

PROGRAMMABLE CONTROLLERS

FX3U-CAN

USER'S MANUAL



(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: <u>AWARNING</u> and <u>ACAUTION</u>.

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

Depending on the circumstances, procedures indicated by **<u>CAUTION</u>** 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.

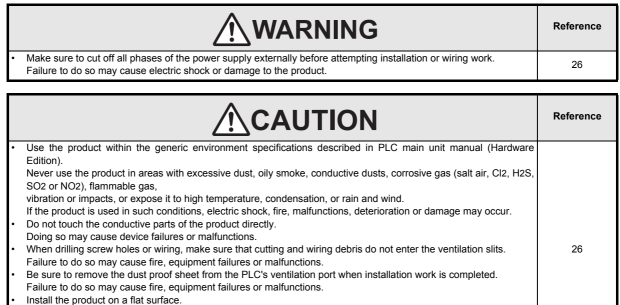
1. DESIGN PRECAUTIONS

	Reference
 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. For the operating status of each node in the case of a communication error, see the FX3U-CAN user's manual and the product manual of each node. Erroneous output or malfunctions may cause an accident. When executing control (data changes) to an operating PLC, construct an interlock circuit in the sequence program so that the entire system operates safely. In addition, when executing control such as program changes and operation status changes (status control) to an operating PLC, carefully read the manual and sufficiently confirm safety in advance. Especially in control from external equipment to a PLC in a remote place, problems in the PLC may not be able to be handled promptly due to abnormality in data transfer. Construct an interlock circuit in the sequence toruct in the sequence program. At the same time, determine the actions in the system between the external equipment and the PLC for protection against abnormalities in data transfer. 	24

		Reference
·	 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 or high-voltage lines. 2) Ground the shield wire or shield of a shielded cable. Do not use common grounding with heavy electrical systems (refer to the manual of the PLC main unit). 	

(Read these precautions before use.)

2. INSTALLATION PRECAUTIONS



If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities.

- Install the product securely using a DIN rail or mounting screws.
- Connect extension cables securely to their designated connectors.
- Loose connections may cause malfunctions.

3. WIRING PRECAUTIONS

WARNING	Reference	
 Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product. 	29	

		Reference
•	• Perform class D grounding (grounding resistance: 100Ω or less) to the shield of the twisted shield cable (refer to	
	Subsection 4.2.3).	
١.	 Do not use common grounding with heavy electrical systems. 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.	
١.	 Install module so that excessive force will not be applied to communication connectors or communication cables. 	
	Failure to do so may result in wire damage/breakage or PLC failure.	
•	Make sure to affix the CAN bus connector with fixing screws.	
	Tightening torque should follow the specifications in the manual.	
	Loose connections may cause malfunctions.	
•	• Make sure to properly wire to the terminal block (CAN bus connector) in accordance with the following precautions.	
	Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or	
	damage to the product.	
	 The disposal size of the cable end should follow the dimensions described in the manual. Tightening torgue should follow the specifications in the manual. 	29
	 Trightening torque should follow the specifications in the manual. Twist the end of strand wire and make sure that there are no loose wires. 	
	 Do not solder-plate the electric wire ends. 	
	 Do not connect more than the specified number of wires or electric wires of unspecified size. 	
	- Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.	
ŀ	· 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 100 mm (3.94") or more away from the main circuit or high-voltage lines.	
	 Ground the shield wire or shield of a shielded cable. Do not use common grounding with beaut electrical systems. 	
١.	Do not use common grounding with heavy electrical systems. Place the communication cable in grounded metallic ducts or conduits both inside and outside of the control panel	
	whenever possible.	

(Read these precautions before use.)

4. STARTUP AND MAINTENANCE PRECAUTIONS

	Reference
 Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions. Before cleaning or retightening terminals, cut off all phases of the power supply externally. Failure to do so may cause electric shock. Before modifying or disrupting the program in operation or running the PLC, carefully read through this the associated manuals and ensure the safety of the operation. An operation error may damage the machinery or cause accidents. 	193 194 manual and 215

	Reference
 Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric representative. Turn off the power to the PLC before connecting or disconnecting any extension cable. Failure to do so may cause equipment failures or malfunctions. Do not drop the product or exert strong impact to it. Doing so may cause damage. Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions. Peripheral devices, display module, expansion boards, and special adapters Input/output extension units/blocks, FX Series terminal blocks and special function units/blocks Battery and memory cassette 	194 198 215

5. DISPOSAL PRECAUTIONS

	Reference
 Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device. 	24

6. TRANSPORTATION AND STORAGE PRECAUTIONS

	Reference
 The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the general specifications of the PLC main unit manual by using dedicated packaging boxes and shock-absorbing palettes. Failure to do so may cause failures in the PLC. After transportation, verify operation of the PLC and check for damage of the mounting part, etc. 	24

(Read these precautions before use.)

MEMO

FX3U-CAN

User's Manual

Manual number	JY997D43301
Manual revision	D
Date	8/2016

Foreword

This manual describes the FX_{3U}-CAN Communication Block and should be read and understood before attempting to install or operate the hardware.

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

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

Outline Precautions

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

Registration

- CiA[®] and CANopen[®] are registered Community Trademarks of CAN in Automation e.V.
- The company name and the product name to be described in this manual are the registered trademarks or trademarks of each company.

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Standards

Certification of UL, cUL standards

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

UL, cUL File number :E95239

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

Compliance with EC directive (CE Marking)

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

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

Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Electromagnetic Compatibility (2014/30/EU) when used as directed by the appropriate documentation.

Attention

This product is designed for use in industrial applications.

Type:Programmable Controller (Open Type Equipment)Models:MELSEC FX3U series manufacturedfrom April 1st, 2012FX3U-CAN

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

Caution for Compliance with EC Directive

1) Caution for wiring

For noise prevention, please ground at least 35 mm (1.38") of the twisted-pair cable along the grounding plate to which the ground terminal is connected.

