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# MITSUBISHI

PROGRAMMABLE CONTROLLERS

# **USER'S MANUAL**

# CC-Link INTERFACE BLOCK FX2N-32CCL



#### Foreword

- This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the FX<sub>2N</sub>-32CCL CC-Link Interface Block. It should be read and understood before attempting to install or use the unit.
   Further information can be found in the FX PROGRAMMING MANUAL, FX<sub>0N</sub>/FX<sub>2N</sub>/FX<sub>2NC</sub> series hardware manuals.
- If in doubt at any stage during the installation of the FX<sub>2N</sub>-32CCL CC-Link Interface Block always consult a professional electrical engineer who is qualified and trained to the local and national standards.
   If in doubt about the operation or use of the FX<sub>2N</sub>-32CCL CC-Link Interface Block please consult the nearest Mitsubishi Electric distributor.
- This manual is subject to change without notice.



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# FX<sub>2N</sub>-32CCL CC-Link INTERFACE BLOCK

# **USER'S MANUAL**

Manual number:	JY992D71801
Manual revision:	В
Date :	JANUARY 1999
$\mathbf{X}$	

#### Guidelines for the safety of the user and protection of the FX<sub>2N</sub>-32CCL CC-Link Interface Block

This manual provides information for the installation and use of the FX<sub>2N</sub>-32CCL 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;

- a) 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 safety with regards to automated equipment.
- b) Any commissioning or service engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill that job. These engineers should also be trained in the use and maintenance of the completed product. This includes being completely familiar with all associated documentation for the said product. All maintenance should be carried out in accordance with established safety practices.
- c) All operators of the compliance product should be trained to use that product in a safe and coordinated manner in compliance to established safety practices. The operators should also be familiar with all documentation which is connected with the actual operation of the completed equipment.
- **Note:** The term 'completed equipment' refers to a third party constructed device which contains or uses the product associated with this manual.

# Note's on the symbology used in this manual

At various times through out this manual certain symbols will be used to highlight points of information which are intended to ensure the users personal safety and protect the integrity of the equipment. Whenever any of the following symbols are encountered, its associated note must be read and understood. Each of the symbols used will now be listed with a brief description of its meaning.

## Hardware warnings



1) Indicates that the identified danger WILL cause physical and property damage.



2) Indicates that the identified danger **POSSIBLY** cause physical and property damage.



3) Indicates a point of further interest or further explanation.

# Software warnings



1) Indicates special care must be taken when using this element of software.



2) Indicates a special point of which the user of the associate software element should be aware.



3) Indicates a point of interest or further explanation.

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# Memo

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# 1. Introduction

The CC-Link interface block FX<sub>2N</sub>-32CCL is an interface block which connects the FX<sub>0N</sub>/FX<sub>2N</sub>/FX<sub>2NC</sub> PC to the CC-Link.

# 1.1 Outline of product

# **Applicable PC**

The FX<sub>2N</sub>-32CCL can be connected as a special extension block of the FX<sub>0N</sub>/FX<sub>2N</sub>/FX<sub>2NC</sub> Series micro PC.

# **Control instruction**

The buffer memory of the FX<sub>2N</sub>-32CCL is read and written by FROM/TO instructions.

# **Connection to CC-Link**

The FX<sub>2N</sub>-32CCL is connected as a remote device station to the CC-Link system. Shielded twisted pair cables are used for wiring.

# Number of I/O points

Eight I/O points (including input and output) are occupied in the FX PC. However, the capacity of the 5 V DC power supplied from the PC is limited. The current consumption of 5 V DC in the FX<sub>2N</sub>-32CCL is 130 mA. Make sure that the total current consumption of 5 V DC including other special blocks does not exceed the criteria.

# Station No. and number of stations

Station No. : 1 to 64 (rotary switch) Number of stations: 1 to 4 (rotary switch)

# Transmission speed Transmission distance

10 Mbps : 100 m

- 5 Mbps : 150 m
- 2.5 Mbps : 200 m
- 625 kbps : 600 m
- 156 kbps : 1,200 m

Detailed specifications conform to the CC-Link system common specifications.

# Number of remote points

The number of remote I/O points in one station is 32 input points and 32 output points. However, the upper 16 points of the final station are occupied by the CC-Link system as the system area.

The number of remote registers in one station is 4 points of RW write area and 4 points of RW read area.

Because the number of stations can be selected within the range of 1 to 4, the system can be constructed in accordance with the control size.

# 1.2 Connection to CC-Link

The FX PC connected with the interface block FX<sub>2N</sub>-32CCL functions as a remote device station in the CC-Link system.

One to four FX<sub>2N</sub>-32CCL units can be used at a time, and station Nos. not assigned to these FX<sub>2N</sub>-32CCL units should be assigned to other remote device stations, remote I/O stations and local stations.

