

MELSEC FX Series

Programmable Controllers

User's Manual

FX3U-32DP PROFIBUS-DP Interface Block



Safety Precautions

(Read these precautions before use.)

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

This manual classifies the safety precautions into two categories: **DANGER** and **CAUTION**.

\$DANGER	Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
ACAUTION	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 **CAUTION** may also cause severe injury. It is important to follow all precautions for personal safety.

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

DANGER	Reference Page
 Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cause serious accidents. Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits). Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case. Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case. 	

	ACAUTION	Reference Page
•	 Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise: 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line, or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. 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. 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines. Install module so that excessive force will not be applied to peripheral device connectors. Failure to do so may result in wire damage/breakage or PLC failure. 	19 23

Safety Precautions

(Read these precautions before use.)

2. INSTALLATION PRECAUTIONS

	DANGER	Reference Page
•	 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. 	23

∴ CAUTION	Reference Page
 Use the product within the generic environment specifications described in the PLC main unit manual (Hardware Edition). Never use the product in areas with 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 wind and rain. If the product is used in such conditions, electric shock, fire, malfunction, deterioration or damage may occur. 	
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. 	23
 When drilling screw holes or wiring, make sure cutting or wire debris does 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 the installation work is completed. 	
Failure to do so may cause fire, equipment failures, and malfunctions.	
Do not touch the conductive parts of the product directly to avoid failure or malfunctions.	

3. WIRING PRECAUTIONS

	DANGER	Reference Page
•	Cut off all phases of the power supply externally before installation or wiring work in order to avoid damage to the product or electric shock.	27

	∴ CAUTION	Reference Page
•	When drilling screw holes or wiring, make sure cutting or wire debris does not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions.	27

Safety Precautions

(Read these precautions before use.)

4. STARTUP AND MAINTENANCE PRECAUTIONS

DANGER	Reference Page
Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.	19
• Before cleaning or retightening terminals, externally cut off all phases of the power supply. Failure to do so may cause electric shock.	53 57
 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. 	65

	∴ CAUTION	Reference Page
	Do not disassemble or modify the unit. Doing so may cause fire, equipment failures, or malfunctions. * For repair, contact your local Mitsubishi Electric distributor.	19
ľ	Do not drop the product or expose the product to strong impacts, as doing so may cause product damage.	53 57 65
•	Turn off the power to the PLC before attaching or detaching the peripheral devices. Failure to do so may cause equipment failures or malfunctions.	03

5. DISPOSAL PRECAUTIONS

	∴ CAUTION	Reference Page
ľ	 Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device. 	20

6. TRANSPORTATION PRECAUTIONS

ACAUTION	Reference Page
The PLC and peripheral devices are precision instrument. During transportation, avoid impacts. After transportation, verify the operations of the products.	20



FX3U-32DP PROFIBUS-DP Interface Block

User's Manual

Manual number	JY997D25201	
Manual revision	Α	
Date	03/2007	

Foreword

This manual contains text, diagrams and explanations which will guide the reader in the correct installation, safe use and operation of the FX3U-32DP and should be read and understood before attempting to install or use the unit.

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-32DP. 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 all aspects 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 completed equipment 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 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

- 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 in the system.
- When combining this product with other products, please confirm the standard and the code, or regulations
 with which the user should follow. Moreover, please confirm the compatibility of this product to the system,
 machine, and apparatus with which the user is using.
- If in doubt at any stage during the installation of the product, 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, please consult the nearest Mitsubishi Electric distributor.
- Since the examples indicated by this manual, technical bulletin, catalog, etc. are used as a reference, please use it after confirming the function and safety of the equipment and system. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.
- This manual content, specification etc. may be changed without a notice for improvement.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you
 have noticed a doubtful point, a doubtful error, etc., please contact the nearest Mitsubishi Electric
 distributor.

Registration

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- The company and product names described in this manual are the registered trademarks or trademarks of their respective companies.

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MEMO

Applicable Standards

Compliance with EC Directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards.

Compliance to EMC and LVD directives for the entire mechanical module should be checked by the user / manufacturer. For more details please contact your local Mitsubishi Electric sales site.

1. 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 (89/336/EEC) when used as directed by the appropriate documentation.

Type: Programmable Controller (Open Type Equipment)

Models: MELSEC FX3U series products, identified here, manufactured from

March 1st, 2007. FX3U-32DP: PROFIBUS-DP Interface Block for FX3U Series Main Processing

Units.

	Standard	Remark
EN61131-2:2003	Programmable controllers - Equipment requirements and tests	Compliance with all relevant aspects of the standard. Radiated Emissions Mains Terminal Voltage Emissions RF immunity Fast Transients ESD Conducted Surge Power magnetic fields

Caution for Compliance with EC Directive

1) Caution for wiring

For noise prevention please attach at least 50 mm (1.97") of the twisted-pair cable along the grounding plate to which the ground terminal is connected.

→ For wiring details, refer to Section 4.2

2) Installation in Enclosure

→ For details on Enclosure installation, refer to FX3U User's Manual - Hardware Edition.

Certification of UL, cUL Standards

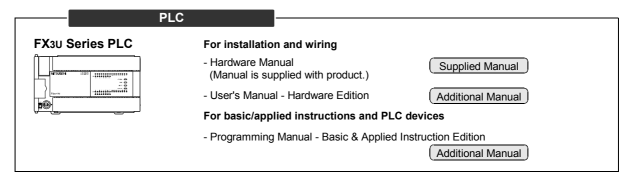
The following product has UL and cUL certification.

UL, cUL File Number: E95239

Models: FX3U-32DP: PROFIBUS-DP Interface Block for FX3U Series Main Processing Units.

Location and Usage of Manual

The FX3U-32DP PROFIBUS-DP Interface Block is a DP-Slave for the PROFIBUS-DP network. By connecting the FX3U-32DP, the FX3U Series PLC can both read and write data from and to a DP-Master.

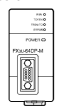




PROFIBUS-DP Master

If necessary, obtain the following manuals for your network.

FX₃U-64DP-M



The installation manual is supplied with the product. For details, refer to the user's manual.

For installation and wiring

- FX3U-64DP-M Installation Manual (Manual is supplied with product.)

Supplied Manual

For details

- FX3U-64DP-M User's Manual

Additional Manual

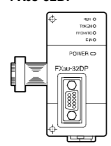
For other master modules

Obtain the manual of another PROFIBUS-DP master module to fulfill its requirements for your network.



PROFIBUS-DP Slave

FX₃U-32DP



The hardware manual is supplied with the product. For details, refer to the user's manual.

For installation and wiring

- Installation Manual (Manual is supplied with product.)

Supplied Manual

For details

- User's Manual

(Additional Manual

This manual

This manual details wiring, installation, specification and BFM allocation, etc.

Associated Manuals

For a detailed explanation of the FX3U-32DP, refer to this manual.

For hardware information and instructions on the PLC main unit, other special function units/blocks, etc., refer to the appropriate manuals.

For acquiring required manuals, contact the distributor from where your product was purchased.

- Indispensable manual
- O Manual that may be indispensable depending on the purpose of use
- \triangle Abbreviated document

	Manual Name Manual Description		Model Code			
		Main Module				
FX3U Series PLCs Main Unit						
Δ	Supplied Manual	FX3U Series Hardware Manual	JY997D18801	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.	_	
•	Additional Manual	FX₃∪ Series User's Manual - Hardware Edition	JY997D16501	Describes FX3U Series PLC specification details for I/O, wiring, installation and maintenance.	09R516	
Prog	gramming fo	or FX3u/FX3uc Series				
•	Additional Manual	FX3U / FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601	Describes PLC programming for basic/applied instructions and devices.	09R517	
		PROFIBUS-DP Master Blo	ck, Interface Blo	ock		
PRC	OFIBUS-DP	Master Block				
Δ	Supplied Manual	FX3U-64DP-M Installation Manual	JY997D19901	Describes the FX3U-64DP-M PROFIBUS-DP Master Block specification for wiring and installation extracted from the FX3U-64DP-M User's Manual. For details, refer to FX3U-64DP-M User's Manual.	_	
•	Additional Manual	FX3U-64DP-M User's Manual	JY997D19201	Describes the FX ₃ U-64DP-M PROFIBUS-DP Master Block specification details for wiring, installation and allocation BFM's, etc.	-	
PRC	FIBUS-DP	Interface Block				
Δ	Supplied Manual	FX3U-32DP Installation Manual	JY997D24901	Describes the FX3U-32DP PROFIBUS-DP Interface Block specification for wiring and installation extracted from the FX3U-32DP User's Manual. For details, refer to FX3U-32DP User's Manual.	_	
•	Additional Manual	FX3U-32DP User's Manual	JY997D25201	Describes the FX3U-32DP PROFIBUS-DP Interface Block specification details for wiring, installation and allocation BFM's, etc.	_	
0	Supplied Manual	FX _{0N} -32NT-DP User's Manual	JY992D61401	Describes the FX _{0N} -32NT-DP PROFIBUS-DP Interface Unit specification details for wiring, installation and allocation BFM's, etc.	_	

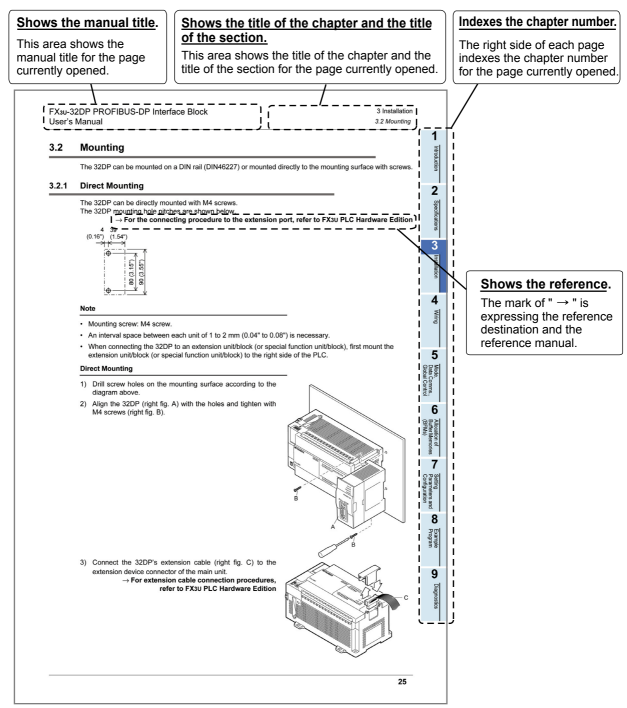
- Indispensable manual
- O Manual that may be indispensable depending on the purpose of use
- △ Abbreviated document

		Manual Name	Manual Number	Description	Model Code	
PRC	FIBUS-DP I	nterface Block				
Δ	Supplied Manual	FX _{2N} -32DP-IF Hardware Manual	JY992D77101	Describes the FX2N-32DP-IF PROFIBUS-DP Interface Unit specification for wiring and installation extracted from the FX2N-32DP-IF User's Manual. For details, refer to FX2N-32DP-IF User's Manual.	-	
0	Additional Manual	FX _{2N} -32DP-IF User's Manual	JY992D79401	Describes the FX2N-32DP-IF PROFIBUS-DP Interface Unit specification details for wiring, installation and allocation BFM's, etc.	-	
Con	Configuration Software					
•		GX Cofigurator-DP Configuration System for Open Networks Software Manual	-	Describes the operation details for the GX Configurator-DP Configuration System for Networks Software.	-	

Generic Terms and Abbreviations

Generic Name and Abbreviation	Description			
PLCs				
FX3U Series	Generic name of the FX3U Series			
Main unit	Abbreviated name of the FX3U Series PLC main unit			
FX2N Series	Generic name of the FX2N Series			
FXon Series	Generic name of the FXon Series			
Expansion board	Generic name of the FX3U Series expansion board			
Special adapter	Generic name of the FX3U Series special adapter			
Special function units/block	Generic name of the FX0N/FX2N Series FX3UC Series special function block, and FX2N Series special function unit			
Extension unit/block	Generic name of I/O Extension block and powered extension unit			
I/O Extension block	Generic name of FX2N Series extension block			
Powered extension unit	Generic name of FX2N Series powered extension unit			
PROFIBUS-DP Network				
PROFIBUS-DP network	Abbreviated name of the PROFIBUS-DP network			
DP-Master	Generic name of the PROFIBUS-DP master module (include FX3U-64DP-M)			
64DP-M	Abbreviated name of FX3U-64DP-M PROFIBUS-DP master block			
DP-Slave	Generic name of the PROFIBUS-DP slave module			
32DP-IF	Abbreviated name of FX2N-32DP-IF PROFIBUS-DP interface block			
32NT-DP	Abbreviated name of FX0N-32NT-DP PROFIBUS-DP interface block			
GX Configurator-DP	Generic name of configuration system for open networks software Version 7.00A or later.			
Programming Tools				
Programming tool	Generic name of the programming software and handy programming panel			
Programming software	Generic name of the following programming software GX Developer, FX-PCS/WIN(-E)			
GX Developer	Generic name of programming software packages SW□D5C-GPPW-J and SW□D5C-GPPW-E			
GX IEC Developer	Generic name of programming software, GX IEC Developer Ver.7.00 or later			
FX-PCS/WIN(-E)	Generic name of programming software packages FX-PCS/WIN and FX-PCS/WIN-E			
Handy programming panel (HPP)	Generic name of the following models FX-20P(-E), FX-10P(-E)			
RS-232/RS-422 conversion interface	Generic name of the following models FX-232AW, FX-232AWC, FX-232AWC-H			
USB/RS-422 conversion interface	Abbreviated name of the FX-USB-AW USB/RS-422 Conversion Interface			
Manuals				
Programming Manual	Abbreviated name of FX3U / FX3UC Series Programming Manual - Basic & Applied Instruction Edition			
FX3u PLC Hardware Edition	Abbreviated name of FX3U Series User's Manual - Hardware Edition			
Analog Control Edition	Abbreviated name of FX3U / FX3UC Series User's Manual - Analog Control Edition			
Positioning Control Edition	Abbreviated name of FX3U / FX3UC Series User's Manual - Positioning Control Edition			
Data Communication Edition	Abbreviated name of FX Series User's Manual - Data Communication Edition			
GX Configurator-DP Software Manual	Abbreviated name of GX Cofigurator-DP Configuration System for Open Networks Software Manual			

Reading of the Manual



The page above is an example. It may differ from the actual page.