 \rightarrow For details regarding wiring, refer to Section 4.2

2) Installation in Enclosure

 \rightarrow For details regarding installation in an enclosure of FX_{3G} Series PLC, refer to FX_{3G} User's Manual - Hardware Edition

 \rightarrow For details regarding installation in an enclosure of FX3GC^{*1} Series PLC,

refer to FX3GC User's Manual - Hardware Edition

 \rightarrow For details regarding installation in an enclosure of FX3U Series PLC,

refer to FX3U User's Manual - Hardware Edition

 \rightarrow For details regarding installation in an enclosure of FX3Uc *1 Series PLC,

refer to FX3UC User's Manual - Hardware Edition

 \rightarrow For details regarding installation in an enclosure of FX5U^{*2} PLC,

refer to MELSEC iQ-F FX5U User's Manual (Hardware)

 \rightarrow For details regarding installation in an enclosure of FX5UC*2 PLC,

refer to MELSEC iQ-F FX5UC User's Manual (Hardware)

- *1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the FX3U-CAN to an FX3GC/FX3UC Series PLC.
- *2. An FX5-CNV-BUS or FX5-CNV-BUSC is necessary to connect the FX3U-CAN to an FX5U/FX5UC PLC.

Associated Manuals

Only the installation manual is packed together with the FX3U-CAN Communication Block.

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

For further information of the hardware information and instructions on the PLC main unit/CPU Module, refer to the respective manuals.

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

		Title of manual	Document number	Description	Model code
Man	ual for the Ma	in Unit/CPU Module			
FX3	G Series PLC	s Main Unit			
Δ	Supplied Manual	FX3G Series Hardware Manual	JY997D46001	Describes FX3G Series PLC specification for I/O, wiring and installation extracted from the FX3G User's Manual - Hardware Edition. For details, refer to FX3G Series User's Manual - Hardware Edition.	-
۲	Additional Manual	FX3G Series User's Manual - Hardware Edition	JY997D31301	Describes FX3G Series PLC specification details for I/O, wiring, installation and maintenance.	09R521
FX3	GC Series PL	Cs Main Unit			
Δ	Supplied Manual	FX3GC Series Hardware Manual	JY997D45201	Describes FX3GC Series PLC specification for I/O, wiring and installation extracted from the FX3G User's Manual - Hardware Edition. For details, refer to FX3GC Series User's Manual - Hardware Edition.	-
۲	Additional Manual	FX3GC Series User's Manual - Hardware Edition	JY997D45401	Describes FX3GC Series PLC specification details for I/ O, wiring, installation and maintenance.	09R533
-X 3I	U Series PLC	s Main Unit	•		•
Δ	Supplied Manual	FX3U Series Hardware Manual	JY997D50301	Describes FX3U Series PLC specification for I/O, wiring and installation extracted from the FX3U User's Manual - Hardware Edition. For details, refer to FX3U Series User's Manual - Hardware Edition.	-
۲	Additional Manual	FX3U Series User's Manual - Hardware Edition	JY997D16501	Describes FX3U Series PLC specification details for I/O, wiring, installation and maintenance.	09R516
=X31	UC Series PL	Cs Main Unit			
Δ	Supplied Manual	FX3UC(D,DS,DSS) Series Hardware Manual	JY997D50501	Describes FX3UC(D,DS,DSS) Series PLC specification for I/O, wiring and installation extracted from the FX3UC Series User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition.	-
Δ	Supplied Manual	FX3UC-32MT-LT-2 Hardware Manual	JY997D31601	Describes FX3UC-32MT-LT-2 specification for I/O, wiring and installation extracted from the FX3UC User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition.	-
Δ	Supplied Manual	FX3UC-32MT-LT Hardware Manual (Only Japanese document)	JY997D12701	Describes FX3UC-32MT-LT specification for I/O, wiring and installation extracted from the FX3UC User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition.	-
۲	Additional Manual	FX3UC Series User's Manual - Hardware Edition	JY997D28701	Describes FX3UC Series PLC specification details for I/O, wiring, installation and maintenance.	09R519

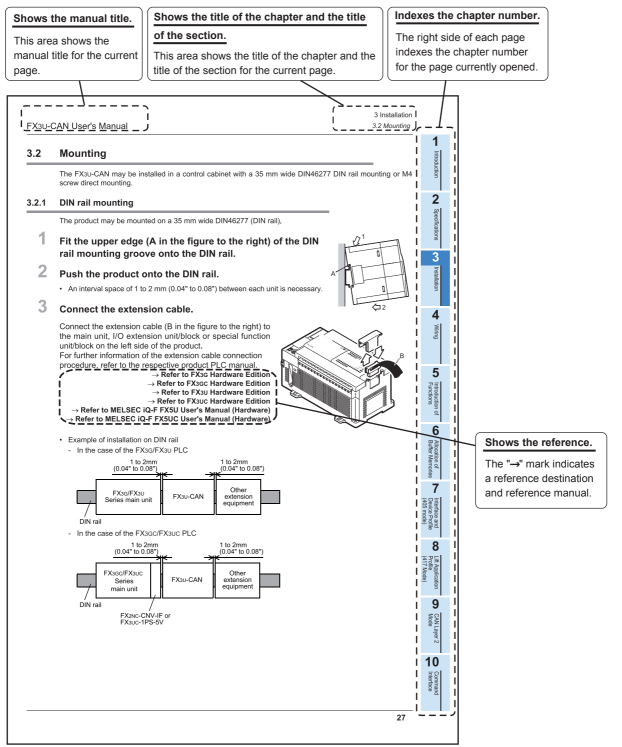
		Title of manual	Document number	Description	Model code
FX5	U PLCs CPU	Module			
Δ	Supplied Manual	MELSEC iQ-F FX5U CPU Module Hardware Manual	JY997D53401	Describes FX5U PLC specification for I/O, wiring and installation extracted from the FX5U PLC from MELSEC iQ-F FX5U User's Manual (Hardware). For details, refer to FX5U PLC from MELSEC iQ-F FX5U User's Manual (Hardware).	-
۲	Additional Manual	MELSEC iQ-F FX5U User's Manual (Hardware)	JY997D55301	Describes FX5U PLC specification details for I/O, wiring, installation and maintenance.	09R536
FX5	UC PLCs CPI	J Module			
Δ	Supplied Manual	MELSEC iQ-F FX5UC CPU Module Hardware Manual	JY997D61001	Describes FX5UC PLC specification for I/O, wiring and installation extracted from the FX5UC PLC from MELSEC iQ-F FX5UC User's Manual (Hardware). For details, refer to FX5UC PLC from MELSEC iQ-F FX5UC User's Manual (Hardware).	-
۲	Additional Manual	MELSEC iQ-F FX5UC User's Manual (Hardware)	JY997D61401	Describes FX5UC PLC specification details for I/O, wiring, installation and maintenance.	09R558
Proç	gramming				
۲	Additional Manual	FX3S/FX3G/FX3GC/FX3U/ FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601	Describes FX3S/FX3G/FX3GC/FX3U/FX3UC Series PLC programming for basic/applied instructions and devices.	09R517
\checkmark	Additional Manual	MELSEC-Q/L/F Structured Programming Manual (Fundamentals)	SH-080782	Programming methods, specifications, functions, etc. required to create structured programs.	13JW06
~	Additional Manual	FX CPU Structured Programming Manual [Device & Common]	JY997D26001	Devices, parameters, etc. provided in structured projects of GX Works2.	09R925
\checkmark	Additional Manual	FX CPU Structured Programming Manual [Basic & Applied Instruction]	JY997D34701	Sequence instructions provided in structured projects of GX Works2.	09R926
\checkmark	Additional Manual	FX CPU Structured Programming Manual [Application Functions]	JY997D34801	Application functions provided in structured projects of GX Works2.	09R927
~	Additional Manual	MELSEC iQ-F FX5 Programming Manual (Program Design)	JY997D55701	Describes specifications of ladders, ST, FBD/LD, and other programs and labels.	09R538
۲	Additional Manual	MELSEC iQ-F FX5 Programming Manual (Instructions, Standard Functions/Function Blocks)	JY997D55801	Describes specifications of instructions and functions that can be used in programs.	09R539
Man	uals for FX3U	-CAN Communication Block			
Δ	Supplied Manual	FX3U-CAN Installation Manual	JY997D43201	Describes some of FX3U-CAN communication block specifications for installation and wiring extracted from the FX3U-CAN User's Manual. For details, refer to FX3U-CAN User's Manual.	
۲	Additional Manual	FX3U-CAN User's Manual (This Manual)	JY997D43301	Describes details of the FX3U-CAN communication block.	-