The number of connectable units, the transmission speed, the transmission distance, etc. conform to the CC-Link system common specifications.



# **1.3** System configuration of entire CC-Link

The figure below shows the system configuration of the entire CC-Link. For the details, refer to the user manual of the master unit in the CC-Link system.



# 2. **Product Specifications**

#### Cautions on design



• For the status of each station in the case in which the PC CPU stops its operation or communication error has occurred in the data link, read thoroughly the contents of "5.

Data Link Processing Time" of the user manual of the master unit.

Construct an interlock circuit in a PC program so that the system can operate conservatively using the communication status information (SB, SW).

If the interlock circuit is not correctly constructed, wrong output or malfunction may occur, and an accident may occur at the end.

- Receive data from the master station or a local station in which a data link error has occurred
- 1) Remote input (RX), remote output (RY)

The data varies depending on setting of the condition set switch on the unit and setting of the input data (SW4) in a station in which a data link error has occurred.OFF: Data is cleared (All OFF).

ON: The data just before an error occurred is held.

2) Remote register (RWw, RWr), remote input (RX), remote output (RY) The data just before an error occurred is held without regard to setting of the SW4.



• Never bind the communication cable together with the main circuit, the power cable, etc. Never locate the communication cable near the main circuit, the power cable, etc. Keep the communication cable by 100 mm or more from the main circuit, the power cable, etc. If this distance is not kept, malfunction may occur due to noise.

# 2.1 Outside dimensions and nomenclature

Outer paint color: Munsell 0.08GY/7.64/0.81 Accessories: Special block No. label.



Weight: Approx.200 g

- RD LED : Lit while data is received.
- SD LED : Lit while data is sent.

# 

# 2.2 General specifications and performance specifications General specifications

Dielectric strength:500 VAC for 1 min (between external terminals as a whole and ground terminal) Other specifications are equivalent to those of the PC basic unit.

#### **Performance specifications**

Item	Specifications of FX <sub>2N</sub> -32CCL						
Drive power supply	24 VDC+/-10%, 50 mA (supplied from external terminal)						
Control power supply	5 VDC, 130 mA (supplied from PC via extension cable)						
Insulation method	Network bus and internal power supply are insulated each other by photocoupler.						
Station type	Remote device station						
Station No. Number of stations	Station No.: 1 to 64 (set by rotary switch)         STATION         No.         10's digit         10's digit         1's digit         10's digit         1's digit         1's digit         0, 65 to 99: Setting error         0: 1 station         0: 1 station         1: 2 stations         2: 3 stations         3: 4 stations         4 to 9: Not available						
Number of remote device points Number of remote register points	The number of remote I/O points in one station is 32 input points and 32 output point However, the upper 16 points are occupied by the CC-Link system as the system are The number of remote register points in one station is 4 points of RW write area an points of RW read area. For the details of the number of remote points and the remote Nos. in accordance v setting of the number of stations, refer to "4.2 List of number of remote points a remote Nos."						

Item	Specifications of FX2N-32CCL					
	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps (set by rotary switch)					
Transmission speed	B RATE		: 156 kbps 1: 6 : 5 Mbps 4: 1	25 kbps 2: 2.5 Mbps 0 Mbps 5 to 9: Setting err	ror	
Maximum	<ul> <li>It varies depending on the transmission speed.</li> <li>1) The cable length between the master/local station and an adjacent station should 2 m or more without regard to setting of the transmission speed.</li> <li>2) When the transmission speed is 5 Mbps or 10 Mbps, the maximum transmission of tance varies depending on the cable length between remote I/O stations and rem device station.</li> <li>Master station Remote I/O station Remote I/O station Remote I/O station Remote device station @ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</li></ul>				tion should be nsmission dis- ns and remote	
transmission distance	Transmission speed	0	0	Maximum transmission distance		
	156kbps		30 cm or more	1200 m		
	625kbps		30 cm or more	600 m		
	2.5Mbps		30 cm or more	200 m		
	5Mbps	2 m or more	60 cm or more	150 m		
	511665		30 to 59 cm	110 m		
			1 m or more	100 m		
	10Mbps		60 to 99 cm	80 m	]	
			30 to 59 cm	50 m		

Item	Specifications of FX2N-32CCL
Operation indication	LEDs (POWER, L RUN, L ERR, RD, SD)
Number of occupied I/O points	Eight I/O points (including input and output) of FX PC
Applicable PC	FX0N, FX2N, FX2NC Series PC
Communication with PC	Communication is performed from the FX PC via the buffer memory using FROM/TO instructions.

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# 3. Connection and Wiring

# 3.1 Connection to PC

# **Connection of extension cable**

The FX<sub>2N</sub>-32CCL can be connected directly to the FX<sub>0N/2N</sub> PC main unit or connected on the right side of an other extension block or extension unit.

