7)" is OFF, the "Master PLC RUN status (bit 8)", "Master PLC error status (bit 9)" and "Refresh (bit 10)" bits hold their final values from the link execution.

7.2.5 [BFM#26] CC-Link model code

The CC-Link model code is stored as follows:

BFM#26 CC-Link model code		
bit15 to 8	bit7 to 0	
CC-Link coded identification (PLC type) H01	CC-Link software version H01	

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7.2.6 [BFM#27] Set value of host station number

This buffer memory address stores the set value of the host station number and is determined when the 64CCL is started.

The stored value does not change even if the setting is changed after startup.

BFM#27 Set value of host station number		
Setting (decimal)	Description	
1 to 64	Host station number	
0,65 to 99	Setting error The set value remains stored even if a setting error occurs.	

7.2.7 [BFM#28] Number of occupied stations, expanded cyclic set value

This buffer memory address stores the value set by the rotary switch and is determined when the 64CCL is started.

The stored value does not change even if the setting is changed after startup.

BFM#28 Number of occupation stations, expanded cyclic set value			
Setting (hexadecimal)	Number of occupied stations	Expanded cyclic setting	
0	1 station	Single	
1	2 stations	Single	
2	3 stations	Single	
3	4 stations	Single	
4	1 station	Double	
5	2 stations	Double	
6	3 stations	Double	
7	4 stations	Double	
8	1 station	Quadruple	
9	2 stations	Quadruple	
A, B	Setting error	Setting error	
С	1 station	Octuple	
D to F	Setting error	Setting error	

7.2.8 [BFM#29] Error code

This buffer memory address stores error code information for the 64CCL. The following meaning is assigned to the error code handled as the ON/OFF information of bit 0 to bit 15.

	BFM#29 Error code			
bit	Description	Explanation		
0	Station number setting error	OFF: No errors in the setting	spec and f	
1	Transmission rate setting error	ON: The rotary switch is set outside the allowable setting range.	ificat	
2	Occupied station, expanded cyclic setting error	Communication state: Stop Action: Please check the setting of the rotary switch.	lion	
3	Reserved	0 (Not used)	2	
4	Station number change error	OFF: No setting change	3	
5	Transmission rate change error	ON: This bit turns ON when the rotary switch setting is changed after the 64CCL is	Syst	
6	Occupied station, expanded cyclic setting change error	Communication state: Continuation Action: Please check the setting of the rotary switch.	em figuratior	
7	Reserved	0 (Not used)		
8	Errors in internal communication power supply	OFF: No error ON: Inside communication power supply error Communication state: Stop Action: For repair, contact your local Mitsubishi Electric distributor.	4 Install	
9	Hardware error	OFF: No error ON: Hardware error Communication state: Stop Action: For repair, contact your local Mitsubishi Electric distributor.	ation	
10	Module status	OFF: Normal ON: Abnormal (SB0020) Data cannot be transferred normally to/from the main unit. Communication state: Stop	5 Wiring, S	
11	Host station operation status	OFF: Normal ON: Abnormal (BFM#25 b0, 1) Communication state: Continuation or stop	start-up re	
12	Transient transmission status	OFF: No error ON: Error(SB0094) Communication state: Continuation or stop	6 setti setti	
13	Reserved	0 (Not used)	J-64 ng (s ng)	
14	BFM accessibility error	OFF: No error ON: The executed TO instruction specifies an unavailable area or unassigned remote I/O (RX/RY) area or remote register (RWw/RWr) area. Communication state: Continuation	witch	
		To reset this bit, write "K0" to BFM #29.	Buf	
15	Global error	OFF: No error ON: One of the bits BFM#29 b0-b14 turns on. Action: Please check the applicable error definition.	fer Memory	

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7.2.9 [BFM#30] FX Series model code

The model code of the FX3U-64CCL (K7160) is stored here.

7.2.10 [BFM#32, #33] Treatment of link data

The treatment of link data is defined as follows.

BFM No.	Description	Explanation
#32	Holding/clear of input data at data link error	This device specifies whether remote outputs (RY) and remote registers (RWw) (input data from the master station to the 64CCL) are held or cleared when link data is abnormal. 0 (initial value): Data is held Except 0: Data is cleared
#33	Forcible clear of output data at main unit stop	This device specifies whether remote inputs (RX) and remote registers (RWr) (output data from the 64CCL to the master station) are held or cleared when the main unit stops. 0 (initial value): Data is held Except 0: Data is cleared

7.2.11 [BFM#36] Unit status

This buffer memory address stores the 64CCL status.

BFM#36 Unit status										
bit	Name	Description								
0	Unit error(s)	The error status of the 64CCL is shown. OFF: Unit normal ON: Unit error								
1	Data link status	The data link status is shown. OFF: Data link stopped ON: Data link execution								
2 to 14	Use prohibited	-								
15	Unit ready	This bit automatically turns ON when the unit becomes ready. OFF: Unit is not operable, errors in the switch setting ON: Unit is operable								

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7.2.12 [BFM#60 to 63] Consistency control

Use these buffer memory addresses for consistency control to send or receive link data composed of 1 word (16 bits) or more or 2 words (32 bits) or more.

These buffer memory addresses assure data consistency for 1 word (16 bits) or more when read or written by the FROM/TO instructions, or data consistency for 2 words (32 bits) or more when read or written by the DFROM/DTO instructions.

BFM No.	Description	Explanation
#60	RX area consistency flag	1: Consistency accessibility start
#61	RY area consistency flag	Set the latest data, and stop the buffer memory from being refreshed.
#62	RWw area consistency flag	Refresh the communication data and buffer memory as required.
#63	RWr area consistency flag	(When a device changes from "1" to "0", the unit resumes refreshing the communication data and buffer memory.) When any other number is set, these devices do not control the consistency in the same way as "0".

Consistency control operation examples and a sequence program example are as follows:

1) Explanation of RY and RWw consistency flag operation







3) Sequence program example

M8000 	FNC 79 TO K□ K61 K1 K1	
	RY processing read	Read processing with consistency control in the RY area
M8000	- FNC 79 TO K□ K61 K0 K1	
M8000	- FNC 79 TO K□ K62 K1 K1	
	RWw processing read	Read processing with consistency control in the RWw area
M8000	FNC 79 TO K□ K62 K0 K1	(1)
	User sequence processing	
M8000	- FNC 79 TO K□ K60 K1 K1	(1
	RX processing write	Write processing with consistency control in the RX area
M8000	- FNC 79 TO K□ K60 K0 K1	(1
M8000	- FNC 79 TO K□ K63 K1 K1	
	RWr processing write	Write processing with consistency control in the RWr area
M8000	- FNC 79 TO K□ K63 K0 K ⁻	<1

 \Box : Unit No. of 64CCL enters.

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7.2.13 [BFM#64 to 77] Remote input (RX)

Using these remote input (RX) buffer memory addresses, the TO instruction (or direct buffer memory specification) sets the ON/OFF information to be sent to the master station.

For the buffer memory allocation in accordance with the number of occupied stations and expanded cyclic transmission, refer to the next page.