Introduction

1.1 **Product Outline and Features**

The FX3U-32DP PROFIBUS-DP Interface Block (hereinafter called 32DP) enables users to integrate the MELSEC FX3U PLC in any existing PROFIBUS-DP network (DP-V0/DP-V1) as a DP-Slave. The 32DP links the FX3U PLC with PROFIBUS-DP decentralized control tasks. The module connects the PLC system to the DP-Master in the PROFIBUS-DP network for efficient and easy data exchange.

1. Easy Connectivity to an existing PROFIBUS-DP Network

The 32DP Interface Module enables the FX3U PLC to fit into an existing PROFIBUS-DP Network as a DP-Slave, while reducing the time and cost for users to build up a new network system.

→ For the PROFIBUS-DP Network configuration, refer to Subsection 1.3.1

2. Enhanced Data Exchange

The 32DP has enhanced the data exchange functionality in the following communication formats.

→ For details, refer to Chapter 5 and 6

- · Cyclic Input/Output Data Communication a maximum of 144 Bytes
- · Acyclic Input/Output Data Communication a maximum of 140 Bytes
- · User-Diagnostic Messages
- · Alarm(Status) Messages

3. Global Control

The 32DP supports SYNC / UNSYNC / FREEZE / UNFREEZE global controls.

→ For details, refer to Chapter 5

4. Flexible and Easy Network Setting

The 32DP enables a flexible and smooth integration with components on a new/existing PROFIBUS-DP Network. The FX3U-32DP PROFIBUS Interface Block is fully applicable for the user-specific PROFIBUS-DP Network.

→ For details, refer to Chapter 7 and 8

5. Various Transmission Speed Options

The 32DP supports the communication speeds, 9.6k, 19.2k, 45.45k, 93.75k, 187.5k, 500k, 1.5M, 3M, 6M and 12Mbps to fit into various kinds of networks. To connect the 32DP to a PROFIBUS-DP Network, use the standard 9-pin D-SUB connector and shielded twisted-pair PROFIBUS cable complying with EN50170.

→ For wiring, refer to Chapter 4

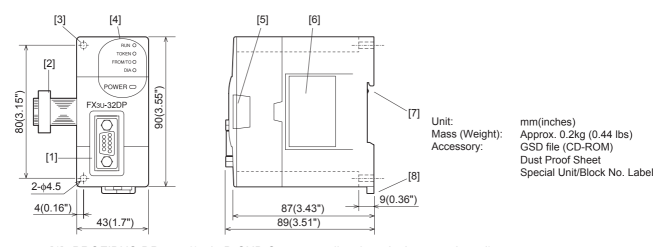
→ For the transmission speed parameter, refer to Section 2.3 and 6.7

Note: INPUT/OUTPUT to where?

When this manual references INPUT/OUTPUT for communication data on the PROFIBUS-DP network, it refers to data from the DP-Master's point of view. Therefore, CYCLIC INPUT DATA means THE CYCLIC DATA STREAMING FROM DP-SLAVE TO DP-MASTER. On the other hand, ACYCLIC OUTPUT DATA, for example, means THE ACYCLIC DATA STREAMING FROM DP-MASTER TO DP-SLAVE.

1.2 External Dimensions

1.2.1 External Dimensions and Part Names



- [1] PROFIBUS-DP port (9-pin D-SUB Connector: #4-40unc inch screw thread)
- [2] Extension cable
- [3] Direct mounting hole: 2-\phi4.5 (0.18"), mounting screw: M4 screw
- [4] Status LEDs

\rightarrow For details on the status LEDs, refer to Section 9.1

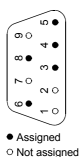
LED Name	Color	Description
LLD Haine	00101	·
POWER	Green	ON: The connected PLC supplies power to the 32DP correctly OFF: Power is being supplied incorrectly from the PLC to the 32DP due to an unsecured cable connection
FROM/TO	Green	ON: Constant FROM/TO access within 200ms intervals OFF: No FROM/TO access within 200ms
RUN	Green	ON: In cyclic data exchange mode OFF: Not in cyclic data exchange mode Flashing: The DP-Master is in clear mode or the 32DP is in fail-safe mode
DIA	Red	ON: Hardware error in the 32DP OFF: Normal Operation without errors Flashing: A user-diagnostic message or a DP-V1 Alarm/Status message is left unread
TOKEN	Green	ON: The 32DP has established a connection with the DP-Master at an appropriate baud rate A Class2 Master can access the 32DP now OFF: The 32DP has not established a connection at any baud rate

- [5] Extension port under the top cover
- [6] Name plate
- [7] DIN rail mounting groove (DIN rail: DIN46277)
- [8] DIN rail mounting hook

2

1.2.2 PROFIBUS-DP Connector Pin Assignment

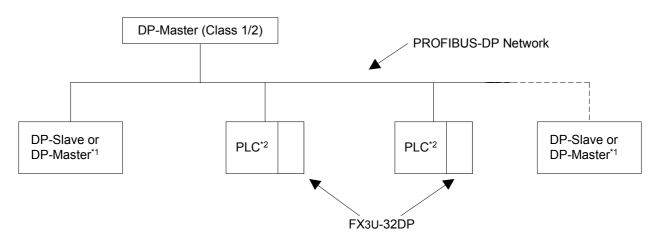
The PROFIBUS-DP connector is a 9-pin D-SUB type. with the following pin assignment.



Pin No.	Signal Name	Description	
3	RXD/TXD-P	Receive/Transmit-Data-P	
4	RTS	Ready to send	
5	DGND	Data Ground	
6	VP	Voltage-Plus	
8	RXD/TXD-N	Receive/Transmit-Data-N	
1, 2, 7, 9	NC	Not assigned	

1.3 Network Configuration

1.3.1 Applicable PROFIBUS-DP Network



- *1. To prevent signal reflection, place a self-terminating DP connector/device at each end of the PROFIBUS-DP Network.
- *2. FX3U series PLC only.

Note

The FX3U-32DP is not self-terminated.

1.3.2 Applicable PLC

The FX3U-32DP functions with an FX3U series PLC only. To set up the 32DP with an FX3U PLC, connect the 32DP's extension cable to the PLC's extension port.

The 32DP occupies 8 points on either input or output of the PLC extension bus. The FX3U series PLC has a maximum of 384 controllable I/O points, whereas the maximum connectable special function blocks for a single FX3U PLC is 8 units.

PLC Type	Version	
FX3U series PLC	Ver. 2.21 or later	

1.4 FROM/TO Execution Time

The PROFIBUS cycle time and FROM/TO instruction operates asynchronously. If data is written to the 32DP in the PROFIBUS cycle time, this data will move to the system area on the next PROFIBUS cycle time.

Reference

The FROM/TO Execution Time*1 varies as follows, depending on the data amount to be transferred.

*1. This table is also applicable to the other instructions accessing the 32DP BFMs.

FROM/TO Execution Time details

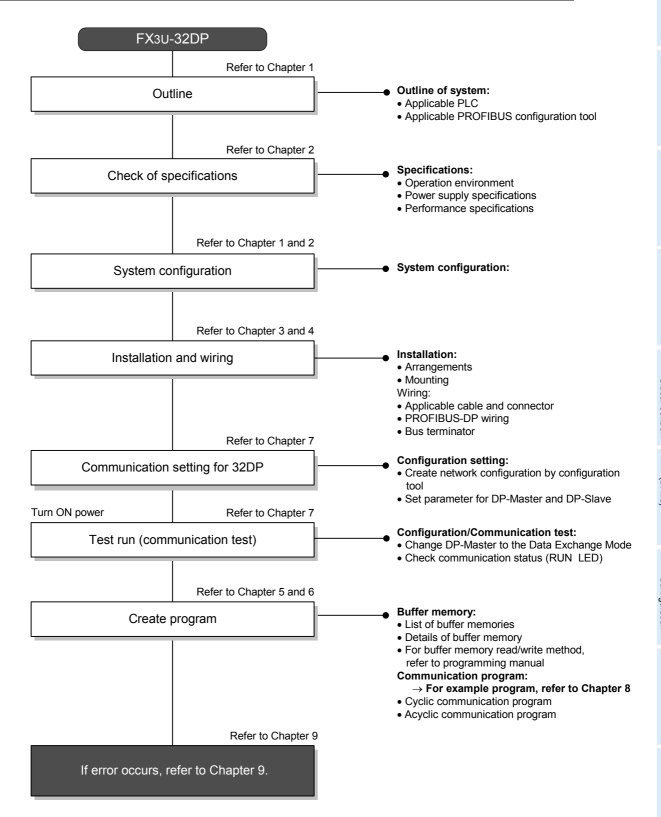
FNC Instruction		Execution time in ON status (μs)		Execution time in	Note	
		16-bit instruction	32-bit instruction	16-bit instruction	32-bit instruction	Note
FX3U	FX3U-32DP					
78	FROM	15 + 250n	15 + 320n	0.585	1.105	BFM#100 to #171
79	TO	15 + 280n	15 + 415n	0.585	1.105	BFM#300 to #371

n: The number of transferred data

Note

- The execution times above are approximate values for the FX3U-32DP.
- The FROM/TO Execution Time varies depending on each special function block.
- It is not necessary to check all DP-Slaves' cyclic I/O data in a single PROFIBUS Cycle Time.

1.5 System Start-up Procedure



MEMO

2. Specifications

DESIGN PRECAUTIONS



 Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure.

Otherwise, malfunctions may cause serious accidents.

- 1) Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
- 2) Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled.
- External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.

 3) Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on
- 3) Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off.

For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.

DESIGN PRECAUTIONS



- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line, or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. 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.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines.
- Install module so that excessive force will not be applied to peripheral device connectors.
 Failure to do so may result in wire damage/breakage or PLC failure.

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, externally cut off all phases of the power supply.
 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 unit.
 - Doing so may cause fire, equipment failures, or malfunctions.
 - * For repair, contact your local Mitsubishi Electric distributor.
- Do not drop the product or expose the product to strong impacts, as doing so may cause product damage.
- Turn off the power to the PLC before attaching or detaching the peripheral devices.
 Failure to do so may cause equipment failures or malfunctions.

DISPOSAL PRECAUTIONS



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

TRANSPORT AND STORAGE PRECAUTIONS



 The PLC and peripheral devices are precision instrument. During transportation, avoid impacts. After transportation, verify the operation of the products.

2.1 General Specifications

The FX3U PLC's general specifications except the following items are applicable to the 32DP specifications. However, do not perform any dielectric withstand voltage tests or insulation resistance tests on this product.

→ Refer to FX3U PLC Hardware Edition

Item	Specifications		
Withstand voltage	500 V AC for 1 min	Compliant with JEM-1021 between communication	
Insulation resistance	5 M Ω or more by 500 V DC Insulation tester	compliant with JEW-1021 between communication connector frame and ground terminal of PLC main unit	

2.2 Power Supply Specifications

Items	Description	
Internal Power Supply	145 mA at 24V DC is supplied from the internal service power in the main unit via extension cable	

3

2.3 Performance Specifications

Item		Specifications		
Transmission Type		Bus network		
Unit Type		PROFIBUS-DP Slave		
Maximum Transmission Data		144 Byte (default: 32Byte Input / 32Byte Output cyclic)		
Maximum Number of FX3∪-32DP at one PLC		8 units		
Supported	9.6k, 19.2k, 45.45k, 93.75k	1,200 m (3,937') / segment		
Transmission	187.5k	1,000 m (3,281') / segment]	
Speed (bps) and Bus	500k	400 m (1,312') / segment	→ Refer to the note below	
Length	1.5 M	200 m (656') / segment		
J	3M, 6M, 12M	100 m (328') / segment		
PROFIBUS Module ID		"F332" hex		
Connector	PROFIBUS-DP Network	Port for PROFIBUS-DP network (9 pin D-SUB Connector)		
Global Control		Supports SYNC, UNSYNC, FREEZE, and UNFREEZE modes		
Terminal Resis	stor	Not built in.		
Number of occupied I/O points		Occupies 8 points on either input or output of PLC extension bus		
Applicable PLO		FX ₃ U Series PLC		
LED *1	POWER	ON : The connected PLC supplies power to the 32DP correctly		
	FROM/TO	ON : Constant FROM/TO access within 200ms intervals		
	RUN	ON : In cyclic data exchange mode Flashing : The DP-Master is in clear mode, or the 32DP is in fail-safe mode		
	DIA	ON : Hardware error in the 32DP Flashing : A User-Diagnostic message or a DP-V1 Alarm/Status message is left unread		
	TOKEN	ON : Connected properly with the DP-Master at an appropriate baud rate		

^{*1} The LEDs on the front panel show the 32DP's operation status.