Up to eight special units/blocks can be connected, and the unit No. 0 to 7 is assigned from the one nearest to the basic unit.

However, the capacity of the 5 VDC power supplied from the PC is limited. The current consumption of 5 VDC of the FX<sub>2N</sub>-32CCL is 130 mA. Make sure that the total current consumption of 5 VDC including other special blocks does not exceed the criteria.



# 3.2 Wiring of power supply Wiring



# Handling of crimp-style terminal



- Use crimp-style terminals of the dimensions shown in the figure on the left.
- The terminal tightening torque should be 0.5 to 0.8 N•m (5 to 8 kgf•cm) Tighten terminals securely so that malfunction will not occur.



# 3.3 Wiring of CC-Link

### Specifications of twisted pair cable

This paragraph describes a recommended twisted cable usable in the CC-Link.

If any cable other than the recommended one shown in the table below is used, the performance of the CC-Link is not assured.

The table below shows the model name and the specifications of the recommended cable.

Item	Specifications
Modelname	FANC-SB 0.5mm <sup>2</sup> X3
Cable type	Shielded twisted pair cable
Conductor cross sectional area	0.5m m <sup>2</sup>
Conductor resistance (20°C)	37.8 Ω/km or less
Insulation resistance	10,000 MΩ-km or more
Withstand voltage	500 VDC, 1 min
Electrostatic capacity (kHz)	60 nF/km or less
Characteristic impedance (1 MHz)	100±15Ω
Cross section	Blue Sheath DA Shield White Aluminum tape DB DG Yellow Ground cable
Outside dimensions	7 m m
Approximate weight	65kg/km

About the shielded twisted pair cables, consult the nearest MITSUBISHI ELECTRIC CORPORATION service center.

### Wiring of twisted pair cable

Wire the FX<sub>2N</sub>-32CCL and the CC-Link using shielded twisted pair cables as shown in the figure below.



- Connect the terminals DA and DA, DB and DB as well as DG and DG of each station with shielded twisted pair cables. Because two DA terminals and two DB terminals are provided in the FX<sub>2N</sub>-32CCL, a next station can be easily connected.
- Connect the SLD terminal of each station to a shield of a shielded twisted pair cable.
- Perform Class 3 grounding to the FG terminal of each station.
- Wiring of each station can be performed from any point without regard to the station No.
- When the FX<sub>2N</sub>-32CCL is used as the terminal station, connect a terminal resistor between the terminals DA and DB of the FX<sub>2N</sub>-32CCL. The terminal resistor is packed together with the Master unit.
- The maximum transmission distance and the distance between stations in the CC-Link system vary depending on the selected transmission speed. For the details, refer to the maximum transmission distance described in "2.2 General specifications and performance specifications" or the specifications described in the manual of the CC-Link master unit.

# 4. Setting of Remote Device Stations

# 4.1 Setting of station Nos., number of stations and transmission speed Setting the rotary switch

The station No., the number of stations and the transmission speed can be set using rotary switches provided inside the panel cover of the FX<sub>2N</sub>-32CCL.

Setting of each rotary switch becomes valid when the power of the FX PC is turned on.

Set each rotary switch while the power of the PC is turned off. If setting of a rotary switch (except the rotary switch for the number of stations) is changed while the power of the PC is turned on, the L ERR LED is lit.



3) Baud rate (transmission speed): 156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps



Numerics 0 to 4 correspond to 156 kbps to 10 Mbps respectively.

0: 156 kbps 3: 5 Mbps 1: 625 kbps 4: 10 Mbps 2: 2.5 Mbps 5 to 9: Setting error Set the transmission speed in accordance with the specifications of the maximum

transmission distance and the transmission speed. (@ 2.2)

# 4.2 List of number of remote points and remote Nos.

In the FX<sub>2N</sub>-32CCL, the number of remote points vary depending on the selected number of stations (1 to 4).

- Thirty-two remote input points and 32 remote output points are available in one station. However, the upper 16 points of the final station are occupied by the CC-Link as the system area.
- Four read points and four write points are available as remote registers in one station.