- 1) Details for the buffer memory allocation related to remote inputs (RX)
 - The table below shows details for the buffer memory allocation related to remote inputs (RX)

BFM No.	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
#64	RX00F	RX00E	RX00D	RX00C	RX00B	RX00A	RX009	RX008	RX007	RX006	RX005	RX004	RX003	RX002	RX001	RX000
#65	RX01F	RX01E	RX01D	RX01C	RX01B	RX01A	RX019	RX018	RX017	RX016	RX015	RX014	RX013	RX012	RX011	RX010
#66	RX02F	RX02E	RX02D	RX02C	RX02B	RX02A	RX029	RX028	RX027	RX026	RX025	RX024	RX023	RX022	RX021	RX020
#67	RX03F	RX03E	RX03D	RX03C	RX03B	RX03A	RX039	RX038	RX037	RX036	RX035	RX034	RX033	RX032	RX031	RX030
#68	RX04F	RX04E	RX04D	RX04C	RX04B	RX04A	RX049	RX048	RX047	RX046	RX045	RX044	RX043	RX042	RX041	RX040
#69	RX05F	RX05E	RX05D	RX05C	RX05B	RX05A	RX059	RX058	RX057	RX056	RX055	RX054	RX053	RX052	RX051	RX050
#70	RX06F	RX06E	RX06D	RX06C	RX06B	RX06A	RX069	RX068	RX067	RX066	RX065	RX064	RX063	RX062	RX061	RX060
#71	RX07F	RX07E	RX07D	RX07C	RX07B	RX07A	RX079	RX078	RX077	RX076	RX075	RX074	RX073	RX072	RX071	RX070
#72	RX08F	RX08E	RX08D	RX08C	RX08B	RX08A	RX089	RX088	RX087	RX086	RX085	RX084	RX083	RX082	RX081	RX080
#73	RX09F	RX09E	RX09D	RX09C	RX09B	RX09A	RX099	RX098	RX097	RX096	RX095	RX094	RX093	RX092	RX091	RX090
#74	RX0AF	RX0AE	RX0AD	RX0AC	RX0AB	RX0AA	RX0A9	RX0A8	RX0A7	RX0A6	RX0A5	RX0A4	RX0A3	RX0A2	RX0A1	RX0A0
#75	RX0BF	RX0BE	RX0BD	RX0BC	RX0BB	RX0BA	RX0B9	RX0B8	RX0B7	RX0B6	RX0B5	RX0B4	RX0B3	RX0B2	RX0B1	RX0B0
#76	RX0CF	RX0CE	RX0CD	RX0CC	RX0CB	RX0CA	RX0C9	RX0C8	RX0C7	RX0C6	RX0C5	RX0C4	RX0C3	RX0C2	RX0C1	RX0C0
#77	RX0DF	RX0DE	RX0DD	RX0DC	RX0DB	RX0DA	RX0D9	RX0D8	RX0D7	RX0D6	RX0D5	RX0D4	RX0D3	RX0D2	RX0D1	RX0D0

. Lloor area : System area . With no allocation

2) Details for the buffer memory allocation related to remote inputs (RX) when the expanded cyclic transmission is set

The table below shows details for the buffer memory allocation related to remote inputs (RX) when the expanded cyclic transmission is set.

		Number of occupied stations												
DEM	Remote		Occupies	1 station		Оссі	upies 2 sta	tions	Occupies	3 stations	Occupies	4 stations		
No.	input					Expan	ded cyclic	setting						
	RX number	Single	Double	Quadru ple	Octuple	Single	Double	Quadru ple	Single	Double	Single	Double		
#64	RX00-0F	~	~	\checkmark	\checkmark	\checkmark	\checkmark	~	~	~	~	~		
#65	RX10-1F	•	•	~	\checkmark	~	~	~	~	~	~	\checkmark		
#66	RX20-2F	-	-	~	~	~	~	~	~	~	~	~		
#67	RX30-3F	-	-		~		~	~	~	~	~	~		
#68	RX40-4F	-	-	-	~	-	~	~	~	~	~	~		
#69	RX50-5F	-	-	-	~	-		~	•	~	~	~		
#70	RX60-6F	-	-	-	~	-	-	~	-	~	~	~		
#71	RX70-7F	-	-	-	•	-	-	~	-	~		~		
#72	RX80-8F	-	-	-	-	-	-	~	-	~	-	~		
#73	RX90-9F	-	-	-	-	-	-	~	-		-	~		
#74	RXA0-AF	-	-	-	-	-	-	~	-	-	-	~		
#75	RXB0-BF	-	-	-	-	-	-		-	-	-	~		
#76	RXC0-CF	-	-	-	-	-	-	-	-	-	-	~		
#77	RXD0-DF	-	-	-	-	-	-	-	-	-	-			
Use	er area points	16	16	48	112	48	80	176	80	144	112	208		
Syste	m area points	16	16	16	16	16	16	16	16	16	16	16		
To	tal number of points	32	32	64	128	64	96	192	96	160	128	224		
B (S	uffer memory points ystem area is included)	2	2	4	8	4	6	12	6	10	8	14		

Caution

• RX for the upper word in the last station is occupied as the system area.

 When the TO instruction (or direct buffer memory specification) is executed for writing to an area without assigned link points, writing is invalid. When the FROM instruction (or direct buffer memory specification) is executed for reading from an area without assigned link points, the reading operation results in "0" being read.

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7.2.14 [BFM#120 to 133] Remote output (RY)

These remote output (RY) buffer memory addresses store the ON/OFF information received from the master station.

Read these buffer memory addresses using the FROM instruction (or direct buffer memory specification) to use the stored ON/OFF information.

For the buffer memory allocation in accordance with the number of occupied stations and expanded cyclic transmission, refer to the next page.

1) Details for the buffer memory allocation related to remote outputs (RY)

The table below shows details for the buffer memory allocation related to remote outputs (RY)

BFM No.	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
#120	RY00F	RY00E	RY00D	RY00C	RY00B	RY00A	RY009	RY008	RY007	RY006	RY005	RY004	RY003	RY002	RY001	RY000
#121	RY01F	RY01E	RY01D	RY01C	RY01B	RY01A	RY019	RY018	RY017	RY016	RY015	RY014	RY013	RY012	RY011	RY010
#122	RY02F	RY02E	RY02D	RY02C	RY02B	RY02A	RY029	RY028	RY027	RY026	RY025	RY024	RY023	RY022	RY021	RY020
#123	RY03F	RY03E	RY03D	RY03C	RY03B	RY03A	RY039	RY038	RY037	RY036	RY035	RY034	RY033	RY032	RY031	RY030
#124	RY04F	RY04E	RY04D	RY04C	RY04B	RY04A	RY049	RY048	RY047	RY046	RY045	RY044	RY043	RY042	RY041	RY040
#125	RY05F	RY05E	RY05D	RY05C	RY05B	RY05A	RY059	RY058	RY057	RY056	RY055	RY054	RY053	RY052	RY051	RY050
#126	RY06F	RY06E	RY06D	RY06C	RY06B	RY06A	RY069	RY068	RY067	RY066	RY065	RY064	RY063	RY062	RY061	RY060
#127	RY07F	RY07E	RY07D	RY07C	RY07B	RY07A	RY079	RY078	RY077	RY076	RY075	RY074	RY073	RY072	RY071	RY070
#128	RY08F	RY08E	RY08D	RY08C	RY08B	RY08A	RY089	RY088	RY087	RY086	RY085	RY084	RY083	RY082	RY081	RY080
#129	RY09F	RY09E	RY09D	RY09C	RY09B	RY09A	RY099	RY098	RY097	RY096	RY095	RY094	RY093	RY092	RY091	RY090
#130	RY0AF	RY0AE	RY0AD	RY0AC	RY0AB	RY0AA	RY0A9	RY0A8	RY0A7	RY0A6	RY0A5	RY0A4	RY0A3	RY0A2	RY0A1	RY0A0
#131	RY0BF	RY0BE	RY0BD	RY0BC	RY0BB	RY0BA	RY0B9	RY0B8	RY0B7	RY0B6	RY0B5	RY0B4	RY0B3	RY0B2	RY0B1	RY0B0
#132	RY0CF	RY0CE	RY0CD	RY0CC	RY0CB	RY0CA	RY0C9	RY0C8	RY0C7	RY0C6	RY0C5	RY0C4	RY0C3	RY0C2	RY0C1	RY0C0
#133	RY0DF	RY0DE	RY0DD	RY0DC	RY0DB	RY0DA	RY0D9	RY0D8	RY0D7	RY0D6	RY0D5	RY0D4	RY0D3	RY0D2	RY0D1	RY0D0