 \rightarrow For the LED details, refer to Section 9.1

Note

The following table shows the acceptable bus length.

Maximum Bus Length = (The number of repeaters + 1) × (Bus Length / segment)

Transmission Speed (bps)	Maximum Bus Length			
Transmission opeca (bps)	No repeater	1 repeater	2 repeaters	3 repeaters
9.6k, 19.2k, 45.45k, 93.75k	1,200 m (3,937')	2,400 m (7,874')	3,600 m (11,811')	4,800 m (15,748')
187.5k	1,000 m (3,281')	2,000 m (6,562')	3,000 (9,843')	4,000 m (13,123')
500k	400 m (1,312')	800 m (2,625')	1,200 m (3,937')	1,600 m (5,249')
1.5 M	200 m (656')	400 m (1,312')	600 m (1,969')	800 m (2,625')
3M, 6M, 12M	100 m (328')	200 m (656')	300 m (984')	400 m (1,312')

MEMO

3

Installation

DESIGN PRECAUTIONS



Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure.

Otherwise, malfunctions may cause serious accidents.

- 1) Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
- 2) Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/ output control block, output control may be disabled.
- External circuits and mechanisms should be designed to ensure safe machinery operation in such a case. 3) Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.

DESIGN PRECAUTIONS



- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line, or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. 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.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines.
- Install module so that excessive force will not be applied to peripheral device connectors. Failure to do so may result in wire damage/breakage or PLC failure.



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.

INSTALLATION PRECAUTIONS

/!\CAUTION

- Use the product within the generic environment specifications described in the PLC main unit manual (Hardware Edition). Never use the product in areas with 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 wind and rain. If the product is used in such conditions, electric shock, fire, malfunction, deterioration or damage may occur.
- 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 cutting or wire debris does 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 the installation work is completed. Failure to do so may cause fires, equipment failures, and malfunctions.
- Connect the extension and communication cables securely to their designated connectors. Unsecured connection may cause malfunctions.
- Do not touch the conductive parts of the product directly to avoid failure or malfunction.

3.1 Installation Arrangements

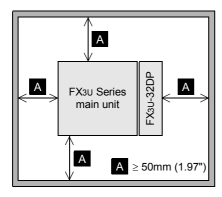
The 32DP is connected to the extension port of an FX3U series PLC or extension unit/block (including special function unit/block) on the right side.

Since additional extension devices can be added on both the left and right-hand sides of the PLC, keep an appropriate amount of space on both sides of the PLC when planning to add extension devices in the future. For further details on installation arrangements, refer to the following manual.

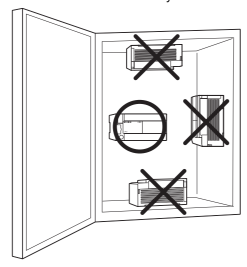
→ FX3U PLC Hardware Edition

Note

• Keep a space of 50 mm (1.97") or more between the 32DP and the other devices and cabinet. Install the unit as far from high-voltage lines, high-voltage devices and power equipment as possible.



• To prevent the product's temperature from rising, do not install the PLC on a floor, ceiling, or in the vertical direction. Install it horizontally on a wall as shown below.



• Take care to position the 32DP and other peripheral devices for their extension ports and cables to be as close to each other as possible.

3

3.2 Mounting

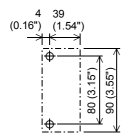
The 32DP can be mounted on a DIN rail (DIN46227) or mounted directly to the mounting surface with screws.

3.2.1 Direct Mounting

The 32DP can be directly mounted with M4 screws.

The 32DP mounting hole pitches are shown below.

→ For the connecting procedure to the extension port, refer to FX3U PLC Hardware Edition

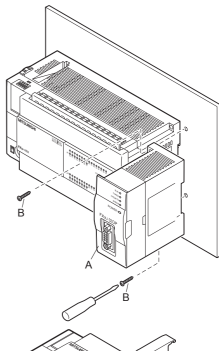


Note

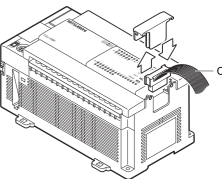
- · Mounting screw: M4 screw.
- An interval space between each unit of 1 to 2 mm (0.04" to 0.08") is necessary.
- When connecting the 32DP to an extension unit/block (or special function unit/block), first mount the extension unit/block (or special function unit/block) to the right side of the PLC.

Direct Mounting

- Drill screw holes on the mounting surface according to the diagram above.
- 2) Align the 32DP (right fig. A) with the holes and tighten with M4 screws (right fig. B).



- 3) Connect the 32DP's extension cable (right fig. C) to the extension device connector of the main unit.
 - → For extension cable connection procedures, refer to FX3∪ PLC Hardware Edition



3.2.2 DIN Rail Mounting

The 32DP can be mounted on a DIN rail (DIN46227, 35mm width).

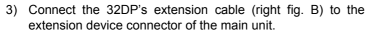
→ For detail, refer to FX3U PLC Hardware Edition

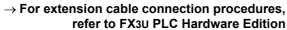
Note

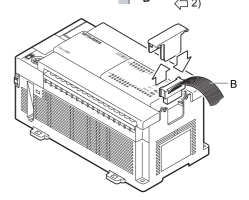
- An interval space between each unit of 1 to 2 mm (0.04" to 0.08") is necessary.
- When connecting the 32DP to an extension unit/block (or special function unit/block), first mount the extension unit/block (or special function unit/block) to the right side of the PLC.

DIN Rail Mounting

- Fit the upper edge of the DIN rail mounting groove (right fig. A) onto the DIN rail.
- 2) Push the product onto the DIN rail.

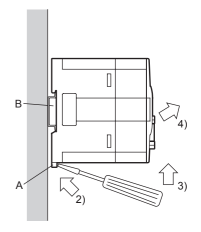






Removing from DIN Rail

- 1) Disconnect the PROFIBUS-DP communication cable and extension cables.
- 2) Insert the tip of a flathead screwdriver into the hole of the DIN rail mounting hook (right fig. A).
- 3) Move the flathead screwdriver as shown in the figure to the right, pull out the DIN rail mounting hook (right fig. A).
- 4) Remove the product from the DIN rail (right fig. B).



Wiring

DESIGN PRECAUTIONS



- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line, or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. 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.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines.
- Install module so that excessive force will not be applied to peripheral device connectors. Failure to do so may result in wire damage/breakage or PLC failure.

WIRING PRECAUTIONS



Cut off all phases of the power supply externally before installation or wiring work in order to avoid damage to the product or electric shock.

WIRING PRECAUTIONS



When drilling screw holes or wiring, make sure cutting or wire debris does not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions.

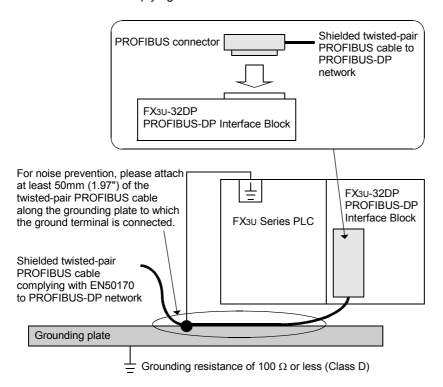
4.1 **Applicable Cable and Connector**

The following table shows the applicable cable and connector for a PROFIBUS-DP network.

Item	Description
PROFIBUS-DP network cable	Shielded twisted-pair PROFIBUS cable complying with EN50170
Connector	Applicable only to PROFIBUS connector (9-pin D-SUB Connector: #4-40unc inch screw thread) → For PROFIBUS connectors, refer to the respective PROFIBUS connector manual

4.2 PROFIBUS-DP Wiring

To connect the 32DP to a PROFIBUS-DP network, use the PROFIBUS connector and shielded twisted-pair PROFIBUS cable complying with EN50170.

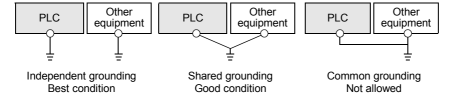


4.3 Grounding

Ground the cable as stated below.

- Use a grounding resistor of 100Ω or less.
- Ground the cables indepently for best results.

 When independent grounding is not used, use "shared grounding" as follows.



- The grounding wire size should be AWG 14 (2 mm²) or larger.
- The grounding point should be as close to the PLC as possible, and all grounding wire should be as short as possible.

4.4 Bus Terminator

To avoid signal reflections, connect a self-terminating DP-Connector/Device at each end of the PROFIBUS-DP Network.

Note

The FX3U-32DP is not sef-terminated.

1

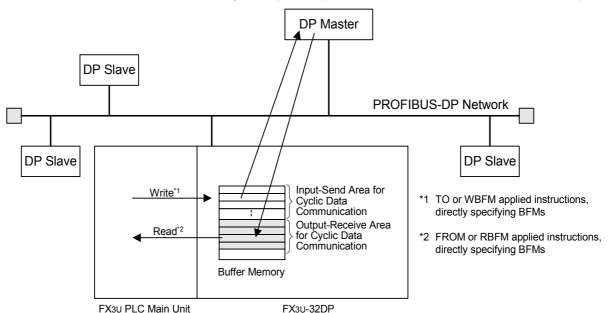
Communication Outline on PROFIBUS-DP Network

5.1 **Cyclic Input/Output Data Communication**

Cyclic I/O Data Communication exchanges data periodically (e.g. I/O, analog input value, etc.) between the DP-Master and the 32DP. The 32DP can exchange data in cyclic I/O data communication (not in the Data Consistency Mode) with the DP-Master when the I/O data <= 16 bit, whereas the 32DP exchanges data in the Data Consistency Mode with the DP-Master when the I/O data > 16 bit.

The DP-Master configuration tool (e.g. GX Configurator-DP) automatically sets the Data Consistency Mode ON, depending on the data size to exchange, while users can also set this mode ON/OFF manually. BFM #98 and #298 show the mode status. The allowable data size is a maximum of 144Byte.

> → For flag allocations, refer to Chapter 6 → For details on the Cyclic Input/Output Data Send/Receive Areas, refer to Chapter 6

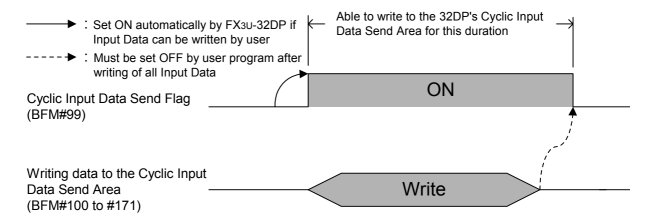


5.1.1 Cyclic Data Consistency

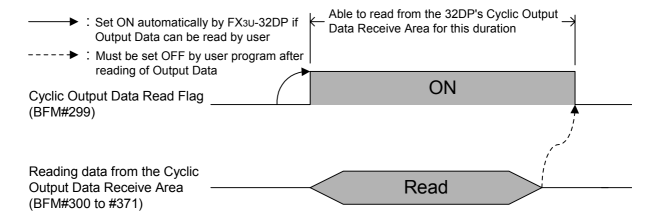
When the Cyclic Data Consistency Activate/Deactivate Flags turn ON, the cyclic data process behaves as follows:

→ For details on Cyclic Communication related flags, refer to Chapter 6

Cyclic Input Data Consistency (Cyclic Input Data Consistency Activate/Deactivate Flag BFM#98 = ON)



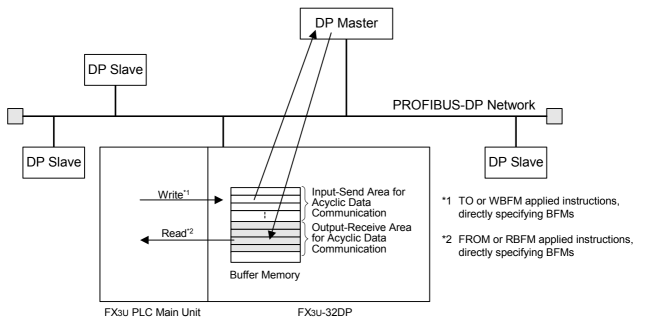
Cyclic Output Data Consistency (Cyclic Output Data Consistency Activate/Deactivate Flag BFM#298 = ON)



5.2 Acyclic Input/Output Data Communication

Acyclic I/O data communication is available for changing DP-Slave parameters during cyclic communication. The allowable data size is a maximum of 140Byte. Cyclic Communication has a higher priority than Acyclic Communication. Acyclic Communication is always processed in the Data Consistency Mode.

ightarrow For flag allocations, refer to Chapter 6 ightarrow For details on Acyclic Input-Send/Output-Receive Area, refer to Chapter 6

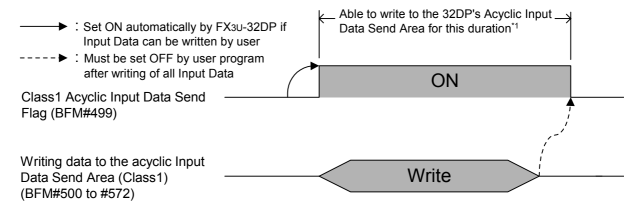


5.2.1 Acyclic Data Consistency

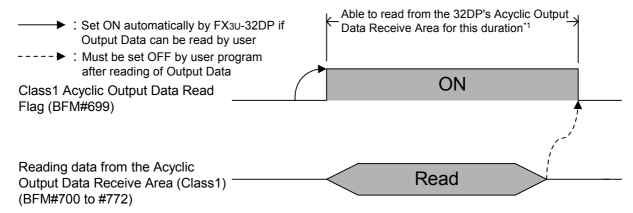
Acyclic Data Communication is always processed in the Data Consistency Mode, regardless of the BFM#98 or BFM#298 settings. The 32DP supports Class 1 and 2 Acyclic Communication.

ightarrow For details on Acyclic Communication related flags, refer to Chapter 6

Acyclic Input Data Communication



Acyclic Output Data Communication



*1. For Class 1: To prevent an "Acyclic Class 1 Response Timeout," the response time must be smaller than 10 seconds.