Generic Names and Abbreviations Used in the Manual

Generic name or abbreviation	Description
PLC	
FX3G series	Generic name for FX3G Series PLC
FX3G PLC or main unit	Generic name for FX3G Series PLC main unit
FX3GC series	Generic name for FX3GC Series PLC
FX3GC PLC or main unit	Generic name for FX3GC Series PLC main unit
FX3U series	Generic name for FX3U Series PLC
FX3U PLC or main unit	Generic name for FX3U Series PLC main unit
FX3UC series	Generic name for FX3UC Series PLC
FX3UC PLC or main unit	Generic name for FX3UC Series PLC main unit
FX5U	Generic name for FX5U PLC
FX5U PLC or CPU module	Generic name for FX5U PLC CPU module
FX5UC	Generic name for FX5UC PLC
FX5UC PLC or CPU module	Generic name for FX5UC PLC CPU module
	Generic name for expansion board
Expansion board	The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Special adapter	Generic name for high-speed input/output special adapter, communication special adapter, analog special adapter, and CF card special adapter. The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
I/O extension unit/block	Generic name for input/output powered extension unit and input/output extension block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Special function unit/block or Special extension unit	Generic name for special function unit and special function block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Special function unit	Generic name for special function unit
Special function block	Generic name for special function block
FX3U-CAN	Abbreviated name for FX3U-CAN
Memory cassette	Generic name for memory cassette. The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
FX Series terminal block	Generic name for FX Series terminal block. The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Peripheral unit	
Peripheral unit	Generic name for programming software, handy programming panel, and indicator
Programming tool	
Programming tool	Generic name for programming software and handy programming panel
Programming software	Generic name for programming software
GX Works2	Abbreviation of programming software packages SWDDNC-GXW2-J/SWDDNC-GXW2-E
GX Developer	Abbreviation of programming software packages SWID5C-GPPW-J/SWID5C-GPPW-E

Generic name or abbreviation	Description
Indicator	
GOT1000 series	Generic name for GT15, GT11 and GT10
GOT-900 series	Generic name for GOT-A900 series and GOT-F900 series
GOT-A900 series	Generic name for GOT-A900 series
GOT-F900 series	Generic name for GOT-F900 series
ET-940 series	Generic name for ET-940 series
Manual	
FX3G Hardware Edition	Abbreviation of FX3G Series User's Manual - Hardware Edition
FX3GC Hardware Edition	Abbreviation of FX3GC Series User's Manual - Hardware Edition
FX3U Hardware Edition	Abbreviation of FX3U Series User's Manual - Hardware Edition
FX3UC Hardware Edition	Abbreviation of FX3UC Series User's Manual - Hardware Edition
Programming manual	Generic name for FX3S/FX3G/FX3GC/FX3U/FX3UC Series Programming Manual - Basic and Applied Instruction Edition, MELSEC iQ-F FX5 Programming Manual (Program Design), and MELSEC iQ-F FX5 Programming Manual (Instructions, Standard Functions/Function Blocks)
Communication control Edition	Abbreviation of FX Series User's Manual - Data Communication Edition
Analog control Edition	Abbreviation of FX3S/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Analog Control Edition
Positioning control Edition	Abbreviation of FX3S/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Positioning Control Edition
CANopen [®] communication term	
U8, U16, U32, U48	Unsigned Integer x Bit
18, 116, 132	Signed Integer x Bit
Visible String	String of ISO646 bit coded characters which end after the last character.
Domain	Large block of binary data.
CAN	Controller Area Network
CANopen [®]	CAN based higher-layer protocol
CAN-ID	CAN Identifier Identifier for CAN data and remote frames as defined in ISO11898-1
CiA®	CAN in Automation Non-profit organization for standardization of CAN protocols. The CiA [®] Members develop specifications which are published as CiA [®] specifications. (http://can-cia.org/)
COB-ID	Communication object identifier Identifier that contains the CAN-ID and additional control bits.
RPDO	Receive Process Data Objects are data received from other nodes via the CAN bus.
TPDO	Transmit Process Data Objects are data sent to other nodes via the CAN bus.
MPDO	Multiplexed Process Data Object
SDO	Service Data Object
SYNC	Synchronization object
EMCY	Emergency object
NMT	Network management
LSS	Layer Setting Services
OSC	Open Style Connector
RTR	Remote transmission request
VD	Virtual Device

Reading the Manual



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

1.1 Outline

The FX3U-CAN communication block is an interface block that allows FX3G/FX3GC/FX3U/FX3UC/FX5U/FX5UC PLCs to connect to a CANopen[®] system. FX3U-CAN can be connected directly to the FX3G/FX3GC^{*1}/FX3U/FX3UC^{*1}/FX5U^{*2}/FX5UC^{*2} PLC's extension port, or to any other extension unit / block's right side extension port.