2) Details for the buffer memory allocation related to remote outputs (RY) when the expanded cyclic transmission is set

The table below shows details for the buffer memory allocation related to remote outputs (RY) when the expanded cyclic transmission is set.

								√:Use	er area 🌒:	System are	a -: With no	o allocation	
						Number	of occupie	d stations					
REM	Remote		Occupies	1 station		Occi	upies 2 sta	tions	Occupies	3 stations	Occupies	4 stations	
No.	input					Expar	ided cyclic	setting					
	RX number	Single	Double	Quadru ple	Octuple	Single	Double	Quadru ple	Single	Double	Single	Double	
#120	RY00-0F	\checkmark	~	~	~	~	~	~	~	~	~	~	
#121	RY10-1F	•	•	~	~	~	~	~	~	~	~	~	
#122	RY20-2F	-	-	~	~	~	~	~	~	~	~	~	
#123	RY30-3F	-	-		~	•	~	~	~	~	~	~	
#124	RY40-4F	-	-	-	~	-	~	~	~	~	~	~	
#125	RY50-5F	-	-	-	~	-		~		~	~	~	
#126	RY60-6F	-	-	-	~	-	-	~	-	~	~	~	
#127	RY70-7F	-	-	-		-	-	~	-	~		\checkmark	
#128	RY80-8F	-	-	-	-	-	-	~	-	~	-	~	
#129	RY90-9F	-	-	-	-	-	-	~	-		-	\checkmark	
#130	RYA0-AF	-	-	-	-	-	-	~	-	-	-	\checkmark	
#131	RYB0-BF	-	-	-	-	-	-		-	-	-	~	
#132	RYC0-CF	-	-	-	-	-	-	-	-	-	-	~	
#133	RYD0-DF	-	-	-	-	-	-	-	-	-	-		
Use	er area points	16	16	48	112	48	80	176	80	144	112	208	
Syste	m area points	16	16	16	16	16	16	16	16	16	16	16	
То	tal number of points	32	32	64	128	64	96	192	96	160	128	224	
B (S	uffer memory points ystem area is included)	2	2	4	8	4	6	12	6	10	8	14	

Caution

• RY for the upper word in the last station is occupied as the system area.

When the TO instruction (or direct buffer memory specification) is executed, writing is invalid. When the
FROM instruction (or direct buffer memory specification) is executed for reading from an area without
assigned link points, the reading operation results in "0" being read.

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Version Information

7.2.15 [BFM#176 to 207] Remote register RWw

These remote register (RWw) buffer memory addresses store the word information received from the master station.

Read these buffer memory addresses using the FROM instruction (or direct buffer memory specification) to use the stored word information.

		Number of occupied stations												
REM	Remote		Occupies	1 station		Оссі	upies 2 sta	tions	Occupies	3 stations	Occupies	4 stations		
No.	register					Expan	ded cyclic	setting						
	number	Single	Double	Quadru ple	Octuple	Single	Double	Quadru ple	Single	Double	Single	Double		
#176	RWw00	~	~	~	~	~	~	~	~	~	~	~		
#177	RWw01	~	~	\checkmark	~	\checkmark	~	~	~	~	~	~		
#178	RWw02	~	~	\checkmark	~	\checkmark	~	~	~	~	~	~		
#179	RWw03	~	~	\checkmark	~	\checkmark	\checkmark	~	~	~	~	~		
#180	RWw04	-	~	\checkmark	~	~	~	~	~	~	~	~		
#181	RWw05	-	~	\checkmark	~	\checkmark	\checkmark	\checkmark	~	~	~	~		
#182	RWw06	-	~	~	~	\checkmark	~	~	~	~	~	~		
#183	RWw07	-	~	~	~	~	~	~	~	~	~	~		
#184	RWw08	-	-	~	~	-	~	~	~	~	~	~		
#185	RWw09	-	-	~	~	-	~	~	~	~	~	~		
#186	RWw0A	-	-	~	~	-	~	~	~	~	~	~		
#187	RWw0B	-	-	~	~	-	~	~	~	~	~	~		
#188	RWw0C	-	-	~	~	-	\checkmark	~	-	~	~	~		
#189	RWw0D	-	-	~	~	-	~	~	-	~	~	~		
#190	RWw0E	-	-	~	~	-	~	~	-	~	~	~		
#191	RWw0F	-	-	~	~	-	~	~	-	~	~	~		
#192	RWw10	-	-	-	~	-	-	~	-	~	-	~		
#193	RWw11	-	-	-	~	-	-	~	-	~	-	~		
#194	RWw12	-	-	-	~	-	-	~	-	~	-	~		
#195	RWw13	-	-	-	~	-	-	\checkmark	-	\checkmark	-	~		
#196	RWw14	-	-	-	~	-	-	\checkmark	-	\checkmark	-	~		
#197	RWw15	-	-	-	~	-	-	~	-	~	-	~		
#198	RWw16	-	-	-	\checkmark	-	-	\checkmark	-	\checkmark	-	\checkmark		
#199	RWw17	-	-	-	\checkmark	-	-	\checkmark	-	\checkmark	-	\checkmark		
#200	RWw18	-	-	-	\checkmark	-	-	\checkmark	-	-	-	\checkmark		
#201	RWw19	-	-	-	\checkmark	-	-	\checkmark	-	-	-	\checkmark		
#202	RWw1A	-	-	-	~	-	-	\checkmark	-	-	-	~		
#203	RWw1B	-	-	-	\checkmark	-	-	\checkmark	-	-	-	\checkmark		
#204	RWw1C	-	-	-	~	-	-	~	-	-	-	~		
#205	RWw1D	-	-	-	~	-	-	\checkmark	-	-	-	~		
#206	RWw1E	-	-	-	~	-	-	\checkmark	-	-	-	~		
#207	RWw1F	-	-	-	~	-	-	\checkmark	-	-	-	~		
Buffer m	emory points	4	8	16	32	8	16	32	12	24	16	32		

Caution

 When the TO instruction (or direct buffer memory specification) is executed, writing is invalid. When the FROM instruction (or direct buffer memory specification) is executed for reading from an area without assigned link points, the reading operation results in "0" being read.