For Class 2: The "Acyclic Class 2 Response Timeout" will be set by the Initiate-request (SendTimeout value) from the DP-Master.

Note: INPUT/OUTPUT to where?

When this manual references INPUT/OUTPUT for communication data on the PROFIBUS-DP network, it refers to data from the DP-Master's point of view. Therefore, CYCLIC INPUT DATA means THE CYCLIC DATA STREAMING FROM DP-SLAVE TO DP-MASTER. On the other hand, ACYCLIC OUTPUT DATA, for example, means THE ACYCLIC DATA STREAMING FROM DP-MASTER TO DP-SLAVE.

5.3 Diagnostic Data Communication

The 32DP classifies the diagnostic data into two categories: Alarm Message and Status Message. When the 32DP's DP-V1 functionality is ON (BFM#35 Bit0 = 1) and the Alarm/Status Switch is OFF (BFM#1299 Bit0 = 0), the 32DP can send a diagnostic message as a high-prioritized Alarm Message. This Alarm Message from the 32DP needs to be acknowledged by the DP-Master. If this alarm-acknowledging step is not necessary, the 32DP can send a diagnostic message as a low-prioritized Status Message when users set the Alarm/ Status Switch (BFM#1299 Bit0 = 1).

The content of BFM#1299 Bit0 is mapped to BFM#35 Bit2.

Note

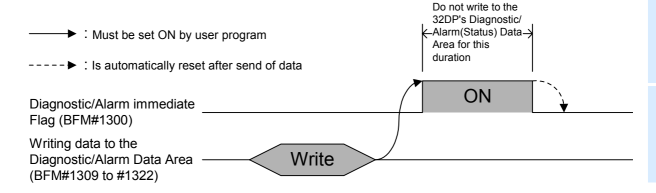
If BFM#1299 Bit 0 turns to 1 when BFM#35 Bit0 = 0, BFM#38 Bit13 displays "BFM#1299 Setting Error."

 \rightarrow For flag allocations, refer to Chapter 6 → For details on Slave Diagnostic Data, refer to Chapter 6 DP Master **DP Slave** PROFIBUS-DP Network DP Slave DP Slave Diagnostic/Alarm Immediate Send Flag BFM #1300 Read*1 *1 FROM or RBFM applied instructions, directly specifying BFMs Diagnostic/Alarm (Status) Data Area Write*2 *2 TO or WBFM applied instructions, directly specifying BFMs Buffer Memory FX₃U-32DP FX3U PLC Main Unit The 32DP sends Alarm Message to the DP-Master → The DP-Master acknowledges Alarm Message

5.3.1 Diagnostic Data Communication

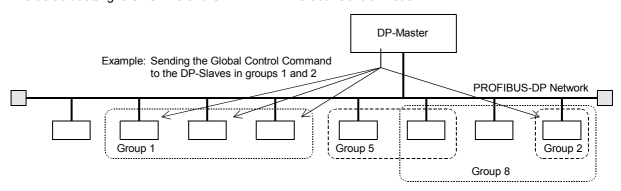
Diagnostic Data Communication is always processed in the Data Consistency mode, regardless of the BFM#98 setting.

→ For details on Diagnostic Data related flags, refer to Chapter 6



5.4 Global Control

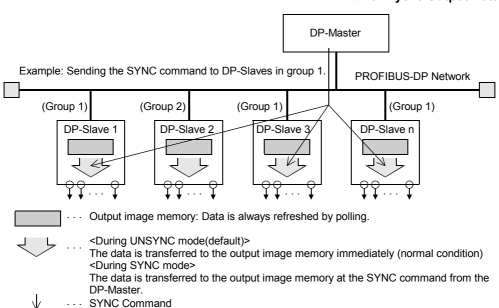
The 32DP supports SYNC, UNSYNC, FREEZE and UNFREEZE Global Control Services. The default setting is UNSYNC and UNFREEZE in Global Control Mode.



5.4.1 SYNC and UNSYNC Global Control

The SYNC/UNSYNC Global Control handles the cyclic output data from the DP-Master to the 32DP as follows:

ightarrow For details on Global Control, refer to the DP-Master's Manual ightarrow For Cyclic Output Data, refer to Chapter 6



1) SYNC Global Control command

In SYNC mode, the cyclic output data to the 32DP in the group(s) specified by DP-Master is not immediately transferred to the output image memory of the 32DP. The 32DP holds the cyclic output data until the next SYNC/UNSYNC Global Control command. When receiving the next SYNC/UNSYNC command, the 32DP transfers the data to its output image memory.

2) UNSYNC Global Control command

The UNSYNC Global Control command releases the 32DP from SYNC mode and the 32DP starts updating the cyclic output data continuously.

By specifying groups of DP-Slaves, the DP-Master sends the UNSYNC command arbitrarily to those DP-Slave groups, similar to the SYNC command.

Note

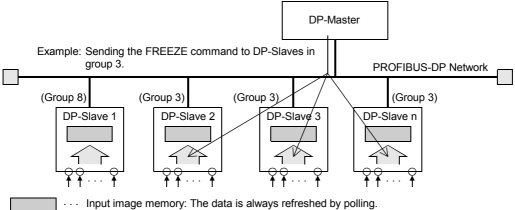
When using SYNC Global Control command, the cyclic output data (sent to the DP-Slave) is not refreshed until the next SYNC or UNSYNC global command is sent to the DP-Slave.

6

FREEZE and UNFREEZE Global Control 5.4.2

The FREEZE/UNFREEZE Global Control handles the cyclic input data communication from the 32DP to the DP-Master.

> \rightarrow For datails on Global Control, refer to the DP-Master's Manual → For Cyclic Input Data, refer to Chapter 6



<During UNFREEZE mode(default)>

The data is transferred to the input image memory immediately (normal condition) <During FREEZE mode>

The data is transferred to the input image memory at the FREEZE command from the

DP-Master.

FREEZE Command

1) FREEZE Global Control command

In Freeze mode, the cyclic input data from the 32DP in the group specified by DP-Master is not immediately transferred to its input image memory. The 32DP holds the cyclic input data until the next FREEZE/UNFREEZE Global Control command. When receiving the next FREEZE/UNFREEZE command, the 32DP transfers the data to the input image memory.

2) UNFREEZE Global Control command

An UNFREEZE Global Control command releases the 32DP from FREEZE mode and the 32DP starts updating the cyclic input data continuously.

By specifying groups of DP-Slaves, the DP-Master sends the UNFREEZE command arbitrarily to those DP-Slave groups, similar to the FREEZE command.

Note

When using the FREEZE Global Control command, the cyclic input data (received from the DP-Slave) is not refreshed until the next FREEZE or UNFREEZE global command to the DP-Slave.

MEMO

Buffer Memory Allocation 6.

Buffer Memory (BFM) List 6.1

DEM No.	Pagavintian		ccess	Reference	
BFM No.	Description	Read	Write	Reference	
BFM#0 to BFM#19	Cyclic I/O Data Area Compatible with FX0N-32NT-DP	√	✓	6.2	
BFM#20	Data Exchange Status Register	√	-	6.3	
BFM#21	Swap Byte Order	✓	-	6.4	
BFM#22	Cyclic Input Data Length	✓	_	6.5	
BFM#23	Cyclic Output Data Length	✓	-	6.6	
BFM#24	Transmission Speed	✓	_	6.7	
BFM#25	DP Communication Status Register	✓	✓	6.8	
BFM#26	PROFIBUS Module ID	✓	-	6.9	
BFM#27	Slave Address	✓	✓	6.10	
BFM#28	User Diagnostics	✓	✓	6.11	
BFM#29	Error Status Register	✓	✓	6.12	
BFM#30	Module ID Code	✓	-	6.13	
BFM#31 to BFM#32	Not Available	-	-	_	
BFM#33	Master Address	✓	_	6.14	
BFM#34	Allocated Group ID Number	√	_	6.15	
BFM#35	DP-V1 Communication Parameter	√	_	6.16	
BFM#36	Start/Stop DP Communication		✓	6.17	
BFM#37	Consistency Handling Error Flags	√	✓	6.18	
BFM#38	Setting Error Flags	√	✓	6.19	
BFM#39 to BFM#97	Not Available				
BFM#98	Cyclic Input Data Consistency Activate/Deactivate Flag		✓	6.20	
BFM#99	Cyclic Input Data Send Flag		✓	6.21	
BFM#100 to BFM#171	Cyclic Input Data Send Area Max. 144 Byte		✓	6.22	
BFM#172 to BFM#297	Not Available	-	-	_	
BFM#298	Cyclic Output Data Consistency Activate/Deactivate Flag	✓	✓	6.23	
BFM#299	Cyclic Output Data Read Flag	✓	✓	6.24	
BFM#300 to BFM#371	Cyclic Output Data Receive Area Max. 144 Byte	✓	-	6.25	
BFM#372 to BFM#498	Not Available	-	-	_	
BEM#499	Acyclic Input Data Send Flag (Class1)		✓	6.26	
BFM#500 to BFM#572			√*1	6.27	
BFM#573 to BFM#698	Not Available	_	-	_	
BFM#699	Acyclic Output Data Read Flag (Class1)	✓	✓	6.28	
BFM#700 to BFM#772	Acyclic Output Data Receive Area (Class1) Max. 140 Byte	✓	-	6.29	

BFM No.	Description		ccess	Reference
BEWING.	Description	Read	Write	Kelelelice
BFM#773 to BFM#898	Not Available		-	_
BFM#899	Acyclic Input Data Send Flag (Class2)	✓	✓	6.30
BFM#900 to BFM#972	Acyclic Input Data Send Area (Class2) Max. 140 Byte	✓	√*2	6.31
BFM#973 to BFM#1098	Not Available		-	-
BFM#1099	Acyclic Output Data Read Flag (Class2)		✓	6.32
BFM#1100 to BFM#1172	Acyclic Output Data Receive Area (Class2) Max. 140 Byte		-	6.33
BFM#1173 to BFM#1297	Not Available		-	-
BFM#1298	Reset Extended Diagnostic/Alarm Data Area Flag		✓	6.34
BFM#1299	Alarm/Status Switch		✓	6.35
BFM#1300	Diagnostic/Alarm Immediate Send Flag		✓	6.36
BFM#1301 to BFM#1325	Diagnostic/Alarm(Status) Data Area		√*3	6.37

^{*1.} BFM#500 to 502 are Read Only.

Note

- Do not access the "Not Available" BFMs with FROM/TO instructions. Accessing BFMs that are not available may cause operation errors in the 32DP.
- Do not write to the "Read Only" BFMs with TO instructions.

INPUT/OUTPUT to where?

When this manual references INPUT/OUTPUT for communication data on the PROFIBUS-DP network, it refers to data from the DP-Master's point of view. Therefore, CYCLIC INPUT DATA means THE CYCLIC DATA STREAMING FROM DP-SLAVE TO DP-MASTER. On the other hand, ACYCLIC OUTPUT DATA, for example, means THE ACYCLIC DATA STREAMING FROM DP-MASTER TO DP-SLAVE.

6.2 Cyclic I/O Data Area Compatible with FX0N-32NT-DP [BFM #0 to BFM #19]

BFM Access: Read / Write

The 32DP allocates Byte1 - 40 of Cyclic Output Data by the FROM instruction to the Cyclic Output Data Receive Area (BFM#300 to #371), while it allocates Byte1 - 40 of Cyclic Input Data by the TO instruction to the Cyclic Input Data Send Area (BFM#100 to #171).*1

*1. These redundant allocations are implemented for compatibility to the FX0N-32NT-DP. Regardless of the data amount, it is recommended for most users to refer to the Cyclic Input/Output Data Receive/Send Area (BFM#100 to #171/BFM#300 to 371).

FROM Access TO Access BFM Content BFM Content #0 Copied from BFM #300 #0 Writing to BFM #100 #1 Copied form BFM #301 #1 Writing to BFM #101 #19 Copied from BFM #319 #19 Writing to BFM #119

^{*2.} BFM#900 to 902 are Read Only.

^{*3.} BFM#1301 to 1308 are Read Only.

6.3 Data Exchange Status Register [BFM #20]

BFM Access: Read Only

This BFM shows the data exchange status.

Bit No.	Name Description	
Bit 0	Data Exchange Bit	ON when the 32DP is in the Data Exchange Mode
Bit1	Clear/Fail-Safe State	ON when the 32DP is in the Clear/Fail-Safe status
Bit2 to Bit15	Not Available	-

The following values show the PROFIBUS-DP communication status.