- *1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the FX3U-CAN to an FX3GC/FX3UC Series PLC.
- *2. An FX5-CNV-BUS or FX5-CNV-BUSC is necessary to connect the FX3U-CAN to an FX5U/FX5UC PLC.

1.1.1 Overview of the CANopen[®] Network

CANopen[®] is a CAN based higher layer protocol which provides a very flexible system for transferring serial messages between different nodes via the CAN bus.

- 1) Simple, relatively high speed communication can be accomplished with modules that handle binary data such as I/Os or numeric data.
- 2) All CANopen[®] nodes are able to transmit data and several nodes can make a request to the CAN bus simultaneously.
- 3) Messages can be prioritized for transfer to the CAN Bus.

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Layer 2

1.1.2 Overview of FX3U-CAN communication block

CANopen[®] ready I/O stations and device stations can be connected to the CAN bus and information can be transmitted to the FX3U-CAN communication block and FX3G/FX3GC/FX3U/FX3UC/FX5U/FX5UC PLC.

1. The maximum send / receive message number

80 TPDO /80 RPDO (8 bytes / PDO) can be sent and received to/from a CANopen[®] network.

2. CANopen[®] device/application Profiles according to CiA[®] Standards

- Interface and Device Profile CiA[®] 405 V2.0 for IEC 61131-3 Programmable Devices.
- Application Profile CiA[®] 417 V2.1 for lift control systems.

3. Communication with other CANopen[®] nodes

All nodes on the CANopen[®] network can write data to all the other nodes on the network. Each piece of data has a unique identifying number that is read by the receiving nodes to determine whether that data should be kept in the receiving nodes' Buffer Memory.

The FX₃U-CAN communication block uses buffer memories to communicate on the CAN bus. Each buffer memory is separated into memory dedicated to write TO and memory dedicated to read FROM the CAN bus. These Buffer Memories are accessed by FROM/TO commands of the PLC. However, only FX₃U/F

For further information on applied instructions, bit specification of word devices and direct specification of buffer memory, refer to the following manual.

\rightarrow Refer to PROGRAMMING MANUAL

Note

Buffer memory that is assigned in 32 bits must use 32-bit instructions to read/write. 32-bit data cannot be correctly read/written from/to buffer memory if 16-bit read/write instructions are used.

1.1.3 Characteristics

This section describes the characteristics of the CAN bus, communication with other CANopen[®] nodes, and some of the special features available in the CANopen[®] protocol.

1. The object dictionary

The Object Dictionary is a type of indexed storage system that contains data, device parameters, CANopen[®] feature setup data, instruction triggers, and other information necessary to configure and operate the CANopen[®] protocol.

2. SDO command

The Service Data Object Command can be used to read/write data to the Object Dictionary. This command can be used to set network parameters and also to initiate CANopen[®] functionality.

3. SYNC service

The SYNC service provides the basic network synchronization mechanism.

4. TIME service

The TIME service provides a simple network clock. CANopen[®] devices that operate a local clock may use the TIME object to adjust their own time base to that of the time stamp object producer.

5. EMCY object service

Emergency objects are triggered by the occurrence of a CANopen[®] device internal error situation and are transmitted from an emergency producer on the CANopen[®] device.

6. Network management (hereinafter called NMT)

- · General NMT services
- Node guarding Master/Slave
- Heartbeat Consumer/Producer

7. The command interface

The Command Interface (CIF) can be used to access the Object Dictionary of the local node or a network node and is located in the BFM. Access is performed by commands for SDO read/write, special direct command for Node Guarding, Heartbeat, PDO Mapping or Emergency Messages.

8. NMT master

The network management provides services for controlling the network behaviour of CANopen[®] devices as defined in CiA[®] 301 and CiA[®] 302. All CANopen[®] devices of a network referred to as NMT slaves are controlled by services provided by an NMT master.

9. Flying master

The flying master mechanism provides services for a hot stand-by NMT master within a CANopen[®] network.

10.Configuration manager

The Configuration manager provides mechanisms for configuration of $\mathsf{CANopen}^{\mathbb{8}}$ devices in a $\mathsf{CANopen}^{\mathbb{8}}$ network.

11.SYNC producer

The SYNC producer broadcasts the SYNC object. The SYNC service provides the basic network synchronization mechanism.

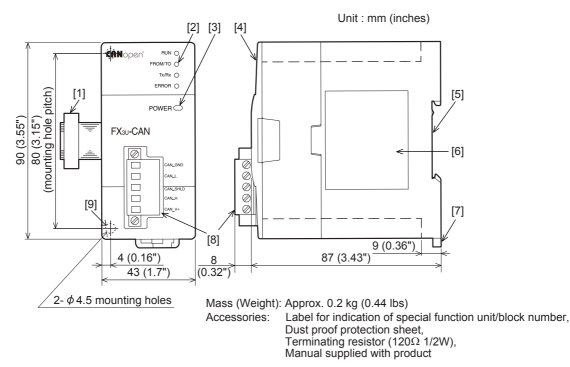
12.Layer setting services master (hereinafter called LSS) according to standard CiA® 305 V2.2

With this service, an LSS slave device that is sealed against harsh environments and that does not have any hardware components like DIP-switches for setting the node-ID or bit timing parameters can be configured via the CAN Bus.