7.2.16 [BFM#304 to 335] Remote register RWr

Using these remote register (RWr) buffer memory addresses, the TO instruction (or direct buffer memory specification) sets the word information to be sent to the master station.

		✓: Applicable -: With no allocation Number of occupied stations											
	Bamata		Occupies	1 station			inies 2 sta	tions	Occupies	3 stations	Occupies	4 stations	
BFM	register		occupies	1 31011011		Expan	ded cvclic	settina					
NO.	number	Single	Double	Quadru ple	Octuple	Single	Double	Quadru ple	Single	Double	Single	Double	
#304	RWr00	~	~	~	~	~	~	~	~	~	~	~	
#305	RWr01	~	~	\checkmark	~	~	~	~	~	~	~	~	
#306	RWr02	~	~	~	~	~	~	~	~	~	~	~	
#307	RWr03	\checkmark	~	~	~	~	\checkmark	~	~	~	~	\checkmark	
#308	RWr04	-	~	~	~	~	\checkmark	~	~	~	~	\checkmark	
#309	RWr05	-	~	~	~	~	\checkmark	~	~	~	~	\checkmark	
#310	RWr06	-	~	~	~	~	\checkmark	~	~	~	~	\checkmark	
#311	RWr07	-	~	\checkmark	~	~	\checkmark	\checkmark	~	\checkmark	\checkmark	~	
#312	RWr08	-	-	\checkmark	~	-	\checkmark	\checkmark	~	\checkmark	\checkmark	~	
#313	RWr09	-	-	\checkmark	~	-	\checkmark	\checkmark	~	\checkmark	\checkmark	~	
#314	RWr0A	-	-	\checkmark	~	-	\checkmark	\checkmark	~	\checkmark	\checkmark	~	
#315	RWr0B	-	-	\checkmark	~	-	\checkmark	\checkmark	~	\checkmark	\checkmark	~	
#316	RWr0C	-	-	\checkmark	~	-	\checkmark	~	-	~	\checkmark	~	
#317	RWr0D	-	-	~	~	-	~	~	-	~	~	~	
#318	RWr0E	-	-	~	~	-	~	~	-	~	~	~	
#319	RWr0F	-	-	~	~	-	~	~	-	~	~	~	
#320	RWr10	-	-	-	~	-	-	~	-	~	-	~	
#321	RWr11	-	-	-	~	-	-	~	-	~	-	~	
#322	RWr12	-	-	-	~	-	-	~	-	~	-	~	
#323	RWr13	-	-	-	~	-	-	~	-	~	-	~	
#324	RWr14	-	-	-	~	-	-	~	-	~	-	~	
#325	RWr15	-	-	-	~	-	-	~	-	~	-	~	
#326	RWr16	-	-	-	~	-	-	~	-	~	-	~	
#327	RWr17	-	-	-	~	-	-	~	-	~	-	~	
#328	RWr18	-	-	-	~	-	-	~	-	-	-	~	
#329	RWr19	-	-	-	~	-	-	~	-	-	-	~	
#330	RWr1A	-	-	-	~	-	-	~	-	-	-	~	
#331	RWr1B	-	-	-	~	-	-	~	-	-	-	~	
#332	RWr1C	-	-	-	~	-	-	~	-	-	-	~	
#333	RWr1D	-	-	-	\checkmark	-	-	\checkmark	-	-	-	\checkmark	
#334	RWr1E	-	-	-	~	-	-	~	-	-	-	\checkmark	
#335	RWr1F	-	-	-	~	-	-	~	-	-	-	\checkmark	
Buffer m	emory points	4	8	16	32	8	16	32	12	24	16	32	

Caution

When the TO instruction (or direct buffer memory specification) is executed for writing to an area without
assigned link points, writing is invalid. When the FROM instruction (or direct buffer memory specification) is
executed for reading from an area without assigned link points, the reading operation results in "0" being
read.

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7.2.17 [BFM#512 to 543] Link special relay (SB)

The data link status can be checked using these buffer memory addresses for bit information (link special relays SB).

The table below shows details for the link special relays (SB).

BFM No. (bit)	SB No.	Name		Description		Applic (√: App X: Not ap	ability blicable, oplicable)
#514(b0)	SB0020	Module status	Indicates the module a OFF: Normal (Module ON: Abnormal (Module	access (module o is operating norm e error has occurr	peration) status. nally) ed)	v	v
#518 (b0)	SB0060	Host mode	Indicates the mode s hardware test setting s OFF: Online ON: Not online	setting status of switch for the host	the transmission rate/ t.	~	V
#518 (b1)	SB0061	Host type	Indicates the type of th OFF: Setting errors ON: Intelligent device s	ne host station cu station (station nu	~	×	
#518	SB0066	Number of host	Indicates the setting st Number of occupied stations	atus of host occu SB0066	pied stations. SB0067		
(b6, b7) SB0067	SB0067	0067 occupied stations	1 station	OFF	OFF	\checkmark	×
			2 stations	OFF	ON		
			3 stations	ON	ON		
			4 stations	ON	OFF		
#518 (b10)	SB006A	Switch setting status	Indicates the switch se OFF: Normal ON: Setting error exist (the error code is	etting status. s stored in SW006/	A)	~	×
#518 (b14)	SB006E	Host station operation status	Indicates the host data OFF: Being executed ON: Not being execute	a link operation st	atus.	~	×
#519 (b0)	SB0070	Master station information	Indicates the data link OFF: Data link control ON: Data link control b	status. by the master sta by the standby ma	ation aster station	~	×
#519 (b7)	SB0077	Parameter receive status	Indicates the paramete OFF: Receive complet ON: Receive not comp	~	×		
#519 (b8)	SB0078	Host station switch change detection	Detects changes to the OFF: No changes dete ON: Changes detected	e host setting swi ected d	~	×	
#521 (b0)	SB0090	Host line status	Indicates the line statu OFF: Normal ON: Abnormal (line dis	s of the host.		\checkmark	×

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7.2.18 [BFM#768 to 1279] Link special register (SW)

The operator can check the data link status using these buffer memory addresses for word information (link special registers SW).

The table below shows details of link special registers (SW).

BFM No.	SW No.	Name	Description	Applic (√:App ×: appli	cability plicable, Not cable)	and function
#856	SW0058	Module status	Details regarding the unit status are stored. 0: OFF 1: ON b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 U U U U U U U U U U U U U U U U U U U	↓ · · · · · · · · · · · · · · · · · · ·	Ý	3 System 4 Installation 5 Wiring, Start-up 6
#857	SW0059	Transmission rate setting	Stores the contents of the transmission rate setting. 0: Cancel 1: Set b15 b8 b7 b6 b5 b4 b3 b2 b1 b0 0 ~ 0 1 0 0 0 10Mbps 5Mbps 2.5Mbps 625kbps 156kbps Stores the information that be comes valid when the 64CCL is started. (Changes to the rotary switch are not reflected after the 64CCL is started.)	~	~	Setting (switch Setting)
#864	SW0060	Mode setting status	Stores the mode setting status. 0: Online 2: Offline 6: Hardware test Update timing: When SB0060 changes. Stores the information that be comes valid when the 64CCL is started. (Changes to the rotary switch are not reflected after the 64CCL is started.)	~	~	9 Irou
#865	SW0061	Host station number	Stores the station number of the host that is currently in operation. 1 to 64: Intelligent device station 0 or 65 or more: Errors in the setting Update timing: When SB0061 changes. Stores the information that be comes valid when the 64CCL is started. (Changes to the rotary switch are not reflected after the 64CCL is started.)	~	~	A Ver
						vrmation