Table of number of remote points and remote Nos. in accordance with selected number of stations

Number of stations	Туре	Remote input	Remote output	Remote register for write	Remote register for read
	User area	RX00 to RX0F (16 points)	RY00 to RY0F (16 points)	RWr0 to RWr3 (4 points)	RWw0 to RWw3 (4 points)
	System area	RX10 to RX1F (16 points)	RY10 to RY1F (16 points)		
2	User area	RX00 to RX2F (48 points)	RY00 to RY2F (48 points)	RWr0 to RWr7 (8 points)	RWw0 to RWw7 (8 points)
2	System area	RX30 to RX3F (16 points)	RY30 to RY3F (16 points)		
	User area	RX00 to RX4F (80 points)	RY00 to RY4F (80 points)	RWr0 to RWrB (12 points)	RWw0 to RWwB (12 points)
3	System area	RX50 to RX5F (16 points)	RY50 to RY5F (16 points)		
4	User area	RX00 to RX6F (112 points)	RY00 to RY6F (112 points)	RWr0 to RWrF (16 points)	RWw0 to RWwF (16 points)
	System area	RX70 to RX7F (16 points)	RY70 to RY7F (16 points)		

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# 5. Assignment of Buffer Memory (BFM)

# 5.1 Outline of data communication

The interface block FX<sub>2N</sub>-32CCL transfers data between the master station in the CC-Link via the built-in buffer memory (BFM) backed up by the 16-bit RAM memory. This buffer memory consists of memory dedicated to write and memory dedicated to read. Numbers of #0 to #31 are assigned respectively to each type of buffer memory.

By writing data from the FX PC to the memory dedicated to write using a TO instruction, the data can be sent to the master station. The data sent from the master station is read from the memory dedicated to read to the FX PC using a FROM instruction.

#### Flow of data



# 5.2 BFM dedicated to read

Master station  $\rightarrow$  FX Buffer memory dedicated to read

In this buffer memory, data written from the master station and the system information on the FX2N-32CCL are saved.

The contents of the buffer memory can be read from the FX PC using FROM instructions.

BFM No.	Description
#0	Remote output RY00 to RY0F (set station)
#1	Remote output RY10 to RY1F (set station)
#2	Remote output RY20 to RY2F (set station + 1)
#3	Remote output RY30 to RY3F (set station + 1)
#4	Remote output RY40 to RY4F (set station + 2)
#5	Remote output RY50 to RY5F (set station + 2)
#6	Remote output RY60 to RY6F (set station + 3)
#7	Remote output RY70 to RY7F (set station + 3)
#8	Remote register RWw 0 (set station)
#9	Remote register RWw 1 (set station)
#10	Remote register RWw 2 (set station)
#11	Remote register RWw 3 (set station)
#12	Remote register RWw 4 (set station+ 1)
#13	Remote register RWw 5 (set station+ 1)
#14	Remote register RWw 6 (set station+ 1)
#15	Remote register RWw 7 (set station+ 1)

BFM No.	Description
#16	Remote register RWw 8 (set station+ 2)
#17	Remote register RWw 9 (set station+ 2)
#18	Remote register RWw A (set station+ 2)
#19	Remote register RWw B (set station+ 2)
#20	Remote register RWw C (set station+ 3)
#21	Remote register RWw D (set station+ 3)
#22	Remote register RWw E (set station+ 3)
#23	Remote register RWw F (set station+ 3)
#24	Set value of baud rate
#25	Communication status
#26	CC-Link model code
#27	Set value of its own station No.
#28	Set value of number of occupied stations
#29	Error code
#30	FX Series model code (K7040)
#31	Reserved

#### **Details of buffer memory**

# [BFM #0 to #7 (remote output RY00 to RY7F)]

Sixteen remote output points RYDF to RYD0 are assigned for b15 to b0 of each buffer memory consisting of 16 bits.
 The ON/OFF status information shown by each bit indicates the contents of the remote output written

from the master unit to the FX<sub>2N</sub>-32CCL.

The FX PC reads this information to bit devices and word devices of the PC using FROM instructions.

• In the FX<sub>2N</sub>-32CCL, the remote output point range (RY00 to RY7F) varies depending on the selected number of stations (1 to 4).

The upper 16 points in the final station are occupied by the CC-Link system as the system area, so cannot be used as the user area. (# 4.2)

Example in which the ON/OFF status of BFM #0 b0 to b15 is read to the auxiliary relay in the FX PC

Read by FROM instruction (BFM #0 $\rightarrow$ M15 to M0)					→ M15 to M0)	b15 b0
	FNC78 FROM	K0	K0	K4M0	K1	RYRYRYRYRYRYRYRYRYRYRYRYRYRYRYRYRYRYRY
ex	Use ample	Block No.	Transfer source (BFM #0)	Transfer destina- tion (M15 to M0)	Number of transfer points (BFM #0, 1 point)	FROM instruction M M M M M M M M M M M M M M M M M M PC auxiliary 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 relay
	0(RY00) (RY01) 5(RY0F)		Drive	circuit		

Example in which the ON/OFF status of multiple BFM points are read to the FX PC



FROM instruction								
								FX PC
MM	M M M M	MMMM	M M M M	M M M M	M M M M	M M M M	M M M M	M M auxiliary
127 126	113 112 111 110	97 96 95 94	81 80 79 78	65 64 63 62	49 48 47 46	33 32 31 30	17 16 15 14	1 0 relav

### [BFM #8 to #23 (remote register RWw0 to RWwF)]

 To each buffer memory No., a remote register No. RWw0 to RWwF is assigned. The information saved in the buffer memory indicates the contents of the remote register written from the master unit to the FX2N-32CCL.