13.MPDO for Lift Application Profile

An MPDO provides direct write access to objects of a CANopen device's object dictionary. The size of the data of these objects is limited to a maximum of 4 bytes.

1.2 External Dimensions and Each Part Name



1.2.1 External dimensions and each part name

- [1] Extension cable
- [2] Status LEDs (See Subsection 1.2.2)
- [3] Power LED (See Subsection 1.2.2)
- [4] Top cover
- [5] DIN rail mounting groove DIN rail: DIN46277, 35 mm (1.38") width

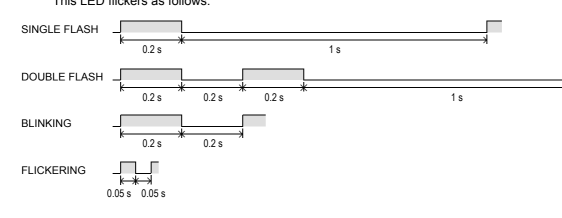
[6] Nameplate

- [7] DIN rail mounting hook
- [8] CAN bus connector
- [9] Direct mounting hole
 2 holes of \u00e94.5 (0.18")
 (mounting screw: M4 screw)

1.2.2 Power and status LEDs

LED Name	LED Color	Status	Description
		OFF	Layer 2 offline mode
		SINGLE FLASH ^{*1}	CANopen [®] STOPPED state
RUN	Green	BLINKING ^{*1}	CANopen [®] PRE-OPERATIONAL state
	0.0011	FLICKERING ^{*1}	LSS Services in progress
		ON	CANopen [®] mode: CANopen [®] OPERATIONAL state Layer 2 mode: Layer 2 online mode
FROM/TO	Green	OFF	PLC is not accessing BFMs in module.
FROMITO	Green	ON	PLC is accessing BFMs in module.
Tx/Rx	Green	OFF	Module is not transmitting or receiving CAN messages.
TANK Green		ON	Module is transmitting or receiving CAN messages.
		OFF	No error
		SINGLE FLASH ^{*1}	At least one of the error counters of the module has reached or exceeded the error passive level.
ERROR	Red	DOUBLE FLASH ^{*1}	A NMT guarding failure (NMT-Slave or NMT-Master) or a heartbeat failure has occurred.
		BLINKING ^{*1}	General error
		FLICKERING ^{*1}	LSS Services in progress
		ON	Module is BUS-OFF state, or CPU error occurs in PLC main unit.
POWER	Green	ON	24V DC power is properly supplied from PLC main unit.

*1. RUN and ERROR LEDs have four kinds of flicker states: single flash, double flash, blinking, and flickering. This LED flickers as follows.



1.2.3 Terminal layout

0	Pin No.	Signal	Description
CAN_GND	1	CAN_GND	Ground / 0 V / V-
CAN L	2	CAN_L	CAN_L bus line (dominant low)
CAN SHLD	3	(CAN_SHLD)	Optional CAN shield
	4	CAN_H	CAN_H bus line (dominant high)
CAN_H	5	(CAN_V+)	Optional CAN external positive supply (not connected internally)
CAN_V+		•	·

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B Lift Application Profile (417 Mode)

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CAN L Mode

Layer 2

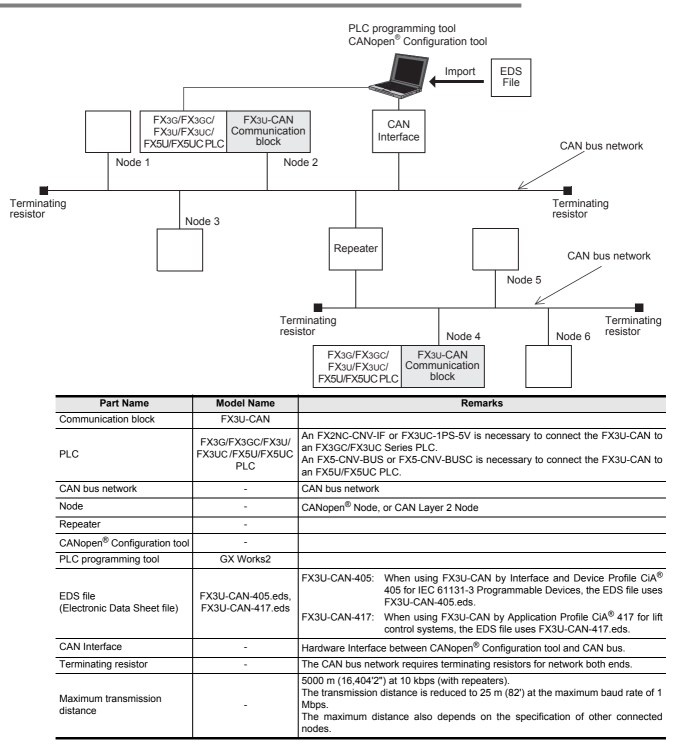
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Command Interface

Inter Devi (405

1.3 System Configuration

1.3.1 General configuration



How to obtain EDS file

For EDS file, consult with your local Mitsubishi Electric representative.

1.3.2 Applicable PLC

Model name	Applicability
FX3G Series PLC	Ver. 1.00 and later (Up to 8 blocks can be extended ^{*2})
FX3GC Series PLC ^{*1}	Ver. 1.40 and later (Up to 8 blocks can be extended ^{*2})
FX3U Series PLC	Ver. 2.20 and later (Up to 8 blocks can be extended ^{*2})
FX3UC Series PLC ^{*1}	Ver. 2.20 and later (Up to 8 blocks can be extended ^{*2*3})
FX5U PLC ^{*4*5}	Ver. 1.031 and later (Up to 8 blocks can be extended ^{*2})
FX5UC PLC*4*5	Ver. 1.031 and later (Up to 8 blocks can be extended ^{*2})

The version number can be checked by reading the last three digits of device D8001/D8101.

- *1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the FX3U-CAN to an FX3GC/FX3UC PLC.
 *2. Check the current consumption of the connected extension blocks and when necessary insert extension power supply units.
- *3. Up to 7 units can be connected to the FX3UC-32MT-LT(-2) PLC.
- *4. An FX5-CNV-BUS or FX5-CNV-BUSC is necessary to connect the FX3U-CAN to an FX5U/FX5UC PLC.
- *5. Applicable for FX3U-CAN firmware Ver. 1.12 and later.