BFM No.	SW No.	Name	Description	Applic (√:App ×: applic	ability blicable, Not cable)
				Online	Offline
#866	SW0062	Module operating status	Stores the operation setting status of the module. 0: OFF 1: ON b15b14b13b12b11b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~	~
			11 : Octupie		
#872	SW0068	Host parameter status	Stores the parameter setting status. 0 : Normal Other than 0: Stores the error code (Refer to error code).	~	×
#874	SW006A	Switch setting status	Stores the switch setting status. 0 : Normal Other than 0: Stores the error code (Refer to error code). Update timing: Updated individually without regard to link special relays (SB).	~	~
#877	SW006D	Max. link scan time	Stores the maximum value of the link scan time (in 1 ms units). Update timing: Updated individually without regard to link special relays (SB).	~	×
#878	SW006E	Current link scan time	Stores the current value of the link scan time (in 1 ms units). Update timing: Updated individually without regard to link special relays (SB).	~	×
#879	SW006F	Min. link scan time	Stores the minimum value of the link scan time (in 1 ms units). Update timing: Updated individually without regard to link special relays (SB).	~	×
#912	SW0090	Line status	Stores the line status. 0: Normal 1: Data link cannot be performed (disconnected) Update timing: When SB0090 changes.	~	×
#1096	SW0148	Parameter mode	Indicates in which mode the network is operating. 0: Remote net ver.1 mode 2: Remote net ver.2 mode	~	×
#1097	SW0149	Host parameter mode	Indicates in which mode the host is operating. 0: Remote net ver.1 mode 2: Remote net ver.2 mode	~	~

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8.1 System configuration



1) Preparation

a) Set the station number, mode, transmission and condition settings for the master station.
 → For details, refer to the master unit manual.
 The settings, as shown in the following figure, are configured in GX Developer.

•Example 1 for the master station settings

poards in module 1 💌 Boards	Blank: no setting.				
	1	2	3	4	
Start I/O No	0000				
Operational setting	Operational settings				
Type	Master station 👻	-	-		v
Master station data link type	PLC parameter auto start 📃 👻		-		V
Mode	Remote net(Ver.2 mode)	-			•
All connect count	2				
Remote input(RX)	×1000				
Remote output(RY)	Y1000				
Remote register(RWr)	W0				
Remote register(RWw)	W1000				
Ver.2 Remote input(RX)					
Ver.2 Remote output(RY)					
Ver.2 Remote register(RWr)					
Ver.2 Remote register(RWw)					
Special relay(SB)	SBO				
Special register(SW)	SW0				
Retry count	3				
Automatic reconnection station count	1				
Stand by master station No.					
PLC down select	Stop 💌		·		•
Scan mode setting	Asynchronous 📃 👻		· _		v
Delay infomation setting	0				
Station information setting	Station information				
Remote device station initial setting	Initial settings				
Interrupt setting	Interrupt settings				•
1					•
Indispensable settings(No setting / em details:	Already set) Set if it is needed(Nosetting / Alreadyset)			
	Acknowledge XY a	ssignment Clear	Check End	Cancel	

•Example 2 for the master station settings

ĺ	CC-Link st	tation information. Mod	lul	e 1											×
I				Expande	d	Exclusive station	Re	mote station		Reserve/inva	lid	Intelligent	buffer sele	ct(word)	
I	Station No.	Station type		cyclic sett	ing	count		points		station select	t	Send	Receive	Automatic	:
I	1/1	Ver.2Intelligent device station	•	double	•	Exclusive station 4 💌	224 points		Ŧ	No setting	-	0	0	0	
I	2/5	Ver.1Intelligent device station	•	single	Ŧ	Exclusive station 2 💌	64 points		Ŧ	No setting	-	0	0	0	-
I															
I															
I															
I															
I															
I															
I															
I		Default			Cł	ieck F	nd 1	Cance	1	1					
			_												

- When the setting of the 64CCL is the single setting, please set up the master station as a Ver.1 intelligent device station. When the setting of the 64CCL are the double setting, the quadruple setting, or the octuple setting, please set up the master station as a Ver.2 intelligent device station.
- b) Set the station number, number of occupied stations/expanded cyclic transmission and transmission rate/hardware test for the 64CCL.

Item	64CCL settings "A" for station number 1	64CCL settings "B" for station number 5	
Station number	No. 1 (rotary switch)	No. 5 (rotary switch)	
Number of occupied stations / expanded cyclic setting	4 stations / double	2 stations / single	
Transmission rate / hardware test setting	Align the transmission rate setting to match the setting	in the master station.(rotary switch)	
Number of remote points and number assignment The number of points and assigned numbers are determined by the number of occupied stations/expanded cyclic transmission setting.	Number of remote points and numbers for "4 stations/ double" Remote input: RX00 to CF (208 points) User area Remote input: RXD0 to DF (16 points) System area Remote output: RY00 to CF (208 points) User area Remote output: RYD0 to DF (16 points) System area Remote register: RWr 00 to 1F (32 points) for write Remote register: RWw 00 to 1F (32 points) for read	Number of remote points and numbers for "2 stations/ single" Remote input: RX00 to 2F (48 points) User area Remote input: RX30 to 3F (16 points) System area Remote output: RY00 to 2F (208 points) User area Remote output: RY30 to 3F (16 points) System area Remote register: RWr 00 to 07 (8 points) for write Remote register: RWw 00 to 07 (8 points) for read	

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8.2 Communication data sequence Communication through remote inputs and remote outputs is executed as follows in the sample program. Master PLC Master station (station number 0) Intelligent device station (station number 1) FX3U-64CCL A 2 FX3UPLC Remote input (RX) Specification and function Remote input (RX) X1000 RX0F-RX00 BFM#64(RX0F-RX00) ТО M323-M100 BFM#77(RX7F-RXD0) RXDF-RXD0 X10DF X10E0 Remote output (RY) RXEF-RXE0 3 BFM#120(RY0F-RY00) FROM RX11F-RX110 System Configuration X111F M623-M400 BFM#133(RYDF-RYD0) Remote output (RY) Intelligent device station (station number 5) FX3U-64CCL Y1000 RY0F-RY00 FX3UPLC 4 Remote input (RX) **RYDF-RYD0** Y10DF BFM#0(RX0F-RX00) TO Y10E0 M163-M100 RYFF-RYF0 BFM#3(RX3F-RX30) RY11F-RY110 Y111F Remote output (RY) BFM#0(RY0F-RY00) 5 FROM CC-Link M463-M400 Wiring, Start-up procedure Scan BFM#3(RY3F-RY30) (When the Ver.1 area is used) Communication through remote registers is executed as follows in the sample program. 6 Master PLC Master station (station number 0) Intelligent device station (station number 1) FX3U-64CCL setting (switch setting) FX3U-64CCL A FX3UPLC Remote register (RWr) W0 RWr0 BFM#304(RWr0) TO D41-D10 ī BFM#335(RWr1F) RWr1F 7 W1F W20 Remote register (RWw) RWr20 **Buffer Memory** BFM#176(RWw0) FROM RWr27 W27 D81-D50 BFM#207(RWw1F) 8 Intelligent device station (station number 5) FX_{3U}-64CCL $\begin{bmatrix} B \end{bmatrix}$ W1000 RWw0 FX3UPLC Program Example Remote register (RWr) RWw1F W101F BFM#8(RWr0) TO W1020 RWw20 D17-D10 BFM#15(RWr7) RWw27 W1027 9 Remote register (RWw) Troubleshooting BFM#8(RWw0) FROM CC-Link D57-D50 Scan BFM#15(RWw7) (When the Ver.1 area is used) Δ

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8.3 FX3G/FX3U/FX3UC PLC program example

For programs in the master PLC, refer to the manual of the CC-Link master unit.