The FX PC can read this information to the word device and the bit device in the PC using FROM instructions.

In the FX<sub>2N</sub>-32CCL, the remote register range (RWw0 to RWwF) varies depending on the selected number of stations (1 to 4). (# 4.2)

Example in which BFM #8 to BFM #23 are read to D0 to D15 in the FX PC



# [BFM #24 (set value of baud rate)]

The setting of the baud rate (transmission speed) set switch provided in the FX<sub>2N</sub>-32CCL is saved as a numeric of 0 to 4.

The saved value is determined when the power of the FX PC is turned on. If the setting is changed while the power is turned on, the changed setting becomes valid when the power is turned on at the next time.

0: 156 kbps 1: 625 kbps 2: 2.5 Mbps 3: 5 Mbps 4: 10 Mbps

# [BFM #25 (communication status)]

The communication status between the CC-Link and the information on the master PC are saved as the ON/ OFF information to b15 to b0.

The information on the master PC is valid exclusively while link communication is performed.

b0	CRC error
b1	Timeout error
b2 to b6	Reserved
<b>b7</b> Linking is being executed.	

b8	Master PC is running.
b9	Master PC error
b10 to b15	Reserved

# [BFM #26 (CC-Link model code)]

The model code is saved in the following format.

 O1
 O1
 H

 Recognition code in
 \_\_\_\_\_\_
 \_\_\_\_\_\_
 Version No. of system software in the FX2N-32CCL

# [Set value of BFM #27 (its own station No.)]

The setting of the station No. set switch provided in the FX<sub>2N</sub>-32CCL is saved as a numeric of 1 to 64. The saved value is determined when the power of the FX PC is turned on. If the setting is changed while the power is turned on, the changed setting becomes valid when the power is turned on at the next time.

### [BFM #28 (set value of number of occupied stations)]

The setting of the number of occupied stations set switch provided in the FX<sub>2N</sub>-32CCL is saved as a numeric of 0 to 3.

0: 1 station 1: 2 stations 2: 3 stations 3: 4 stations

# [BFM #29 (error code)]

The contents of an error are saved as the ON/OFF information to b15 to b0.

b0	Error in setting of station No. set switch	b5	Error in change of baud rate set switch
b1	Error in setting of baud rate set switch	b6 and b7	Reserved
b2 and b3	Reserved	b8	External 24 V is not supplied.
b4	Error in change of station No. set switch	b9 to b15	Reserved

# [BFM #30 (FX Series model code)]

The model code assigned to each special extension device in the FX Series is saved here. The model code of the FX<sub>2N</sub>-32CCL is K7040.

# 5.3 **BFM** dedicated to write

 $FX \rightarrow master station$  Buffer memory dedicated to write

In this buffer memory, the contents written from the FX PC to the master station are saved. The FX PC writes the contents of bit devices and data (word) devices of the PC using TO instructions.

BFM No.	Description
#0	Remote input RX00 to RX0F (set station)
#1	Remote input RX10 to RX1F (set station)
#2	Remote input RX20 to RX2F (set station + 1)
#3	Remote input RX30 to RX3F (set station + 1)
#4	Remote input RX40 to RX4F (set station + 2)
#5	Remote input RX50 to RX5F (set station + 2)
#6	Remote input RX60 to RX6F (set station + 3)
#7	Remote input RX70 to RX7F (set station + 3)
#8	Remote register RWr 0 (set station)
#9	Remote register RWr 1 (set station)
#10	Remote register RWr 2 (set station)
#11	Remote register RWr 3 (set station)
#12	Remote register RWr 4 (set station + 1)
#13	Remote register RWr 5 (set station + 1)
#14	Remote register RWr 6 (set station + 1)
#15	Remote register RWr 7 (set station + 1)

BFM No.	Description
#16	Remote register RWr 8 (set station + 2)
#17	Remote register RWr 9 (set station + 2)
#18	Remote register RWr A (set station + 2)
#19	Remote register RWr B (set station + 2)
#20	Remote register RWr C (set station + 3)
#21	Remote register RWr D (set station + 3)
#22	Remote register RWr E (set station + 3)
#23	Remote register RWr F (set station + 3)
#24	Undefined (Write is disabled.)
#25	Undefined (Write is disabled.)
#26	Undefined (Write is disabled.)
#27	Undefined (Write is disabled.)
#28	Undefined (Write is disabled.)
#29	Undefined (Write is disabled.)
#30	Undefined (Write is disabled.)
#31	Reserved

# Details of buffer memory

# [BFM #0 to #7 (remote input RX00 to RX7F)]

• Sixteen remote input points RX□F to RX□0 are assigned for b15 to b0 of each buffer memory consisting of 16 bits.