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1.3.3 Connection with PLC

The FX3U-CAN connects with a PLC via an extension cable.

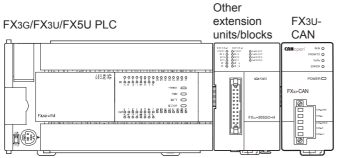
The FX₃U-CAN is handled as a special extension block of the PLC. The unit number of the FX₃U-CAN is automatically assigned No. 0 to No. 7^{*1*2} starting from the special function unit/block closest to the PLC main unit/CPU Module.

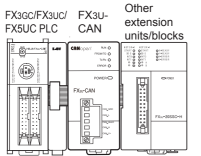
(This unit number is used for the designation of a FROM/TO instruction.)

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

- *1. Unit No. 1 to No. 7 is assigned when the main unit is an FX_{3UC}-32MT-LT(-2).
- *2. Unit No. 2 to No. 16 is assigned when the CPU module is an FX5U/FX5UC.

→ Refer to FX3G Hardware Edition → Refer to FX3GC Hardware Edition → Refer to FX3U Hardware Edition → Refer to FX3UC Hardware Edition → Refer to MELSEC iQ-F FX5U User's Manual (Hardware) → Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)





FX2NC-CNV-IF

- An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the FX3U-CAN to an FX3GC/FX3UC PLC.
- An FX5-CNV-BUS or FX5-CNV-BUSC is necessary to connect the FX3U-CAN to an FX5U/FX5UC PLC.
- The optional FX0N-65EC (FX0N-30EC) and FX2N-CNV-BC are necessary to lengthen the extension cable. (FX3G/FX3G/FX3U/FX3UC PLC)
- The optional FX5-65EC (FX5-30EC) and FX5-CNV-BC are necessary to lengthen the extension cable. (FX5U/FX5UC PLC)
- The number of I/O points occupied by the FX3U-CAN is eight. Make sure that the total number of I/O points (occupied I/O points) of the main unit, extension unit(s), extension block(s) and the number of points occupied by special function blocks does not exceed the maximum number of I/O points of the PLC. For further information of the maximum number of I/O points of the PLC, refer to the respective product manual.

→ Refer to FX3G Hardware Edition → Refer to FX3GC Hardware Edition → Refer to FX3U Hardware Edition → Refer to FX3UC Hardware Edition → Refer to MELSEC iQ-F FX5U User's Manual (Hardware) → Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)

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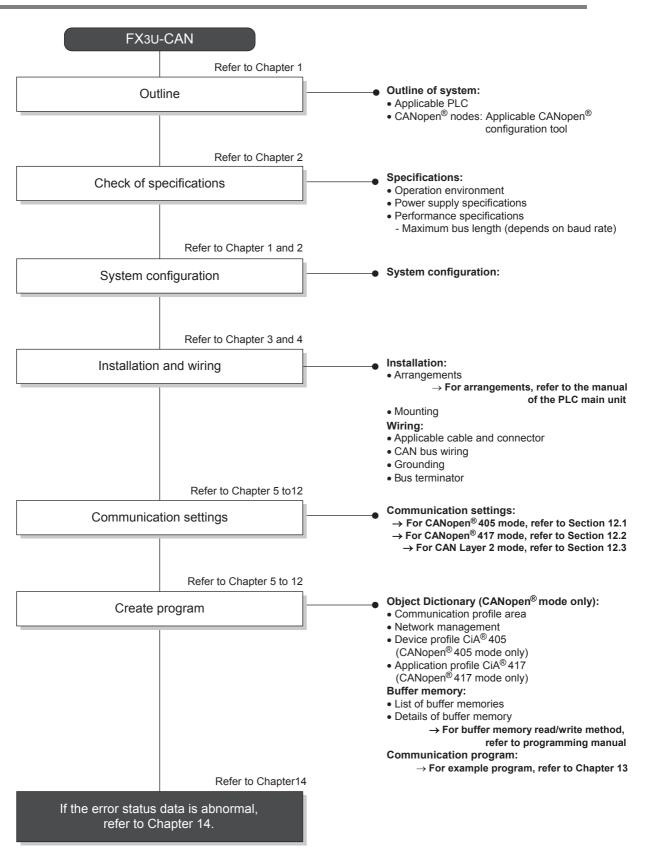
CAN Layer 2 Mode

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Command Interface

417 Mode)

1.4 System Start-up Procedure



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.

- 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.

- For the operating status of each node in the case of a communication error, see the FX3U-CAN user's manual and the product manual of each node.
- Erroneous output or malfunctions may cause an accident.
- When executing control (data changes) to an operating PLC, construct an interlock circuit in the sequence program so that the entire system operates safely. In addition, when executing control such as program changes and operation status changes (status control) to an operating PLC, carefully read the manual and sufficiently confirm safety in advance. Especially in control from external equipment to a PLC in a remote place, problems in the PLC may not be able to be handled promptly due to abnormality in data transfer. Construct an interlock circuit in the sequence program. At the same time, determine the actions in the system between the external equipment and the PLC for protection against abnormalities in data transfer.

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:

- 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 or high-voltage lines.
- Ground the shield wire or shield of a shielded cable.
- Do not use common grounding with heavy electrical systems (refer to the manual of the PLC main unit).

DISPOSAL PRECAUTIONS

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

TRANSPORTATION AND STORAGE PRECAUTIONS

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

2.1 General Specifications

Items other than the following table are equivalent to those of the PLC main unit/CPU Module. For further information of general specifications, refer to the manual of the PLC main unit/CPU Module. \rightarrow Refer to FX3G Hardware Edition

→ Refer to FX3GC Hardware Edition → Refer to FX3U Hardware Edition → Refer to FX3U Hardware Edition → Refer to FX3UC Hardware Edition → Refer to MELSEC iQ-F FX5U User's Manual (Hardware)

 \rightarrow Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)

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

2.2 Power Supply Specifications

Item	Specification		
Internal Power Supply	24V DC, max 110 mA		
	24V DC power is supplied internally from the main unit.		