Value	Description
К0	The 32DP is in STOP/OFFLINE mode BFM25 Bit0 is " 0 " when the 32DP established no communication, the 32DP is OFFLINE BFM25 Bit0 is " 1 " when the 32DP established a communication, the 32DP is ONLINE
K1	The 32DP is in RUN mode
K3	The 32DP is in Clear/Fail-Safe mode

6.4 Swap Byte Order [BFM #21 Bit0 and Bit1]

BFM Access: Read Only

This BFM determines the byte-order swap for the I/O data and diagnostic data.*1

Bit No.	Name	Description	
Bit 0	Cyclic Data Swap Byte Order	When turning this bit ON, the 32DP swaps the low and high byte of cyclic I/O data and diagnostic (alarm) messages	
Bit1	Acyclic Data Swap Byte Order	When turning this bit ON, the 32DP swaps the low and high byte of acyclic I/O data	
Bit2 to 15	Not Available	-	

The 32DP does not swap the I&M data byte-order, therefore the I&M data byte-order is always the high-byte followed by the low-byte.

Note

The Swap Byte Order can be set up by the DP-Master Configuration Tool. When using GX Configurator-DP, the Swap Byte Order is specified in the Extended User Parameters for the Slave.

→ For details, refer to Subsection 7.1.2

6.5 Cyclic Input Data Length [BFM #22]

BFM Access: Read Only

This BFM shows the cyclic input data length. The valid range lies from 0 to 72 words. When the value is out of the range, The 32DP writes "0xFF" to this BFM.

6.6 Cyclic Output Data Length [BFM #23]

BFM Access: Read Only

This BFM shows the cyclic output data length. The valid range lies from 0 to 72 words. When the value is out of the range, The 32DP writes "0xFF" to this BFM.

6.7 Transmission Speed [BFM #24]

BFM Access : Read Only

This BFM shows the current transmission speed of the DP network. The transmission speed depends on the DP-Master setting. When the 32DP is in the transmission speed search mode, the value remains "FFFFh" until the 32DP finds an applicable transmission speed.

Value (Hex)	Transmission Speed (bps)
96E2 H	9.6 kbps
19E3 H	19.2 kbps
45E3 H	45.45 kbps
93E3 H	93.75 kbps
18E4 H	187.5 kbps

Value (Hex)	Transmission Speed (bps)
05E5 H	500 kbps
15E5 H	1.5 Mbps
03E6 H	3 Mbps
06E6 H	6 Mbps
12E6 H	12 Mbps

6.8 DP Communication Status Register [BFM #25]

BFM Access : Read / Write (0 to Bit8 only)

This BFM shows the DP communication status as follows.

Bit No.	Name	Description
Bit 0	Module ONLINE/OFFLINE ON when the module is ONLINE	
Bit 1	Fail-Safe State Activate Flag	ON when the DP-Master activates the Fail-Safe mode
Bit 2	Diagnostics Status Flag	ON when the DP-Master does not retrieve any new diagnostic data, nor any new alarm data
Bit 3	DP Watchdog Base	ON when the 1ms Watchdog Base is enabled
		00ь = Waiting Parameters
Bit 4	DP-State	01ь = Waiting Configuration
Bit 5	DI -State	10b = Exchanging Data
		11b = not possible
	DP-Watchdog-State	00ь = Baud Search State
Bit 6		01b = Baud Control State
Bit 7		10b = DP Control State
		11b = not possible
Bit 8 *1	Address Change Impossible Flag	Turns ON automatically when the 32DP receives Address Change Impossible command from the DP-Master The allowable access is only to turn this bit OFF
Bit 9	Clear Data Global Control	ON when the 32DP receives the clear data command
Bit 10	UNFREEZE Global Control	The 32DP received the UNFREEZE command
Bit 11	FREEZE Global Control	The 32DP received the FREEZE command
Bit 12	UNSYNC Global Control	The 32DP received the UNSYNC command
Bit 13	SYNC Global Control	The 32DP received the SYNC command
Bit 14 *2	FREEZE Supported	ON when the FREEZE mode is active
Bit 15 *2	SYNC Supported	ON when the SYNC mode is active

^{*1.} To avoid "Consistency Error" by changing the slave address while the Address Change Impossible Flag is ON, write "FEFFh" to BFM#25 to turn OFF BFM#25 Bit8.

^{*2.} PROFIBUS Configuration Tool (e.g. GX-Configurator DP) will automatically turns these bits ON if specified.

6.9 PROFIBUS Module ID [BFM #26]

BFM Access: Read Only

This BFM shows the ID code that the PROFIBUS User Organization (PNO) has issued to the 32DP: F332h.

6.10 Slave Address [BFM #27]

BFM Access: Read / Write

This BFM shows the actual slave address. When changing the slave address with a TO instruction, users must write the new address value (0 - 126d) to this BFM, while verifying that the configured DP address will match the projected DP address.

When the slave address is changed more than once in 5 seconds, the "Consistency Error" (BFM#29 Bit5) and "Change Slave Address EEPROM Error" (BFM#37 Bit10) appear, and the 32DP latches the latest valid address. For changing the slave address via SSA-telegram, the valid address setting range is (0 to 125d). When the new address value is outside the range (0 to 126d), a "Slave Address Change Error" appears, and the 32DP latches the latest valid address. The slave address can only be changed when the slave is in STOP mode (BFM#20 Bit0 = OFF) with the "Address Change Impossible Flag" set to OFF (BFM#25 Bit8). When the user changes the slave address with the "Address Change Impossible Flag" set to ON (BFM#25 Bit8), the "Consistency Error" (BFM#29 Bit5) and "Change Slave Address EEPROM Error" (BFM#37 Bit10) appear.

→ For details on the Address Change Impossible Flag, refer to Section 6.8

6.11 **User Diagnostics [BFM #28]**

BFM Access: Read / Write

By writing to this BFM, the 32DP can send user-diagnostic data with high priority to the DP-Master. The data from this BFM is handled as the extended diagnostic data by the DP-Master. When using this functionality, users need to define the meaning for each bit. This functionality is compatible to the FXon-32NT-DP. The 32DP maps this BFM to BFM#1307.

→ For the details on other diagnostic data, refer to Section 6.37

6.12 Error Status Register [BFM #29 Bit0 to Bit13]

BFM Access: Read / Write

This BFM shows the 32DP's error status. In the General Error (BFM#29 Bit0 = ON), the 32DP sends the data from BFM#28 and #29 as diagnostic data to the DP-Master, while suspending the normal data exchange. When turning the PLC from STOP to RUN, all BFM#29 Bits turn OFF except Bit3, 4, 12 and 13. The 32DP maps this BFM to BFM#1308.

Bit No.	Name	Description
Bit 0	General Error	ON when any one or more of BFM#29's Bit1, 8 to 13 is ON
Bit 1	PLC in STOP mode	ON when the connected PLC is in STOP mode, and turns OFF when the PLC switches into RUN
Bit 2	Extended-user Alarm/Diagnostic Data Not Yet Sent Flag	ON when BFM#25 Bit2 is not 0
Bit 3	Hardware Error	ON when the 32DP detects an internal hardware error
Bit 4	EEPROM Error	ON when the slave address data in the EEPROM is corrupt
Bit 5	Consistency Handling Error Flags	ON when the 32DP detects a consistency error *1
Bit 6	Setting Error Flag	ON when the 32DP detects an incorrect BFM setting *2
Bit 7	Not Available	-
Bit 8	Watchdog DP Timeout	ON when the 32DP detects no reply from the DP-Master within the preset watchdog time
Bit 9	Acyclic Communication Error	ON when an error occurs in acyclic communication *3
Bit 10	Configuration Error	ON when the 32DP receives incorrect Config Data
Bit 11	Parameter Error	ON when the 32DP receives incorrect Parameter Data
Bit 12	Slave Address Change Error ON when the 32DP detects an incorrect address or the a outside the range : 0 to 126*4	
Bit 13	Slave "Reset No Address Change" Error	ON when the 32DP detects an error due to resetting the Address Change Impossible Flag (BFM#25 Bit8)" in Data Exchange mode, or resetting this flag while the access to BFM#25 Bit8 is disabled
Bit 14 to 15	Not Available	-

- *1. BFM#37 shows the error reason.
- \rightarrow For details on BFM#37, refer to Section 6.18
- *2. BFM#38 shows the error reason.
- → For details on BFM#38, refer to Section 6.19
- *3. BFM#35 shows the error reason.
- → For details on BFM#35, refer to Section 6.16
- *4. BFM#27 includes additional information.
- → For details on BFM#27, refer to Section 6.10

6.13 Module ID Code [BFM #30]

BFM Access : Read Only

This BFM shows "7150" as the Module ID Code of the 32DP, given by its vendor.

6.14 Master Address [BFM #33]

BFM Access: Read Only

This BFM shows the DP-Master address on the DP network, where the 32DP exists. When the DP-Master does not recognize the 32DP, this BFM value is 00FFh.

6.15 Allocated Group ID Number [BFM #34]

This BFM shows the groups including the 32DP.

BLM	Access	:	Read	Only

Bit No.	Name	Description
Bit 0	Allocated Group 1	On when the 32DP belongs to Group 1
Bit 1	Allocated Group 2	On when the 32DP belongs to Group 2
Bit 2	Allocated Group 3	On when the 32DP belongs to Group 3
Bit 3	Allocated Group 4	On when the 32DP belongs to Group 4
Bit 4	Allocated Group 5	On when the 32DP belongs to Group 5
Bit 5	Allocated Group 6	On when the 32DP belongs to Group 6
Bit 6	Allocated Group 7	On when the 32DP belongs to Group 7
Bit 7	Allocated Group 8	On when the 32DP belongs to Group 8
Bit 8 to 15	Not Available	-

The DP-Master can allocate the 32DP to two or more groups simultaneously. When the BFM#34 = 0, the DP-Master has not allocated the 32DP to any group.

6.16 DP-V1 Communication Parameter [BFM #35]

BFM Access : Read Only

This BFM shows the 32DP's communication status. Depending on the module status, this BFM content varies as follows.

Bit No.	Name	Description
Bit 0	DP-V1 acyclic service enabled	ON when the DP-V1 service is enabled
Bit 1	Not Available	-
Bit 2	Alarm/Status Switch Status *1	Same status as BFM#1299 Bit0
Bit 3 to 7	Not Available	-
Bit 8 *2	Class1 General Service Error	ON when BFM#35 Bit9 or Bit10 is ON ON when an error occurs during the ALARM processing ON when an error occurs in the Class1 Transmission Delay
Bit 9 *2	Class1 Read Error	ON when an error occurs during the acyclic Class1 read service
Bit 10 *2	Class1 Write Error ON when an error occurs during the acyclic Class1 write service	
Bit 11	Not Available	-
Bit 12 *2	Class2 General Error	ON when BFM#35 Bit13, Bit14 or Bit15 is ON
Bit 12 -	Classz General Elloi	ON when an error occurs in Class2 transmission delay
Bit 13 *2	Class2 Read Error	ON when an error occurs during the acyclic Class2 read service
Bit 14 *2	Class2 Write Error	ON when an error occurs during the acyclic Class2 write service
Bit 15 *2	Class2 Transport Error	ON when an error occurs during the acyclic Class2 transport service ON when an error occurs in the Class2 transmission delay

^{*1.} BFM#35 Bit2 corresponds to BFM#1299 Bit0.

→ For details on BFM#1299, refer to Section 6.35

^{*2.} If any of these bits is ON, the 32DP aborts the acyclic service and sends the corresponding error to the DP-Master.

6.17 Start/Stop DP Communication [BFM #36 Bit0]

BFM Access: Read / Write

This BFM manually starts/stops the 32DP's DP Communication. The BFM value decides the 32DP's communication state as follows.

Bit No. Description	
Bit0 = 0	The 32DP stops the DP Communication when the PLC is in STOP
Dito – 0	The 32DP starts the DP Communication when the PLC is in RUN
Bit0 = 1	The 32DP stays in the DP Communication regardless of the PLC RUN/STOP

6.18 Consistency Handling Error Flags [BFM #37]

BFM Access: Read / Write (Valid Value: 0 only)

This BFM shows Consistency Handling Error Flags. A consistency error occurs when users read/write BFMs while they are being accessed by another instruction.

Error Status Register BFM#29 Bit5 also turns ON when a consistency error occurs. By resetting BFM#29 Bit5, BFM#37 resets. By writing 0 to BFM#37, BFM#29 Bit5 resets as well as Consistency Handling Error Flags.

Bit No.	Name	Description
Bit 0	Cyclic Input Data Exchange Consistency Error	ON when writing to the cyclic Input-Send Area while BFM#99 is 0
Bit 1	Cyclic Output Data Exchange Consistency Error	ON when reading the Cyclic Output Data Receive Area while BFM#299 is 0
Bit 2	Acyclic Class1 Input Data Exchange Consistency Error	ON when writing to the Acyclic Input Data Send Area while BFM#499 is 0
Bit 3	Acyclic Class1 Output Data Exchange Consistency Error	ON when reading the Acyclic Output Data Receive Area while BFM#699 is 0
Bit 4	Acyclic Class2 Input Data Exchange Consistency Error	ON when writing to the Acyclic Input Data Send Area while BFM#899 is 0
Bit 5	Acyclic Class2 Output Data Exchange Consistency Error	ON when reading the Acyclic Output Data Receive Area while BFM#1099 is 0
Bit 6 to 7	Not Available	-
Bit 8	Slave Diagnostics Send Consistency Error	ON when writing to the diagnostic/alarm(status) data area while BFM#1300 is 1
Bit 9	Change Slave Address Consistency Error	ON when changing the 32DP address while the 32DP is in Data Exchange mode or BFM#25 Bit8 (Address Change Impossible Flag) is ON
Bit 10	Change Slave Address EEPROM Error	ON when changing the 32DP address more than once in 5 seconds ^{*1}
Bit 11 to 15	Not Available	-

→ For details on BFM#25 Bit8, refer to Section 6.8

→ For details on BFM#27, refer to Section 6.10

Note

A consistency error also occurs when users monitor the output data receive area of the 32DP BFMs in data consistency mode with programming Software (i. e. GX Developer).