The information to be written to the master unit should be preliminarily transferred from the FX PC to these buffer memories.

The FX PC can write the contents of bit devices and word devices of the FX PC using TO instructions.

• In the FX<sub>2N</sub>-32CCL, the remote input point range (RX00 to RX7F) varies depending on the selected number of stations (1 to 4).

The upper 16 points of the final station are occupied by the CC-Link system as the system area, so cannot be used as the user area. (37 4.2)

Example in which the ON/OFF status of the FX PC is written to BFM #0 b15 to b0



Example in which the ON/OFF status of the FX PC is written to multiple BFM points



#### [BFM #8 to #23 (remote register RWr0 to RWrF)]

 To each buffer memory No., a remote register No. RWr0 to RWrF is assigned. The information to be written to the master unit should be preliminarily transferred from the FX PC to this buffer memory.

The FX PC can write the contents of word devices and bit devices of the FX PC using TO instructions.

 In the FX2N-32CCL, the remote register point range (RWr0 to RWrF) varies depending on the selected number of stations (1 to 4). (# 4.2)

Example in which D100 to D115 in the FX PC are written to BFM #8 to BFM #23



# 5.4 System area of remote I/O

**Master station**  $\rightarrow$  **FX** Dedicated to read

As to the number of remote I/O points (RX00 to RX7F/RY00 to RY7F) in the FX2N-32CCL, the range and the number of points vary depending on the selected number of stations (1 to 4).

The upper 16 points of the final station are occupied by the CC-Link system as the system area, so cannot be used as the user area. (27 4.2) The tables below show assignment of the system area.

Device No.	Description
RY(2n-1)0	Unusable
RY(2n-1)1	Unusable
RY(2n-1)2	Unusable
RY(2n-1)3	Unusable
RY(2n-1)4	Unusable
RY(2n-1)5	Unusable
RY(2n-1)6	Unusable
RY(2n-1)7	Unusable
RY(2n-1)8	Initial data processing completion flag
RY(2n-1)9	Initial data processing request flag
RY(2n-1)A	Error reset request flag
RY(2n-1)B	Undefined
RY(2n-1)C	Reserved (unusable)
RY(2n-1)D	Reserved (unusable)
RY(2n-1)E	Reserved (unusable)
RY(2n-1)F	Reserved (unusable)

 $FX \rightarrow Master station$  Dedicated to write

Device No.	Description
RX(2n-1)0	Unusable
RX(2n-1)1	Unusable
RX(2n-1)2	Unusable
RX(2n-1)3	Unusable
RX(2n-1)4	Unusable
RX(2n-1)5	Unusable
RX(2n-1)6	Unusable
RX(2n-1)7	Unusable
RX(2n-1)8	Initial data processing request flag
RX(2n-1)9	Initial data processing completion flag
RX(2n-1)A	Error status flag
RX(2n-1)B	Remote ready
RX(2n-1)C	Reserved (unusable)
RX(2n-1)D	Reserved (unusable)
RX(2n-1)E	Reserved (unusable)
RX(2n-1)F	Reserved (unusable)

"n" indicates the number of occupied stations.

(Example: When three stations are occupied, the device Nos. are "RY50 to RY5F" and "RX50 to RX5F".)

# 5.5 Contents of errors

The table below shows the contents of errors indicated by LEDs provided in the FX<sub>2N</sub>-32CCL.

The causes of an error can be detected based on the contents of the error saved in the buffer memory dedicated to read BFM #29 and the status of the LED. (37 5.2)

For errors related to the PC and the master unit, refer to the user's manual (detailed manuals) of the PC and the master unit.

L RUN	L ERR	Causes of error			
Lit ●	Extinguished O	Data link is in the normal status.			
Extinguished O	Extinguished O	<ul> <li>The following causes are estimated.</li> <li>For details, refer to the user's manual (detailed manual) of the master unit.</li> <li>A cable is disconnected. (L ERR LED is extinguished on units after the unit in which disconnection has occurred.)</li> <li>A cable is short-circuited. (L RUN LED is extinguished on all the units.)</li> <li>Link of the master station is stopped. (L RUN LED is extinguished on all the units except the master station.)</li> <li>Power supplied to the FX2N-32CCL is turned off. (ERR LED is extinguished on the master station and the local stations.)</li> <li>Same station No. is assigned to the FX2N-32CCL and an other station. (L RUN LED is extinguished on the unit to which the same station No. is assigned.)</li> <li>The transmission speed is incorrectly set.</li> <li>The FX2N-32CCL is not set to a parameter.</li> </ul>			
Extinguished O	Lit ●	The unit is started up while the station No. set switch is set to an unallowable value.			
Extinguished O	Flickers ★	Setting of the station No. set switch or the transmission speed set switch is changed during data linking.			