For details on the 24V DC power supply of main unit, refer to the manual of the PLC main unit.

2.3 Performance Specifications

ltem	Specification		
Transmission Type	CAN Bus network (RS-485, CSMA/CR)		
Applicable Function	CANopen [®] Node, CAN Layer 2 Node		
CANopen [®] Communication Services According to CiA [®] Standards	CiA [®] 301 V4.2 CiA [®] 302 V4.1 CiA [®] 305 V2.2		
CANopen [®] Device and Application Profiles According to CiA [®] Standards	 Interface and Device Profile CiA[®] 405 V2.0 for IEC 61131-3 Programmable Devices. Application Profile CiA[®] 417 V2.1 for lift control systems. 		
Remote Transmit Request (RTR)	No support in CANopen [®] mode. Support in Layer 2 mode. \rightarrow For support in Layer 2 mode, refer to Chapter 9		
Node Number on CANopen [®] Network	Maximum 127 nodes A total of 30 nodes can be connected to any segment of the bus. Using repeaters or bridges, the total number can be extended up to 127 nodes.		
Node ID	Selectable from 1 to 127		
Communication Method	Acyclic, cyclic or event driven		
	1 Mbps / 25 m (82')		
	800 kbps / 50 m (164')		
	500 kbps / 100 m (328'1")		
	250 kbps / 250 m (820'2")		
Supported Transmission Speed / Maximum Bus Length	125 kbps / 500 m (1640'5")		
Maximum Bus Lengin	100 kbps / 600 m (1968'6")		
	50 kbps / 1000 m (3280'10")		
	20 kbps / 2500 m (8202'1")		
	10 kbps / 5000 m (16404'2")		
Connection Cable	Refer to Subsection 4.1.2.		
Terminating Resistor	120 Ω (Accessory: 120 Ω 1/2W)		
No. of Occupied I/O Points	8 points (taken from either the input or output points of the PLC)		

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3. Installation

INSTALLATION PRECAUTIONS

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

INSTALLATION PRECAUTIONS

- Use the product within the generic environment specifications described in PLC main unit manual (Hardware Edition). Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl2, H2S, SO2 or NO2), flammable gas,
- vibration or impacts, or expose it to high temperature, condensation, or rain and wind.
- If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur.
- Do not touch the conductive parts of the product directly.
- Doing so may cause device failures or malfunctions.
- When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits.
- Failure to do so may cause fire, equipment failures or malfunctions.
- Be sure to remove the dust proof sheet from the PLC's ventilation port when installation work is completed.
- Failure to do so may cause fire, equipment failures or malfunctions.
- 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.
- Install the product securely using a DIN rail or mounting screws.
- Connect extension cables securely to their designated connectors.
- Loose connections may cause malfunctions.

3.1 Connection with PLC

The FX_{3U}-CAN connects on the right side of a PLC main unit/CPU Module or extension units/blocks (including special function units/blocks).

For connection to an FX3GC/FX3UC Series PLC or FX2NC Series PLC extension block, an FX2NC-CNV-IF or FX3UC-1PS-5V is required.

For connection to an FX5U/FX5UC PLC, an FX5-CNV-BUS or FX5-CNV-BUSC is required. For further information, refer to the respective PLC manual.

 $\label{eq:response} \begin{array}{l} \rightarrow \mbox{Refer to FX3G Hardware Edition} \\ \rightarrow \mbox{Refer to FX3GC Hardware Edition} \\ \rightarrow \mbox{Refer to FX3U Hardware Edition} \\ \rightarrow \mbox{Refer to FX3UC Hardware Edition} \\ \rightarrow \mbox{Refer to MELSEC iQ-F FX5U User's Manual (Hardware)} \\ \rightarrow \mbox{Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)} \end{array}$

3.2 Mounting

The FX3U-CAN may be installed in a control cabinet with a 35 mm wide DIN46277 DIN rail mounting or M4 screw direct mounting.

3.2.1 **DIN rail mounting**

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

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

2 Push the product onto the DIN rail.

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

3 Connect the extension cable.

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

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

→ Refer to FX3G Hardware Edition

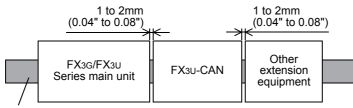
→ Refer to FX3GC Hardware Edition

→ Refer to FX3U Hardware Edition

→ Refer to FX3UC Hardware Edition

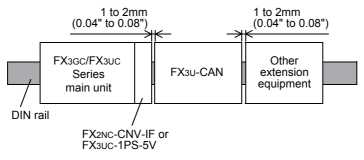
→ Refer to MELSEC iQ-F FX5U User's Manual (Hardware) → Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)

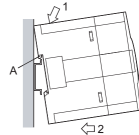
- · Example of installation on DIN rail
 - In the case of the FX3G/FX3U PLC

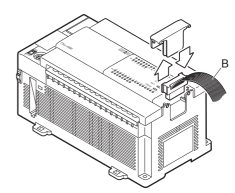


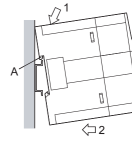
DIN rail

In the case of the FX3GC/FX3UC PLC









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3.2.2 Direct Mounting

The product can be installed directly with screws. An interval space of 1 to 2 mm (0.04" to 0.08") between each unit is necessary. For further information of installation, refer to the following respective PLC manual. \rightarrow For mounting hole pitches, refer to Section 1.2 \rightarrow Refer to FX3G Hardware Edition \rightarrow Refer to FX3G Hardware Edition \rightarrow Refer to FX3U Hardware Edition

- → Refer to FX30 Hardware Edition → Refer to FX30C Hardware Edition → Refer to MELSEC iQ-F FX5U User's Manual (Hardware) → Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)
- Create mounting holes in the mounting surface according to the external dimensions diagram.

2 Fit the FX₃U-CAN (A in the figure to the right) to the mounting holes and tighten with M4 screws (B in the figure to the right).

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

 \rightarrow For dimensions, refer to Section 1.2

3 Connect the extension cable.

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

(Refer to Step 3 in Subsection 3.2.1.)