1) Sample program for station number 1

```
*Read communication status, error code and unit status
```

M8000				1			
	FNC 78 FROM	K0	K25	K4M0	K1 -		Read the communication status BFM#25 → M15~M0
M0 CRC error							
				_('	Y000	\neg	
M1 Timeout error				(
					Y001)-		
M7 Link execution				$\left(\right)$			
					1002		
M8 During the mas	ter PLC RUN				Y003 -		Display the communication
							status (according to necessity)
M9 Errors in the m	aster PLC				Y004)-		
M10 Defreeb							
					Y005)-		
M13 M14 Protocol y	rersion						
					Y006 -	-	
M8000			1				
	FNC 78 FROM	К0	K29	K4M20	К1 –	_	Read the error code BFM#29 → M35~M20
M35 Global error							
				-()	/007)-	_	Output the error (according to necessity)
M8000	FNC 78						Read the unit status
	FROM	K0	K36	K4M40	K1 -		BFM#36 → M55~M40
Read remote output RY a	nd remote registe	er RWw					
M8000	FNC 79	K0	K61	K1	К1 —		RY consistency
	10						accessionity start
Unit ready, Link exe M55 M7	cution]		
	FNC 78 FROM	K0	K120	K4M400	K14 -	_	BFM#133~ #120(RYDF~RY00) → M623~M400
			1	1	L]		
M8000	FNC 79	1/2		1/2			RY consistency
	ТО	K0	K61	КО	К1		accessibility completed
↓ To next page						\checkmark	

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From previous page						Y	troduct
M8000	FNC 79	К0	K62	K1	K1	RWw consistency	
Unit ready, Link execut	ion						2
M55 M7	FNC 78	K0	K176	D50	K32	BFM#207~#176(RWw1F~RWw00)	and
	FROM					$] \rightarrow D81 \sim D50$	functio
M8000 	FNC 79	К0	K62	K0	K1	RWw consistency	5 5
	10						3
M400							Con
2						Utilization of the read	iem figura
M607	User sequ	ience pr	ocessing	9		result	tion
						<u>├</u> ─-┤	Λ
							4
ite remote input RX and	remote register	RWr					Istalla
X000							tion
>						the value of the remote registers	
X027	User sequ	ience pr	ocessing	9		(to set depending on the ON/OFF write condition of the	5
						remote inputs	
M8000		1					ng, כנ edure
	FNC 79	К0	K60	K1	K1	RX consistency accessibility start	art-up
Unit ready Link execut	ion						G
M55 M7			1	1			U T ©
	TO	K0	K64	K4M100	K14	(RXDF~RX00) ac	X3U-c
M8000		1					(swite
	FNC 79	K0	K60	К0	K1	RX consistency	5'
	10						7
M8000	FNC 79	κn	K63	К1	К1	RWr consistency	Bun
	ТО		100			accessibility start	er Me
Unit ready, Link execut M55 M7	lion						mory
	FNC 79	K0	K304	D10	K32	D41~D10 → BFM#335~#304	6
	10						Ŏ
M8000	FNC 79	KO	Kez	KO	K 1	RWr consistency	Trogra
	ТО	NU	105	NU	IX I	accessibility completed	ole m
				[1	
					END		9
				L			IIC
							Salanc
							Shoot
							Bui

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2) Sample program for station number 5

The contents of the communication status, error code and unit status read program are same as those for station number 1 shown above.

*Read remote output RY and remote register RWw

	•						
	FNC 79 TO	К0	K61	K1	K1		RY consistency accessibility start
Unit ready, Link execution						1	
M55 M7	FNC 78 FROM	K0	K0	K4M400	K4		BFM#3~#0(RY3F~RY00,Ver.1 area) → M463~M400
M8000	FNC 79 TO	K0	K61	К0	K1		RY consistency accessibility completed
M8000	FNC 79 TO	K0	K62	К1	K1		RWw consistency accessibility start
Unit ready, Link execution							
M55 M7	FNC 78 FROM	К0	K8	D50	K8		BFM#15~#8(RWw7~RWw0, Ver.1 area) → D57~D50
M8000	FNC 79 TO	K0	K62	К0	K1		RWw consistency accessibility completed
M400						,)
		Utilization of the read					
Write remote input RX and ren	note register	RWr				1)
X000						1	



\forall From previous page						Y	
M8000	FNC 79 TO	К0	K60	K1	K1	-	RX consistency accessibility start
Unit ready, Link execution		-	•				
	FNC 79 TO	K0	K0	K4M100	K4		M163~M100 → BFM#3~#0 (RX3F~RX00, Ver.1 area)
M8000							
	FNC 79 TO	K0	K60	K0	K1		RX consistency accessibility completed
M8000				· · · ·			
	FNC 79 TO	K0	K63	K1	K1		RWr consistency accessibility start
Unit ready, Link execution				· · · · ·		-	
M55 M7	FNC 79 TO	K0	K8	D10	K8		D17~D10 → BFM#15~#8 (RWr7~RWr0, Ver.1 area)
M8000				· · · ·			
	FNC 79 TO	K0	K63	K0	K1		RWr consistency accessibility completed
				Г		-	
					END		





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9. Troubleshooting

This chapter describes major problems that may occur during the CC-Link system construction and lists the items to be checked and confirmed for troubleshooting.

 \rightarrow For details, refer to the master unit manual.

9.1 Troubleshooting procedure

The table below lists the items to be checked and confirmed for each troubleshooting problems.

Problem	Checkpoint	Action
	Is external power supply (24V) supplied?	The POWER LED display is checked.
64CCL cannot be linked.	Is there an error in the station number setting, the number of occupied stations / expanded cyclic setting, or transmission rate / hardware test setting?	The following description is checked. Check the error code BFM#29 b0-b2. Check the switch setting status (SW006A). Check the master station setting
	Can the master station carry out link stop?	The LED display of the master station is checked.
	Is it a reserved station?	The setting of the master station is checked.
	Is the CC-Link cable wired correctly?	Cable wiring is checked.
Master station cannot receive data stored in the	Is the 64CCL performing data link?	Use the following method: Check the LED display of the unit. Check the station data link status of the master station (SW0080).
remote inputs (RX) or remote registers (RWr) of the 64CCI	Is data being written to the correct addresses of the remote inputs (RX) or remote registers (RWr)?	Check the sequence program.
	Is it a reserved station?	Check the parameters.
	Are there any station numbers that are overlapped?	Check the station number setting.
Master station cannot turn ON/OFF remote outputs (RY) of 64CCL, or cannot write data to remote registers (PWW) of 64CCL	Is the 64CCL performing data link?	Use the following method: Check the LED display of the unit. Check the station data link status of the master station (SW0080).
	Is data being read from the correct addresses of the remote outputs (RY) or remote registers (RWw)?	Check the sequence program.
109101010 (111110) 01 0400E.	Is it a reserved station?	Check the parameters.
	Are there any station numbers that are overlapped?	Check the station number setting.