# 6. **Programming Examples**

# 6.1 System configuration

A sample program is explained in the system configuration shown below.



#### Preparation

- 1) Set the station No. set switch, the mode set switch, the transmission set switch and the condition set switch provided on the master unit. ( User's manual of master unit)
- 2) Set the station No. set switch, the number of occupied stations set switch and the transmission speed set switch provided on the FX<sub>2N</sub>-32CCL. (# 4.1)

Item	Setting of FX <sub>2N</sub> -32CCL (station No. 1)	Setting of FX <sub>2N</sub> -32CCL (station No. 5)		
Station No.	1 (rotary switch)	5 (rotary switch)		
Number of occupied stations	4 (rotary switch)	2 (rotary switch)		
Transmission speed	In accordance with setting in master unit (rota	ry switch)		
Assignment of number of remote points and No. Number of points and No. are deter- mined by selected num- ber of occu- pied stations.	Number of remote points and No. when four stations are occupied •Remote input: RX00 to RX6F (112 points) for user area RX70 to RX7F (16 points) for system area •Remote output: RY00 to RY6F (112 points) for user area RY70 to RY7F (16 points) for system area •Remote register: RWr0 to RWrF (16 points) for write RWw0 to RWwF(16 points) for read	Number of remote points and No. when two stations are occupied •Remote input: RX00 to RX2F (48 points) for user area RX30 to RX3F (16 points) for system area •Remote output: RY00 to RY2F (48 points) for user area RY30 to RY3F (16 points) for system area •Remote register: RWr0 to RWr7 (8 points) for write RWw0 to RWw7 (8 points) for read		

# 6.2 Flow of communication data Remote input (RX), remote output (RY)

In a sample program, communication is performed between remote inputs and remote outputs as shown in the figure below.



### Remote register (RWr, RWw)

In a sample program, communication is performed in remote registers as shown in the figure below.



# 6.3 **Program in master PC**

When the PC CPU starts to run, data linking is automatically started by the program shown below.

# During debugging

X0000	X000F						setting		
//				PLS	M300				
M300	Unit ready			057					
				SET	M301				
M301					1				1
			MOV	K2	D0	Numbe	r of connected	d units	
			MOV	K7	D1	Numbe	r of retries		
			MOV	K1	D2	Numbe   units	r of automatic	double row	
	ТО	H0000	H0001	D0	K3	Write fro	om D2 to D0 t	to H0001	
			MOV	K0	D3	Specific	cation of opera	ation at CPU down (	stop)
M301	ТО	H0000	H0006	D3	K1	Write fro	om D3 to H00	06	
IF		MOV H1401		H1401	D4	Station in	nformation A sig	le as occupied station No	n 1)
			MOV	H1205	D5	Station i	nformation B sid	de ns occupied station No	0 5)
	ТО	H0000	H0020	D4	K2	Write fro	om D5 and D4	4 to H0020	5. 5)
				RST	M301				

		SET	Y00	Instruction		
nitial pulse					of refresh	Data link by parameter of
X0000 X000F			[			buffer memory
//			PLS	M302		
M302						
			SET	M303		
M303						
			SET	Y06	Data link star	tup request by parameter of
X0006					bullet memo	ý
			RST	Y06		
Startup					When data l	nk start up is normally
completion			RST	M303	completed b	y parameter of buffer memory
X0007						
	M H0000	H0668	D100	K1		
Startup	ı	- <b>I</b>				
completion	RST Y06		Y06	When data link start up is abnormally		
					completed b	y parameter of buffer memory
			RST	M303		
			RSI	M303		

/			Parameter registration to
command X0000 X000F			EEPROM
	– PLS	M304	
M304			
	SET	M305	
M 3 0 5			
	SET	YOA	Parameter registration request to EEPROM
X000A		1	
	RST	YOA	When perometer registration to EEDDOM
ion normal		,	is normally completed
completion	RST	M305	
X000B		,	
FROM H0000 H06B9	D101	K1	
ion		·	When parameter registration to EEPPOM
abnormal	RST	Y0A	is abnormally completed
		·	
	RST	M305	