^{*1.} Also refer to BFM#27.

6.19 Setting Error Flag [BFM #38]

BFM Access: Read / Write (Valid Value: 0 bitwise)

This BFM shows the setting error reasons. This BFM corresponds to BFM#29 Bit6. By resetting BFM#29 Bit6, BFM#38 also resets. By writing 0 to each bit in BFM#38, each flag resets individually.

Bit No.	Description
Bit 0	ON when writing to " Not Available " or " Read Only " BFMs
Bit 1	ON when writing an incorrect value to [BFM#36 Start/Stop DP-Communication] (Valid write value for BFM#36: 0 or 1)
Bit 2	Not Available
Bit 3	Not Available
Bit 4	ON when writing an incorrect value to [BFM#99 Cyclic Input Data Send Flag] (Valid write value for BFM#99: 0 only)
Bit 5	ON when writing an incorrect value to [BFM#299 Cyclic Output Data Read Flag] (Valid write value for BFM#299: 0 only)
Bit 6	ON when writing an incorrect value to [BFM#499 Acyclic Input Data Send Flag(Class1)] (Valid write value for BFM#499: 0 only)
Bit 7	ON when writing an incorrect value to [BFM#699 Acyclic Output Data Read Flag(Class1)] (Valid write value for BFM#699: 0 only)
Bit 8	ON when writing an incorrect value to [BFM#899 Acyclic Input Data Send Flag(Class2)] (Valid write value for BFM#899: 0 only)
Bit 9	ON when writing an incorrect value to [BFM#1099 Acyclic Output Data Read Flag(Class1)] (Valid write value for BFM#1099: 0 only)
Bit 10	ON when writing an incorrect value to [BFM#98 Cyclic Input Data Consistency Activate/Deactivate Flag] (Valid write value for BFM#98: 0 or 1)
Bit 11	ON when writing an incorrect value to [BFM#298 Cyclic Output Data Consistency Activate/Deactivate Flag] (Valid write value for BFM#298: 0 or 1)
	ON when writing an incorrect value to [BFM#1298 Reset Extended User-Diagnostic/Alarm Data Area Flag] (Valid write value for BFM#1298: 0 only)
Bit 12 *1	ON when writing "0" to BFM#1298 before the DP-Master acknowledges all the Alarm Messages
	ON when writing "0" to BFM#1298 while BFM#1298 is "0"
	ON when writing "0" to BFM#1298 while BFM#1309 to #1322 are already "0"
	ON when writing an incorrect value to [BFM#1299 Alarm/Status Switch] (Valid write value for BFM#1299: 0 or 1)
D'' 40	ON when BFM#1299 turns ON while BFM#35 Bit0 = 0 (DP-V1 disabled)
Bit 13	ON when the DP-Master does not recognize the Alarm(Status) Message from the 32DP
	ON when the DIA LED is ON (Any value in BFM#28, #29, #1298 and #1300 is not "0")
	ON when a process error occurs in sending a User-Diagnostic/Alarm(Status) Message
Bit 14	ON when writing an incorrect value to [BFM#1300 Diagnostic/Alarm Immediate Send Flag] (Valid write value for BFM#1300: 1 only)
Bit 15	ON when writing an incorrect value to [BFM#25 DP Communication Status Register] (Valid write value for BFM#25: FEFFh only)

If writing "0" to BFM#1298 when the 32DP is not in data exchange mode, the 32DP keeps BFM#1309 - #1322 contents, whereas the 32DP clears them at the next mode switch into data exchange mode.

- → For details on BFM#36, refer to Section 6.17 → For details on BFM#99, refer to Section 6.21
- → For details on BFM#299, refer to Section 6.24
- → For details on BFM#499, refer to Section 6.26
- → For details on BFM#699, refer to Section 6.28
- → For details on BFM#899, refer to Section 6.30
- → For details on BFM#1099, refer to Section 6.32
- → For details on BFM#98, refer to Section 6.20
- → For details on BFM#298, refer to Section 6.23
- → For details on BFM#1298, refer to Section 6.34 ightarrow For details on BFM#1299, refer to Section 6.35
- → For details on BFM#1300, refer to Section 6.36

6.20 Cyclic Input Data Consistency Activate/Deactivate Flag [BFM #98 Bit0]

BFM Access : Read / Write

BFM#98 Bit0 turns ON when the DP communication requires data consistency for communication data >16bit/block. The PROFIBUS Configuration Tool (e.g. GX-Configurator DP) automatically turns this bit ON. Users can set/reset this bit manually as well, for example, by PLC program.

Acyclic data communication will always set the data consistency mode, regardless of this flag's setting.

→ For details on Cyclic Communication, refer to Section 5.1

→ For details on the data consistency mode, refer to Section 5.1

6.21 Cyclic Input Data Send Flag [BFM #99 Bit0]

BFM Access: Read / Write

The 32DP turns this flag ON automatically when new data can be written to the Cyclic Input Data Send Area. After the writing process is finished, the user must turn this flag OFF.

→ For details on the data consistency mode, refer to Section 5.1

6.22 Cyclic Input Data Send Area [BFM #100 to #171]

BFM Access: Read / Write

This is a data storage area for cyclic input data, bound to be transferred to the DP-Master. This area stores a maximum of 144Byte cyclic input data.

Note

When the connected PLC is in STOP, the 32DP maintains no cyclic input data. It is necessary to prepare an appropriate amount of initial data in the send buffer before the 32DP initializes the cyclic communication.

6.23 Cyclic Output Data Consistency Activate/Deactivate Flag [BFM #298 Bit0]

BFM Access: Read / Write

BFM#298 Bit0 turns ON when the DP communication requires the data consistency. When a user sets the data consistency mode for one or more I/O modules for the 32DP, and when the communication data between those I/O modules and the 32DP>16bit/block, the user's configuration will turn this bit ON automatically. Users can set/reset this bit manually as well.

→ For details on the data consistency mode, refer to Section 5.1

6.24 Cyclic Output Data Read Flag [BFM #299 Bit0]

BFM Access: Read / Write

The 32DP turns this flag ON automatically when new cyclic output data is available in the Cyclic Output Data Receive Area. After reading the data, the user must turn this flag OFF.

→ For details on the data consistency mode, refer to Section 5.1

6.25 Cyclic Output Data Receive Area [BFM #300 to #371]

BFM Access : Read Only

This is a data storage area for cyclic output data from the DP-Master. This area stores a maximum of 144Byte cyclic output data.

→ For details on Cyclic Communication, refer to Section 5.1

Acyclic Input Data Send Flag (Class1) [BFM #499 Bit0] 6.26

BFM Access: Read / Write

The 32DP turns this flag ON automatically when new acyclic input data can be written to the Acyclic Input Data Send Area. Acyclic Communication always requires the data consistency. After the writing process is finished, the user must turn this flag OFF.

> → For details on Acyclic Communication, refer to Section 5.2 ightarrow For details on the data consistency mode, refer to Section 5.1

6.27 Acyclic Input Data Send Area (Class1) [BFM #500 to #572]

BFM Access: Read / Write

This is a data storage area for acyclic input data, bound to be transferred to the DP-Master. This area stores a maximum of 140 Byte acyclic input data.

BFM.	Name	Description	Access
#500	Slot Number	Number of the slot whose data has been read. This number is defined by the addressing for acyclic services. (Only Slot 0 possible, must be set by the DP-Master)	Read Only
#501	Index	Indicates the index of the data being read. (Only Index 144 possible, must be set by the DP-Master)	Read Only
#502	Length	Length of the data to be written (size of Data in Byte, requested by the DP-Master). The valid range is 0 to 140.	Read Only
#503 to #572	Data	Acyclic User Input Data to be sent to the DP-Master.	Read/Write

→ For details on Acyclic Communication, refer to Section 5.2

6.28 Acyclic Output Data Read Flag (Class1) [BFM #699 Bit0]

BFM Access: Read / Write

The 32DP turns this flag ON automatically when new acyclic output data is available in the Acyclic Output Data Receive Area. Acyclic Communication always requires data consistency. After the communication process is finished, the user must turn this flag OFF.

→ For details on Acyclic Communication, refer to Section 5.2 ightarrow For details on the data consistency mode, refer to Section 5.1

6.29 Acyclic Output Data Receive Area (Class1) [BFM #700 to #772]

BFM Access: Read Only

This is a data storage area for acyclic output data from the DP-Master. This area stores a maximum of 140Byte acyclic output data.

→ For details on Acyclic Communication, refer to Section 5.2

BFM.	Name	Description	Access
#700	Slot Number	Number of the slot whose data has been sent by DP-Master. This number is defined by the addressing for acyclic services. (Only Slot 0 possible, must be set by the DP-Master)	Read Only
#701	Index	Indicates the index of the data being sent. Only Index 144 possible, must be set by the DP-Master	Read Only
#702	Length	Length of the received data (size of Data in Byte). The valid range is 0 to 140.	Read Only
#703 to #772	Data	Acyclic User Output Data received from the DP-Master.	Read Only

6.30 Acyclic Input Data Send Flag (Class2) [BFM #899 Bit0]

BFM Access : Read / Write

The 32DP turns this flag ON automatically when new acyclic input data can be written to the Acyclic Input Data Send Area. Acyclic Communication always requires data consistency. After the writing process is finished, the user must turn this flag OFF.

→ For details on Acyclic Communication, refer to Section 5.2
→ For details on the data consistency mode, refer to Section 5.1

6.31 Acyclic Input Data Send Area (Class2) [BFM #900 to #972]

BFM Access: Read / Write

This is a data storage area for acyclic input data, bound to be transferred to the DP-Master. This area stores a maximum of 140 Byte acyclic input data.

BFM.	Name	Description	Access
#900	Slot Number	Number of the slot whose data has been read. This number is defined by the addressing for acyclic services. (Only Slot 0 possible, must be set by the DP-Master)	Read Only
#901	Index	Indicates the index of the data being sent. (Only Index 144 possible, must be set by the DP-Master)	Read Only
#902	Length	Length of the data to be written (size of Data in Byte). The valid range is 0 to 140.	Read Only
#903 to #972	Data	Acyclic User Input Data to be sent to the DP-Master.	Read/Write

[→] For details on Acyclic Communication, refer to Section 5.2

6.32 Acyclic Output Data Read Flag (Class2) [BFM #1099 Bit0]

BFM Access: Read / Write

The 32DP turns this flag ON automatically when new acyclic output data is available in the Acyclic Output Data Receive Area. Acyclic Communication always requires data consistency. After the communication process is finished, the user must turn this flag OFF.

→ For details on Acyclic Communication, refer to Section 5.2 → For details on the data consistency mode, refer to Section 5.1

6.33 Acyclic Output Data Receive Area (Class2) [BFM #1100 to #1172]

BFM Access : Read Only

This is a data storage area for acyclic output data from the DP-Master. This area stores a maximum of 140 Byte acyclic output data.

→ For details on Acyclic Communication, refer to Section 5.2

BFM.	Name	Description	Access
#1100	Slot Number	Number of the slot whose data has been read. This number is defined by the addressing for acyclic services. Only Slot 0 possible, must be set by the DP-Master	Read Only
#1101	Index	Indicates the index of the data being sent. Only Index 144 possible, must be set by the DP-Master	Read Only
#1102	Length	Length of the data, which has been read (size of Data in Byte). The valid range is 0 to 140.	Read Only
#1103 to #1172	Data	Acyclic User Output Data being received by the DP-Master.	Read Only

Reset Extended Diagnostic/Alarm Data Area Flag [BFM #1298] 6.34

Data consistency is necessary for the user-diagnostic and alarm (status) messages.

When the Extended User-Diagnostic/Alarm (Status) Data Area is not empty, this flag turns ON. Writing "0" to BFM#1298 clears the Extended User-Diagnostic/Alarm (Status) Data Area, whereas this BFM is available only when the DP-Master acknowledges all the Alarm Messages.

When writing "0" to BFM#1298 before the DP-Master acknowledges all the Alarm Messages, BFM#38 Bit12 turns ON to show the setting error.

→ For details on BFM#38, refer to Section 6.19

6.35 Alarm/Status Switch [BFM #1299 Bit0]

BFM Access: Read / Write

When the communication protocol is DP-V1 (BFM#35 Bit0 is ON), the 32DP transfers its diagnostic data by default as an Alarm Message with high priority. The Alarm Message needs to be acknowledged by the DP-Master first. Without this DP-Master acknowledgement, the 32 DP cannot send the next Alarm Message. When this alarm acknowledging protocol is unnecessary, the diagnostic data can be sent with lower priority by specifying the data as a Status Message (setting BFM#1299 Bit0 to ON).

The 32DP diagnostic data varies depending on BFM#1299 Bit0 as follows.