9.2 LED status check

LED display	Color	Status					
	Green	OFF	Power is not being supplied from the external power supply.				
POWER	Green	ON	Power is being supplied from the external power supply.				
DUN	Green	OFF	64CCL has failed.				
IXON	Green	ON	Under 64CCL normal operation.				
		OFF	No errors.				
ERR.	ERR. Red ON		Error in the settings, error in the parameter details, error with the communication, errors with the hardware.				
	OFF		Offline.				
LIKUN	Gleen	ON	Data link is being executed.				
		OFF	No communication error.				
L ERR.	Red	Flicker	The switch setting was changed after start. There is no terminating resistor. Influence from noise.				
	(There is a data linking error. There is a setting error.				
SD	Green	OFF	Data is not being sent.				
50	Green	ON	Data is being sent.				
RD	Green	OFF	Data is not being received.				
RD Green ON		ON	Data is being received.				

The table below describes details for the LED statuses.

The POWER, RUN, L RUN, SD and RD LEDs are ON while the data link status is normal.

 \rightarrow For details on troubleshooting by LED, refer to the master unit manual. When the RUN LED does not light up and the hardware test is not set, the hardware may have an error. For repair, contact your local Mitsubishi Electric distributor.

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9.3 Troubleshooting by error code

Error codes detected by the 64CCL.
 BFM#29 stores the error code detected by the 64CCL.

\rightarrow For details error code, refer to Subsection 7.2.8

2) The error code on the CC-Link network The error code stored in the link special register (SW) is shown below.

Error code (hexadecimal)	Error definition	The cause of the error occurrence (details)	Error corrective action
B110	Transient data can not be received.	A line error has occurred.	Check the line.
B111	Transient data receiving order error	A line error has occurred.	Check the line.
B112	Transient data length error	A line error has occurred.	Check the line.
B113	Transient data ID error	A line error has occurred.	Check the line.
B115	Link error	A line error has occurred.	Check the line.
B201	Corresponding station error during sending	A data link error occurred at the corresponding station during transient transmission.	Check the communication status of other stations, whether or not a temporary error invalid station is specified, or if the corresponding station is stopped.
B771	Transient request overload error	There are too many transient requests to the corresponding station.	Wait a while and then retransmit (transient overloaded status).
BBC1	Transmission rate/hardware test switch error	The transmission rate/hardware test switch is outside the setting range.	The transmission rate/hardware test switch is modified.
BBC2	Station number setting error	The station number switch setting of the module is set to a value other than "1 to 64". Alternatively, the final station number is set to a value greater than 64.	Check the station number and the number of occupied stations for the module.
4B03	Corresponding related error	 The specified route is not supported by the specified CPU unit version. The communication target CPU is not mounted. 	Check whether the specified route is supported.

Appendix A: Version Information

Appendix A-1 Version information

Appendix A-1-1 Version check method

The 64CCL version is shown as "VERSION" on the label attached to the right side of the module as seen from the front.



Appendix A-1-2 Version upgrade history

The table below shows the version upgrade history for the 64CCL.

Version	Contents of version upgrade
Ver.1.00	First product

1

8

Program Example

9

Troubleshooting

A

Version Information

5

Wiring, Start-up procedure

Appendix B: Differences with FX2N-32CCL

This appendix describes the major differences between the 64CCL and the FX2N-32CCL.

Appendix B-1 Differences with FX2N-32CCL

	FX2N-32CCL	FX3U-64CCL
CC-Link applicable version	Ver.1.00	Ver.2.00 (Ver.1.10 also supported.)
Station type	Remote device station	Intelligent device station
Data area	RX: BFM#0 to #7 RY: BFM#0 to #7 RWw: BFM#8 to #23 RWr: BFM#8 to #23	RX: BFM#0 to #7 (Expanded cyclic setting: single) BFM#64 to #77 RY: BFM#0 to #7 (Expanded cyclic setting: single) BFM#120 to #133 RWw: BFM#8 to #23 (Expanded cyclic setting: single) BFM#176 to #207 RWr: BFM#8 to #23 (Expanded cyclic setting: single) BFM#304 to #335

- The FX2N-32CCL supports only CC-Link Ver. 1.00. The 64CCL supports CC-Link Ver. 1.10 and CC-Link Ver. 2.00.
- The FX2N-32CCL operates as a remote device station. The 64CCL operates as an intelligent device station. The station type set in the master station is different.
- In the FX2N-32CCL (CC-Link Ver. 1.00), remote inputs (RX) and remote outputs (RY) are allocated to BFM #0 to #7, and remote registers (RWr and RWw) are allocated to BFM #8 to #23. The 64CCL holds not only the buffer memory area compatible with the FX2N-32CCL but also the expanded area (BFM #64 to #87, #120 to #143, #176 to #239 and #304 to #367) to support CC-Link Ver. 2.00.
- In the 64CCL, only the expanded area is available when the expanded cyclic transmission is set to "double", "quadruple" or "octuple".
- Either the area compatible with the FX_{2N}-32CCL (BFM #0 to #23) or expanded area is available when the expanded cyclic transmission is set to "single".
- Several settings and statuses are added to the buffer memory area #24 to #31. For details, refer to the following page and to Section 7.2.
Appendix B-2 List of buffer memory compatible with FX2N-32CCL

The table below describes BFM #0 to #31 , which are compatible with the FX2N-32CCL.

BFM No.	Read/ Write	Description	Read (FROM instruction)	Write (TO instruction)	Explanation (compatibility etc.)
#0	R/W	Remote RX, RY	RY00-0F	RX00-0F	
#1	R/W	Remote RX, RY	RY10-1F	RX10-1F	
#2	R/W	Remote RX, RY	RY20-2F	RX20-2F	
#3	R/W	Remote RX, RY	RY30-3F	RX30-3F	
#4	R/W	Remote RX, RY	RY40-4F	RX40-4F	
#5	R/W	Remote RX, RY	RY50-5F	RX50-5F	
#6	R/W	Remote RX, RY	RY60-6F	RX60-6F	
#7	R/W	Remote RX, RY	RY70-7F	RX70-7F	
#8	R/W	Remote register	RWw0	RWr0	
#9	R/W	Remote register	RWw1	RWr1	
#10	R/W	Remote register	RWw2	RWr2	
#11	R/W	Remote register	RWw3	RWr3	
#12	R/W	Remote register	RWw4	RWr4	- FAZN-32CCL compatible area
#13	R/W	Remote register	RWw5	RWr5	
#14	R/W	Remote register	RWw6	RWr6	
#15	R/W	Remote register	RWw7	RWr7	
#16	R/W	Remote register	RWw8	RWr8	
#17	R/W	Remote register	RWw9	RWr9	
#18	R/W	Remote register	RWwA	RWrA	
#19	R/W	Remote register	RWwB	RWrB	
#20	R/W	Remote register	RWwC	RWrC	
#21	R/W	Remote register	RWwD	RWrD	
#22	R/W	Remote register	RWwE	RWrE	
#23	R/W	Remote register	RWwF	RWrF	
#24	R	Transmission rate set value	Rotary switch setting value		The rotary switch setting information is stored. Several settings are added to the settings available for the FX2N-32CCL.
#25	R	Communication status	Communication status stage		The communication status is stored. Several settings are added to the settings available for the FX2N-32CCL.
#26	R	CC-Link model code	H0101		The CC-Link model code is stored.
#27	R	Set value of host station number	Rotary switch setting value	Writing is	The rotary switch setting information is stored.
#28	R	Number of occupied stations, expanded cyclic set value	Rotary switch setting value	impossible.	The rotary switch setting information is stored. Several settings are added to the settings available for the FX2N-32CCL.
#29	R	Error code	Error code		Error information is stored. Several settings are added to the settings available for the FX2N-32CCL.
#30	R	FX Series model code	K7160		The model code K7160 of 64CCL is stored. (The model code of FX2N-32CCL is K7040.)
#31	R	Not available			