# **During operation**

				SET	Y00	Instruction	
Initial pulse					J	of refresh Data link by	
X0000 X000F						EEPROM	
linit error linit ready				PLS	M300		
wi300 ────┤├────				PLS	M301		
M301				L	L]	1	
				SET	Y08	Data link startup request by parameter of	
X0008							
				RST	Y08		
normal						completed by parameter of EEPROM	
completion				RST	M301		
X0009			1		· · · · · · · · · · · · · · · · · · ·		
	ROM	H0000	H0668	D100	K1		
abnormal				· · · · · · · · · · · · · · · · · · ·		When data link startup is shoormally	
completion				RST	Y08	completed by parameter of EEPROM	
				· · · · · · · · · · · · · · · · · · ·			
				RST	M301		

# Program for communication with remote device station

	X0000	X000F	X0001	FROM	110000	110690		1/1	Data link status (SW0080) of		
	Unit error	nit error Unit ready	Data link				K 1101401	remote device station is read.			
	status		M401       CALL       P10       FX2N-32CCL (station No. 1)         Link normal (station No. 1)       M401       Data link being executed         Link error (station No. 1)       Y10       FX2N-32CCL (station No. 1)         Link error (station No. 1)       Y10       FX2N-32CCL (station No. 1)         M405       CALL       P20       FX2N-32CCL (station No. 5)         Link normal (station No. 5)       CALL       P20       FX2N-32CCL (station No. 5)         Link error (station No. 5)       Y11       FX2N-32CCL (station No. 5)         Link error (station No. 5)       Y11       FX2N-32CCL (station No. 5)								
-				FEND							
	M0036								Communication with FX2N-32CCL (station No. 1)		
10				FROM I	10000	H00E0	K4M500	K8	Read of remote input $F_{2,4}$ (PXZE to PX00) $\rightarrow$ M627 to M500		
	ON	_						$ = 1 \text{ for } (1 \times 71 \text{ for } (1 \times 60)) \rightarrow 10027 \text{ for } 100300 $			
				TO I	10000	H0160	K4M700	K8	Write of remote output M827 to M700→167н to 160н (RY7F to RY00)		
				FROM	10000	H02E0	D500	K16	Read of remote register (RWr) 2EFH to 2E0H (RWrF to RWr0) $\rightarrow$ D515 to D500		
				TO H	10000	H01E0	D600	K16	Write of remote register (RWw) D615 to D600 $\rightarrow$ 1EFH to 1E0H (RWwF to RWw0		

	/  M0036	 					Communication with FX <sub>2N</sub> - 32CCL (station No. 5)
P20		FROM	H0000	H00E8	K4M900	K4	Read of remote input
	Always ON		1	1			
		TO	H0000	H0168	K4M1000	K4	Write of remote output M1063 to M1000 →16BH to 168H (RYBF to RY80)
			1				
		FROM	H0000	H02F0	D700	K8	2F7H to 2F0H (RWr17 to RWr10) $\rightarrow$ D707 to D700
							Write of remote register (PW/w)
		10	H0000	H01F0	D800	K8	D807 to D800 $\rightarrow$ 1F7H to 1F0H (RWw17 to RWw10)
L		 					
						RET	]

# 6.4 **Program in FX PC**

When the PC starts to run, data linking is automatically started by the program shown below.

# Communication program in station No. 1





# Example of communication program in station No. 2

The contents equivalent to those in the station No. 1 described above are to be programmed as a communication status read program.

						Read of remote output and register	
	FNC78 FROM	K0	K0	K4M300	K4	Read of remote output BFM #3 to #0 (RY3F to RY00) $\rightarrow$ M363 to M300	
executed	FNC78 FROM	K0	K8	D50	K8	Read of remote register BFM #15 to #8 (RWw7 to RWw0) $ ightarrow$ D57 to D50	
					$\bigcirc$		
M363 (RY3F)					$\leq$		
	)		FNC12 MOV	K50	D	Utilization of read result	
	(		FNC12 MOV	D57	<b>D</b> [] []		
						Write of remote input	
				(RX00)	M100		
				(RX3F)	M163	Program determining the ON/OFF status of remote	
	)		FNC12 MOV	K30	D10	input and the remote register value to be written	
	(		FNC12 MOV	D100	D17		
M7	FNC79 TO	K0	К0	K4M100	K4	Write of remote input M163 to M100 $\rightarrow$ BFM #3 to #0 (RX3F to RX00)	
	FNC79 TO	K0	K8	D10	K8	Write of remote register D17 to D10 $\rightarrow$ BFM #15 to #8 (RWr7 to RWr0)	

Memo

Under no circumstances will MITSUBISHI ELECTRIC be liable responsible for any consequential damage that may arise as a result of the installation or use of this equipment.

All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. MITSUBISHI ELECTRIC will accept no responsibility for actual use of the product based on these illustrative examples.

Owing to the very great variety in possible application of this equipment, you must satisfy yourself as to its suitability for your specific application.

# **USER'S MANUAL**

# CC-Link INTERFACE BLOCK FX2N-32CCL

# **MITSUBISHI ELECTRIC CORPORATION**

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