Bit No.	Name	Description
Bit 0	Alarm/Status Switch	OFF when the diagnostic message is transferred as Alarm Message with high priority, requiring the DP-Master acknowledging ON when the diagnostic message is transferred as Status Message with low priority, requiring no DP-Master acknowledging
Bit 1 to 15	Not Available	-

Note

- · Users can switch Alarm Msg to Status Msg only when no Alarm Msg is left unread.
- BFM#35 Bit2 corresponds to BFM#1299 Bit0
- When enabling Alarm Message (BFM#1299 Bit0 is OFF) while DP-V1 acyclic services are disabled (BFM#35 Bit0 is OFF), the Alarm/Status Switch Error (BFM#1299 Bit13 ON) occurs.
- BFM #1299 Bit0 can only be set or reset when DP-V1 support and Diagnostic Alarm support are enabled with the DP-Master Configuration Tool.
 - → For details on BFM #35, refer to Section 6.16
 - → For details on BFM #38, refer to Section 6.19
 - → For details on enabling DP-V1 support, refer to Subsection 7.1.1

6.36 Diagnostic/Alarm Immediate Send Flag [BFM #1300 Bit0]

BFM Access: Read / Write

The data consistency is necessary for user-diagnostic and alarm (status) message.

To send the user-specific diagnostic data to the DP-Master, turn ON BFM#1300 Bit0. The 32DP transfers the content in BFM#1301 to BFM#1322 to the DP-Master.

This flag automatically turns OFF after the 32DP sends all of the content (Status mode BFM#1299 Bit0 is ON), while it is after the DP-Master acknowledges all of the Alarm Messages (Alarm mode BFM#1299 Bit0 is

When BFM#28 or BFM#29 ≠ 0, the 32DP immediately sends the Diagnostic/Alarm(Status) Data, regardless of this flag (BFM#1300 Bit0).

The 32DP allocates the content of BFM#28 and BFM#29 to BFM#1307 and BFM#1308.

6.37 Diagnostic/Alarm (Status) Data Area

The Subsections below details the Data Storage Area of the Diagnostic/Alarm (Status) Message. Data consistency is necessary for the user-diagnostic and alarm (status) messages.

6.37.1 Master Address [BFM #1301]

BFM Access: Read Only

After the DP Network configuration, this BFM shows the DP-Master address.

6.37.2 ID Number [BFM #1302]

BFM Access: Read Only

The identification mark uniquely identifies each DP-Master.

6.37.3 Block Length [BFM # 1303]

BFM Access: Read Only

This BFM shows the diagnostic alarm data length.

6.37.4 Alarm/Status Type [BFM #1304]

BFM Access : Read Only

This BFM shows the Alarm/Status type as follows:

0x01 = Alarm Message

0x81 = Status Message

6.37.5 Slot Number [BFM #1305]

BFM Access : Read Only

This BFM comes from the PROFIBUS DP Specification, displaying the number of the special function blocks sending the alarm.

The 32DP's value here is always "0".

6.37.6 Specifier [BFM #1306]

BFM Access: Read Only

Bit No.	Description
Bit 0 Bit 1	The Alarm/Status specifier defines the message status *1 0x00 : No further distinction 0x01 : The error occured and the slot number (BFM#1305) has an error 0x02 : The error disappeared and the slot number (BFM#1305) has no error 0x03 : The error disappeared and the slot number (BFM#1305) has an error
Bit 2	Additional Acknowledge ON when the message needs additional acknowledging *2
Bit 3 to 7	Sequence Number This BFM shows the sequence number of the message The sequence number range lies from 0 to 31

^{*1.} This specifier comes from the PROFIBUS DP Specification, displaying the message status. The 32DP's value here is always "0X00."

6.37.7 Extended Alarm Data [BFM #1307]

BFM Access : Read Only

The 32DP allocates the content of BFM#28 here.

^{*2.} This also comes from the PROFIBUS DP Specification, displaying the additional acknowledge handling. The 32DP's value here is always "0".

BFM Access: Read Only

Extended Alarm Data [BFM #1308]

The 32DP allocates the content of BFM#29 here.

6.37.9 Extended Diagnostic/Alarm(Status) Data Area [BFM #1309 to #1322]

BFM Access: Read / Write

This is a data storage area for the user diagnostic data. The storable data size is a maximum of 28 Byte.

MEMO

Parameter Setting and Network Configuration [GX Configurator-DP]

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, externally cut off all phases of the power supply. 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

CAUTION

Do not disassemble or modify the unit.

PRECAUTIONS

- Doing so may cause fire, equipment failures, or malfunctions.
- * For repair, contact your local Mitsubishi Electric distributor.
- Do not drop the product or expose the product to strong impacts, as doing so may cause product damage.
- Turn off the power to the PLC before attaching or detaching the peripheral devices. Failure to do so may cause equipment failures or malfunctions.

To set the parameters and configure the DP network, use GX Configurator-DP (Ver.7.00A or later).

→ For operation details on GX Configurator-DP, refer to the GX Configurator-DP Software Manual

→ For details on DP-Master setting procedures, refer to the respective DP-Master manual → For examples on setting parameters and configurations, refer to Chapter 8

Note

Select the appropriate module type in the "Network Setup" dialog box.

Operation mode

The FX3U-64DP-M PROFIBUS Master Module has 2 operation modes for cyclic communication.

- The Normal Service Mode exchanges a maximum of 32Byte/Slave.
- The Extended Service Mode exchanges a maximum of 244Byte/slave.
 - → For the MELSEC PROFIBUS Operation Modes, refer to the respective DP-Master manual

7.1 Slave Parameter Settings

The slave parameters for the 32DP must be set using the DP-Master Configuration Tool. This section describes the available parameters that are available with GX Configurator-DP.

 \rightarrow For details on the "Slave Parameter Settings" dialog box, refer to the GX Configurator-DP Software Manual.

7.1.1 Slave Properties

Set the following parameters in the Slave Properties section of the "Slave Paramenter Settings" dialog box within GX Configurator-DP.

→ For details on the "Slave Parameter Settings" dialog box, refer to the GX Configurator-DP Software Manual.

Parameter	Description	Default/Setting Range
Name	Name of the DP-Slave	Default: Slave_Nr_001
FDL address	This item defines the slave address	Default: 1
		Range : 0 to 125
Watchdog	Check off to enable the watchdog control for the DP-Slave The DP-Slave monitors if the DP-Master completes the communication process within the preset watchdog time, and if the process exceeds the watchdog time, BFM #29 Bit 8 turns ON	Default: Not Checked
Clave Metabalan	Here, users need to set the watchdog time interval of the DP-Slave when the watchdog functionality is enabled. The Watchdog Time must be longer than the max. PROFIBUS Cycle	
Slave Watchdog Time	Time.	Range: 1 to 65025 [10ms]
	ightarrow For details on PROFIBUS Cycle Time, refer to	
	the respective DP-Master Manual	
min T_sdr	This is the minimum response time for a DP slave to send the	
	response frames to the DP master. Do not change this value.	Range : 1 to 255
Group Identification Number	Check off to allocate the DP-Slave to a group or a set of groups. The DP-Slaves in the same group operate synchronously	_
Slave is active	Check off for the master to determine the presence of the specified DP-Slave This helps users sort out the physical network connections	Default : Checked off
Sync (Output)	Check off set the output data ready for the SYNC mode	Default : Not Checked
Freeze (Input)	Check off to set the input data ready for the FREEZE mode	Default : Not Checked
Swap I/O Bytes in Master	Check off to swap the byte order for a PROFIBUS DP Module having the reversed-byte word format	Default : Not Checked
DP V1/V2 Slave Parameters	Click this button to open the <dp parameters="" slave="" v1="" v2=""> dialog box. Use the options to enable/disable DP-V1 Support and to set support for Diagnostic Alarm data. The default setting for "DP V1 support enabled" is "Not checked"</dp>	_

7.1.2 Extended User Parameters

Use the "User Param." button from the "Slave Parameter Settings" dialog box in GX Configurator-DP to enable or disable the swap byte order. The default setting is set to "disable." The "User Param." button opens the "Extended User Parameters" dialog box and is applicable for the Byte Swap of cyclic/acyclic I/O-Data.

→ For details on the "Slave Parameter Settings" dialog box, refer to the GX Configurator-DP Software Manual.

7.1.3 Slave Modules

Use the "Select Modules" button from the "Slave Parameter Settings" dialog box in GX Configurator-DP to define the combinations of I/O data sets for the Slave. GX Configurator-DP automatically restricts the number of available options.

 \rightarrow For details on the "Slave Parameter Settings" dialog box, refer to the GX Configurator-DP Software Manual.

7.2 Network Configuration

Configure the PROFIBUS-DP network in the "graphical network editor" window with the GX Configurator-DP software.

 \rightarrow For operation details, refer to GX Configurator-DP Software Manual.

MEMO

8. Example Program

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, externally cut off all phases of the power supply. 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.

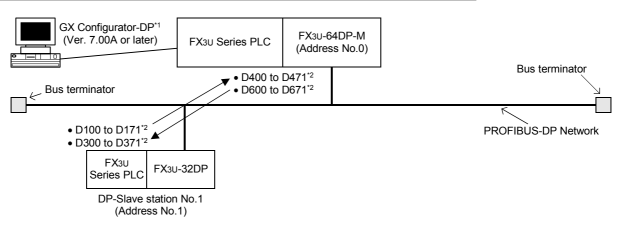
STARTUP AND MAINTENANCE PRECAUTIONS



- Do not disassemble or modify the unit.
 - Doing so may cause fire, equipment failures, or malfunctions.
 - * For repair, contact your local Mitsubishi Electric distributor.
- Do not drop the product or expose the product to strong impacts, as doing so may cause product damage.
- Turn off the power to the PLC before attaching or detaching the peripheral devices. Failure to do so may cause equipment failures or malfunctions.

8.1 Example Program

8.1.1 System Configuration



- *1. When configuring a system without a Mitsubishi PROFIBUS Master, separate software must be used.
- *2. The range of data registers is different for acyclic communication.
 - → For a program example on Acyclic Communication, refer to Section 8.1.6

8.1.2 Contents of Operation

- D100 to D171 of the FX3U PLC on DP-Slave Station No.1 are written to the 32DP BFM and sent to the DP-Master's BFM on the PROFIBUS DP Network. The data is then transferred from the 64DP-Master's BFM to enter D400 to D471 on the FX3U PLC Master. In a similar fashion, D600 to D671 from the Master Station is sent to D300 to D371 on the Slave Station.
- User Diagnostic and Alarm (or Status) data is sent from D20 to D33 of the 32DP PLC to the DP-Master.

8.1.3 Setting Network Configuration and Parameter for Example Program

When setting the network configuration and parameters for the example program, use GX Configurator-DP Ver. 7.00A or later.

 \rightarrow For operation of GX Configurator-DP, refer to the GX Configurator-DP Software Manual

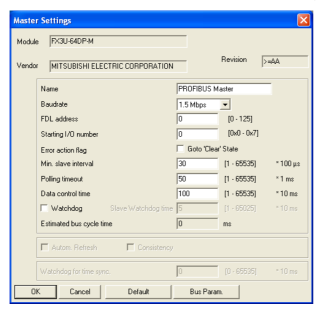
Point

- Module type
 - Select FX CPU Series and set the MELSEC Device to "FX3U-64DP-M (PROFIBUS DP V1 Master)" on the "Network Setup" dialog box.
- Download the project.
 When completing the project, download it to the 64DP-M.

Master Parameter Settings

Set the master parameter settings as follows in the "Master Settings" dialog box.

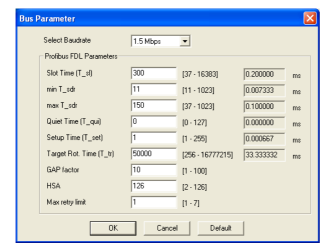
ightarrow For details, refer to the GX Configurator-DP Software Manual



Bus Parameter Settings

Set the bus parameter settings as follows in the "Bus Parameter" dialog box.

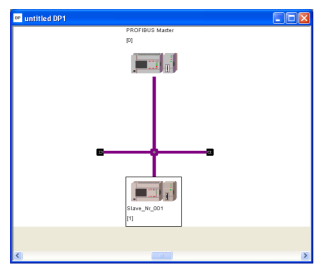
ightarrow For details, refer to the GX Configurator-DP Software Manual



3 Network Configuration

Create the network configuration as follows using the "graphical network editor" window.

ightarrow For operation details, refer to the GX Configurator-DP Software Manual

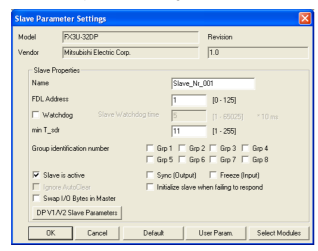


4 FX3U-32DP Setting

 \rightarrow For details on the Slave Parameters and Module Configuration settings, refer to the GX Configurator-DP Software Manual

1. Slave Parameter Settings

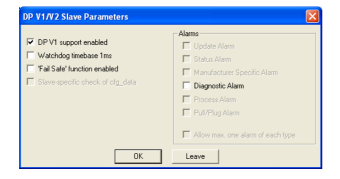
Set the slave parameter settings for the FX3U-32DP as follows in the "Slave Parameter Settings" dialog box.



2. DP V1/V2 Slave Parameter Settings

Set the DP V1/V2 Slave Parameter Settings for the FX3U-32DP as follows in the "DP V1/V2 Slave Parameters" dialog box.