Appendix B-3 [BFM#25] Communication status comparison table

BFM#25 the difference in 64CCL and FX2N-32CCL of the communication status is as follows.

BFM#25 Communication status					
bit	Descriptio	n of 64CCL	Explanation of 64CCL	BFM#25 of FX2N-32CCL	
0	CRC error		 0: The receive data does not have a CRC error. 1: The receive data has a CRC error. This bit turns ON when there is a discrepancy with the CRC value due to unwanted noise or other disruptions affecting the transmission path. 	Mentioned similar	
1	Timeout error	Information for the 64CCL	0 : Normal 1 : Timeout error This error occurs when the next refresh is not given during the execution of a current refresh. This bit turns ON when the transmission data send time exceeds the fixed time for normal reception completion. The line may be shut down, the system may go down, or the power may be turned OFF.	Mentioned similar	
2	Reserved		0 (Not used)	Reserved	
3	Reserved		0 (Not used)	Reserved	
4	Reserved		0 (Not used)	Reserved	
5	Reserved		0 (Not used)	Reserved	
6	Reserved		0 (Not used)	Mentioned similar	
7	Link execution		0 : Link non-execution ^{*1} 1 : Link execution (L RUN is ON) This bit is ON during data link with the master station.	Mentioned similar	
8	Master PLC RUN status		0 : During STOP 1 : During RUN This bit is ON when the PLC connected to the master station is in RUN mode. This bit operates only during normal data link operation.	Mentioned similar	
9	Master PLC error status	Information for the master station	0 : Normal 1 : Abnormal This bit turns ON when the PLC connected to the master station has an error. The status is only valid when the master station CPU's designated operation condition is shown as "resuming." For details, refer to the master unit manual.	Reserved	
10	Refresh		0 : With no refresh 1 : With refresh	Reserved	
11	Reserved		0 (Not used)	Reserved	
12	Reserved		0 (Not used)	Reserved	
14 13	Protocol version		The CC-Link protocol version is stored. 00 : Ver.1 01 : Ver.2	Reserved	
15	Reserved		0 (Not used)	Reserved	

*1. When "Link execution (bit 7)" is OFF, the "Master PLC RUN status (bit 8)", "Master PLC error status (bit 9)" and "Refresh (bit 10)" bits hold their final values from the link execution.

Appendix B-4 [BFM#29] Error code comparison table

BFM#29 The difference in 64CCL and FX2N-32CCL of the error status is as follows.

	BFM#29 Error code				
bit	Description of 64CCL	Explanation of 64CCL	BFM#29 of FX2N-32CCL		
0	Station number setting error	OFF: No errors in the setting	Error in setting of station No. set switch		
1	Transmission rate setting error	range. Communication state: Stop	Error in setting of baud rate set switch		
2	Occupied station, expanded cyclic setting error	Action: Please check the setting of the rotary switch.	Reserved		
3	Reserved	0 (Not used)	Reserved		
4	Station number change error	OFF: No setting change ON: This bit turns ON when the rotary switch setting is	Error in change of station No. set switch		
5	Transmission rate change error	changed after the 64CCL is started, and turns OFF when the rotary switch is returned to its previous setting	Error in change of baud rate set switch		
6	Occupied station, expanded cyclic setting change error	Communication state: Continuation Action: Please check the setting of the rotary switch.	Reserved		
7	Reserved	0 (Not used)	Reserved		
8	Errors in internal communication power supply	OFF: No error ON: Inside communication power supply error Communication state: Stop Action: For repair, contact your local Mitsubishi Electric distributor.	External 24 V is not supplied.		
9	Hardware error	OFF: No error ON: Hardware error Communication state: Stop Action: For repair, contact your local Mitsubishi Electric distributor.	Reserved		
10	Module status	OFF: Normal ON: Abnormal (SB0020) Data cannot be transferred normally to/from the main unit. Communication state: Stop	Reserved		
11	Host station operation status	OFF: Normal ON: Abnormal (BFM#25 b0, 1) Communication state: Continuation or stop	Reserved		
12	Transient transmission status	OFF: No error ON: Error(SB0094) Communication state: Continuation or stop	Reserved		
13	Reserved	0 (Not used)	Reserved		
14	BFM accessibility error	 OFF: No error ON: The executed TO instruction specifies an unavailable area or unassigned remote I/O (RX/RY) area or remote register (RWw/RWr) area. Communication state: Continuation Action: Please check the PLC program. To reset this bit, write "K0" to BFM #29. 	Reserved		
15	Global error	OFF: No error ON: One of the bits BFM#29 b0-b14 turns on. Action: Please check the applicable error definition.	Reserved		

MEMO

Warranty

Please confirm the following product warranty details before using this product.

1. 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 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 module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment 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 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 that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - 5. Relay failure or output contact failure caused by usage beyond the specified Life of contact (cycles).
 - 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.
 - Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term 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.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. 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:

- (1) 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.

5. Changes in product specifications

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

6. Product application

- (1) In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service purposes shall be excluded from the programmable logic controller applications.

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable logic controller range of applications.

However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the users discretion.

Revised History

Date	Revision	Description
3/2008	A	First Edition
6/2008	В	 The access function description for the FX3U/FX3UC main unit via another station QCPU (Q mode) (Section 1.1, Subsection 2.4.2, Subsection 2.4.3, etc.) is added. FX3G Series PLC was added. Errors are corrected.
12/2008	С	 When in QCPU (Q mode) and using the main unit access function to connect to a PLC, for the FX3G PLC refer to the appendix [Section 1.1, Subsection 2.4.2, Subsection 2.4.3] Errors are corrected.
5/2009	D	 Notice for details of the expanded cyclic setting and the setting of the master station was added. [Section 2.3, Section 6.3] The access function for the main unit via another station QCPU (Q mode) using the GOT transparent mode was added. [Subsection 2.4.3] Errors are corrected.
7/2010	E	 Power supply specifications description modified. The requirement for EN61131-2: 2007 conformance is added. Clerical error correction.
4/2015	F	A part of the cover design is changed.
3/2019	G	Clerical error correction.

FX3U-64CCL

USER'S MANUAL

MITSUBISHI ELECTRIC CORPORATION

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

MODEL	FX3U-64CCL-U-E
MODEL CODE	09R718