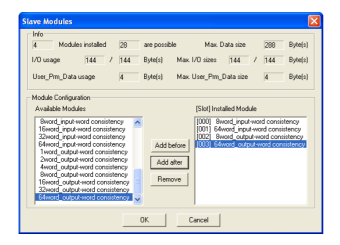
→ For details, refer to Subsection 7.1.1



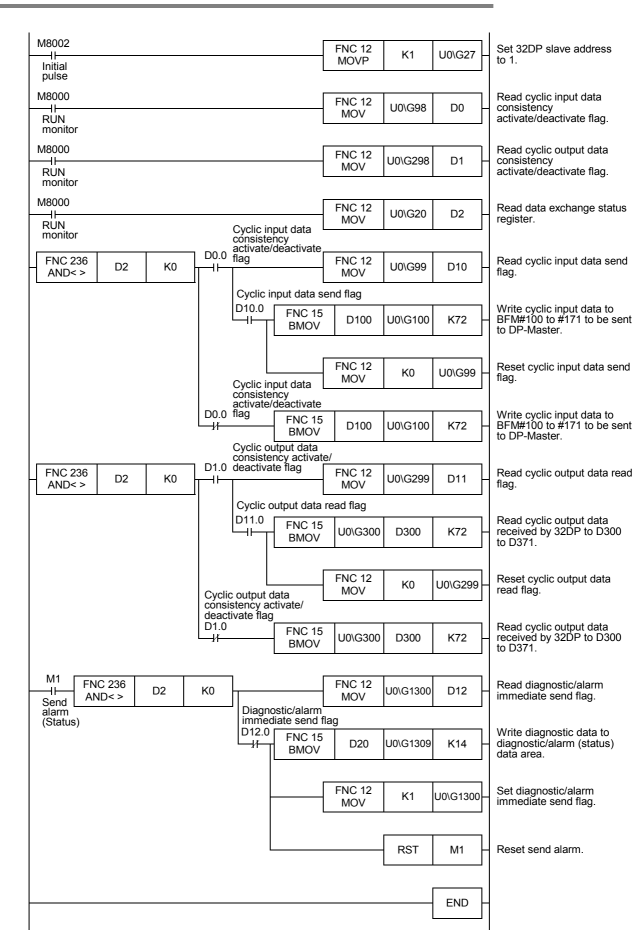
3. Module Configuration Settings

Set the Module Configuration for the FX3U-32DP as follows in the "Slave Modules" dialog box.

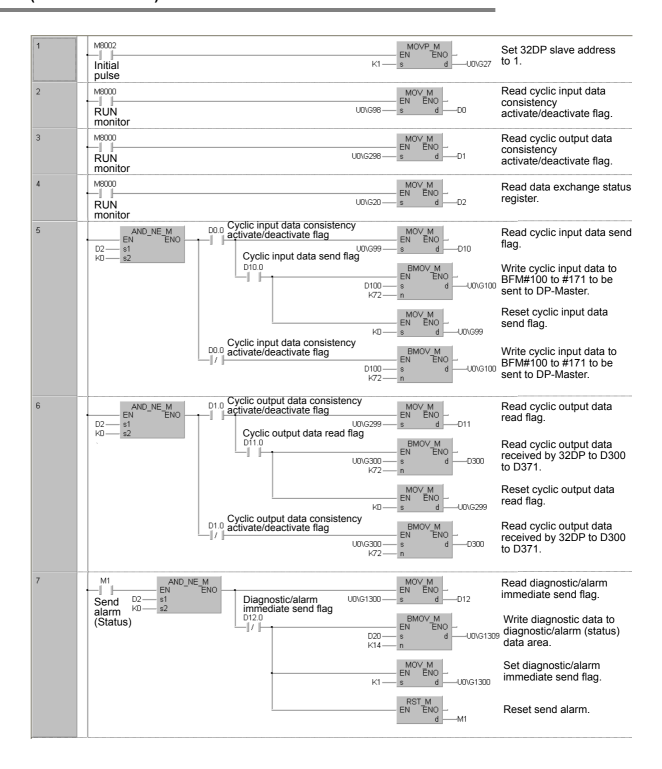
→ For datails, refer to Subsection 7.1.3



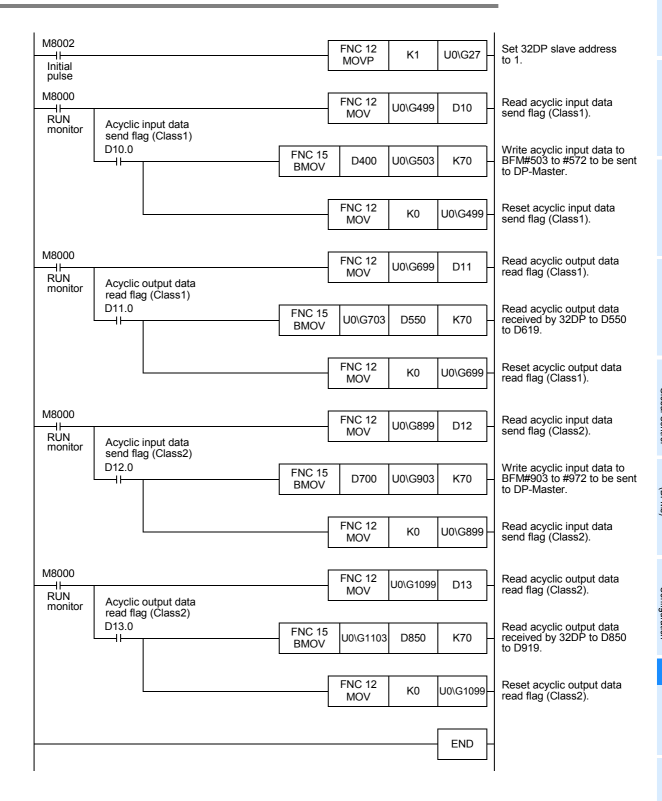
8.1.4 Example Program for Cyclic Communication using GX Developer



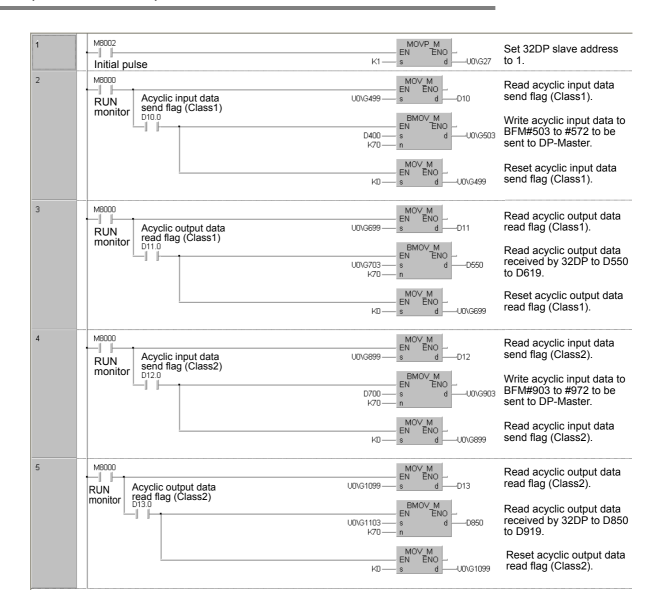
8.1.5 Example Program for Cyclic Communication using GX IEC Developer (Ver. 7.00 or later)



8.1.6 Example Program for Acyclic Communication using GX Developer



8.1.7 Example Program for Acyclic Communication using GX IEC Developer (Ver. 7.00 or later)



9. Diagnostics

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, externally cut off all phases of the power supply.
 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 unit.

 Doing as may assess fire assignment follows.
 - Doing so may cause fire, equipment failures, or malfunctions.
 - * For repair, contact your local Mitsubishi Electric distributor.
- Do not drop the product or expose the product to strong impacts, as doing so may cause product damage.
- Turn off the power to the PLC before attaching or detaching the peripheral devices.
 Failure to do so may cause equipment failures or malfunctions.

9.1 Check LEDs

Check the POWER, RUN and ERROR LED status.

1. POWER LED: Green

LI	ED State	Description
	ON	The connected PLC supplies power to the 32DP correctly
		Incorrect power supply from the PLC to the 32DP due to an unsecured cable connection • Check the extension cable connection to the PLC
	OFF	• Check the power supply of the FX₃∪ series PLC → For FX₃∪ Series PLC, refer to FX₃∪ Hardware Edition → For the power supply specifications for the 32DP, refer to Section 2.2

2. FROM/TO: Green

LED State	Description
ON	Constant FROM/TO access within 200ms intervals
OFF	No FROM/TO access within 200ms

3. RUN LED: Green

LED State	Description		
ON	The 32DP is in cyclic data exchange mode		
OFF	The 32DP is not in cyclic data exchange mode		
Flashing	The DP-Master is in clear mode or the 32DP is in fail-safe mode		

4. DIA LED: Red

LED State	Description	
ON	Hardware error in the 32DP	
OFF	Normal Operation without errors	
Flashing	A User-Diagnostic Message or a DP-V1 Alarm/Status Message is left unread	

 \rightarrow For Error details, refer to Section 9.2

5. TOKEN LED: Green

LED State	Description
ON	The 32DP established a connection with the DP-Master at an appropriate transmission speed A Class2 Master can access the 32DP now
OFF	The 32DP has not established a connection at any transmission speed

Note

A consistency error also occurs when users monitor the 32DP BFMs in data consistency mode with programming Software (i. e. GX Developer).

Installation

9.2 Checking Errors

The following BFM has read/write access. Check the following BFM status to determine the error cause.

1. General Error [BFM #29 Bit 0]

This bit is set to ON if one or more of BFM#29's Bit1, 8-13 is ON. The 32DP attempts to send diagnostic data from BFM#28 and BFM#29 to the DP-Master while suspending normal data exchange when the General Error bit (BFM#29 Bit0) is ON.

2. PLC in STOP Mode [BFM #29 Bit 1]

This bit is set to ON if the connected PLC is in STOP Mode.

3. Extended-UserAlarm/Diagnostic Data Not Yet Sent Flag[BFM #29 Bit 2]

This bit is set to ON if the Extended-UserAlarm/Diagnostic Data has not yet been sent, or if it has not yet been acknowledged by the DP-master. This flag functions similar to the "Diagnostics Status Flag" in BFM#25 Bit2.

4. Hardware Error [BFM #29 Bit 3]

This bit is set to ON if an error occurs while initializing the 32DP or if a hardware error occurs during RUN. While this bit is ON, the 32DP halts communication with the DP-Master and only FROM instructions can operate for error checking.

5. EEPROM Error [BFM #29 Bit 4]

This bit is set to ON if an error occurs while initializing the 32DP EEPROM or if the slave address data in the EEPROM becomes corrupt. The EEPROM data may be damaged or destroyed. This bit corresponds directly with BFM#29 Bit3.

6. Consistency Handling Error Flags [BFM #29 Bit 5]

This bit is set to ON when the 32DP detects an error with data consistency handling. Further information is provided in BFM#37 for the type of consistency error. Resetting this bit will also reset BFM#37.

→ For details on the Consistency Handling Error Flags BFM#37, refer to Section 6.18

7. Setting Error Flag [BFM #29 Bit 6]

This bit is set to ON if an invalid setting is written to one of the 32DP's BFM addresses. Further information is provided in BFM#38 for the type of error. Resetting this bit will also reset BFM#38.

→ For details on the Setting Error Flag BFM#38, refer to Section 6.19

8. Watchdog DP Timeout Flag [BFM #29 Bit 8]

This bit is set to ON if the DP-Watchdog timer expires in the DP-control state. No requests were made to the DP-Master within the projected watchdog time. Causes may include a faulty PROFIBUS cable connection.

9. Acyclic Communication Error [BFM #29 Bit 9]

This bit is set to ON when an error occurs in (DP-V1) acyclic communication. Further information is provided in BFM#35 for the type of acyclic communication error. Resetting this bit will also reset BFM#35.

→ For details on the DP-V1 Communication Parameter BFM#35, refer to Section 6.16 [BFM #29 Bit 10]

10.Configuration Error [BFM #29 Bit 10]

This bit is set to ON if invalid configuration data is received from the DP-Master.

11.Parameter Error [BFM #29 Bit 11]

This bit is set to ON if invalid parameter data is received from the DP-Master.

12.Slave Address Change Error [BFM #29 Bit 12]

This bit turns ON if the user sets the 32DP slave address to a value greater than 126 in BFM#27 or if the slave address is set to greater than 125 when setting via SSA-telegram. This bit automatically resets itself when the 32DP slave address is set correctly via BFM or SSA.

→ For details on setting the Slave Address BFM#27, refer to Section 6.10

13. Slave "Reset No Address Change" Error [BFM #29 Bit 13]

This bit turns ON when the 32DP detects an error due to resetting the Address Change Impossible Flag (BFM#25 Bit8) while the slave is in Data Exchange mode, or when the Address Change Impossible Flag (BFM#25 Bit8) is reset while the write access to BFM#25 Bit8 is disabled.

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]

- 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.
- 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.
 - Failure caused by unapproved modifications, etc., to the product by the user.
 - c) 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.
 - d) Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - Relay failure or output contact failure caused by usage beyond the specified Life of contact (cycles).
 - f) 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.
 - g) 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.
- 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 of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user or third person by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not , compensation for accidents, and compensation for damages to products other than Mitsubishi products, 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

- 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	Discription
03/2007	Α	First Edition



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