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

 \rightarrow Refer to FX3G Hardware Edition

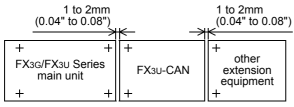
 \rightarrow Refer to FX3GC Hardware Edition

 \rightarrow Refer to FX₃U Hardware Edition

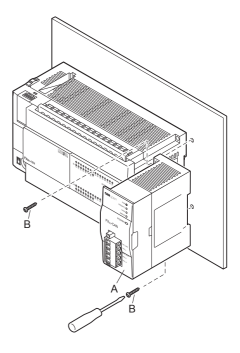
 \rightarrow Refer to FX3UC Hardware Edition

 \rightarrow Refer to MELSEC iQ-F FX5U User's Manual (Hardware) \rightarrow Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)

Example of direct installation



(+ shows the M4 screw)



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4. Wiring

WIRING PRECAUTIONS WARNING Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product. WIRING PRECAUTIONS Perform class D grounding (grounding resistance: 100Ω or less) to the shield of the twisted shield cable (refer to Subsection 4.2.3). Do not use common grounding with heavy electrical systems. 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. Install module so that excessive force will not be applied to communication connectors or communication cables. Failure to do so may result in wire damage/breakage or PLC failure. Make sure to affix the CAN bus connector with fixing screws. Tightening torque should follow the specifications in the manual. Loose connections may cause malfunctions. Make sure to properly wire to the terminal block (CAN bus connector) in accordance with the following precautions. Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product. The disposal size of the cable end should follow the dimensions described in the manual. Tightening torque should follow the specifications in the manual. Twist the end of strand wire and make sure that there are no loose wires. Do not solder-plate the electric wire ends. Do not connect more than the specified number of wires or electric wires of unspecified size. Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed. 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 100 mm (3.94") or more away from the main circuit or high-voltage lines. Ground the shield wire or shield of a shielded cable. 2) Do not use common grounding with heavy electrical systems.

Place the communication cable in grounded metallic ducts or conduits both inside and outside of the control panel whenever possible.

4.1 Applicable Cable and Connector

4.1.1 Applicable connector

FX₃U-CAN uses a CAN bus connector. This connector is removable. For further information of removal and installation of the CAN bus connector, refer to the following section.

 \rightarrow Refer to Subsection 4.1.4

4.1.2 Applicable cable

ltem	Applicable Cable	
Cable Type	Twisted pair cable	
Unshielded/ Shielded	Shielded	
No. of Pairs	2 pair	
Conformance Standard	ISO 11898/1993	
Wire Size	0.3 mm ² to 0.82 mm ² (AWG22 to 18)	
Impedance	120 Ω	

Note

The bus length, length related resistance and the cross section of the cable to be used should be related as follows.

Guidelines for the cable are available in CiA[®] 303.

Bus Length (m)	Length Related Resistance (m Ω /m)	Cross Section (mm ²)
0 to 40	70	0.3 to 0.34 (AWG 22)
40 to 300	Less than 60	0.34 to 0.60 (AWG 22 to 19)
300 to 600	Less than 40	0.50 to 0.60 (AWG 20 to 19)
600 to 1000	Less than 26	0.75 to 0.80 (AWG 18)

\rightarrow For details, refer to CiA $^{\ensuremath{\mathbb{R}}}$ 303

Insulating sleeve

2.6mm (0.11")

4.1.3 Termination of cable end

Strip 9 mm (0.35") of insulation from the end of the wire. For stranded wires, terminate the end of the wire using a wire ferrule with insulating sleeve.

Tighten the terminals to a torque of 0.4 to 0.5 N•m.

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

· When using stranded wires

It may be difficult to insert the electric wire into the insulating sleeve depending on the thickness of the electric wire sheath. Select appropriate electric wire by referring to the dimensions of the wire ferrule.

Manufacturer	Model names	Caulking tool
Phoenix Contact	AI 0.5-8WH	CRIMPFOX 6 ^{*1}
	AI-TWIN 2X 0.5-8WH	(or CRIMPFOX 6T-F ^{*2})

*1. Old model name : CRIMPFOX ZA 3

*2. Old model name : CRIMPFOX UD 6

4.1.4 Removal and installation of CAN bus connector

1) Removal

Evenly unscrew both CAN connector mounting screws, and remove the CAN connector from the module. If the cable is attached to the connector, hold and pull the connector on the side. Do not pull the cable.

2) Installation

Place the CAN connector in the specified position, and evenly tighten both CAN connector mounting screws.

Tightening torque 0.4 to 0.5 N•m

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



Contact area (Crimp area)

V

8mm (0.32"

14mm(0.56")

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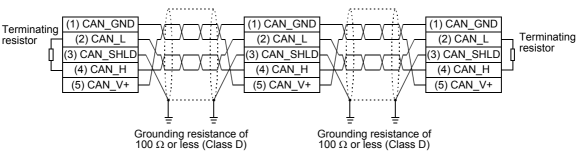
10

Command Interface

Interface and Device Profile (405 mode)

4.2 CAN-Bus Wiring

4.2.1 Connecting communication cables



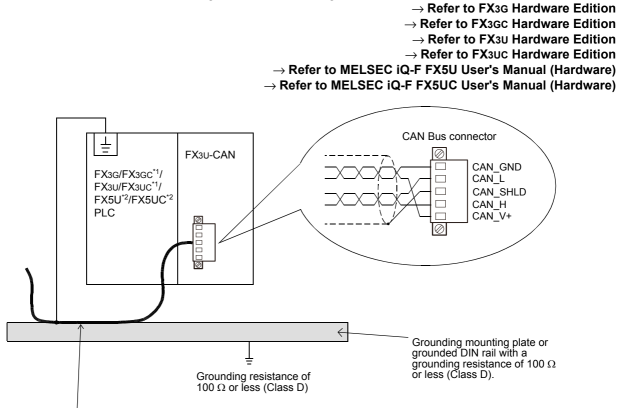
For electromagnetic compatibility (EMC), it is recommended to ground the cable shield at both ends.

Caution

For safety, always check the potential differences between the grounding points. If potential differences are found, proper measures must be taken to avoid damage.

4.2.2 Module wiring

For further information on PLC wiring, refer to the following manual.

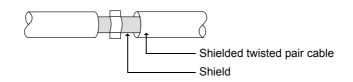


Strip a part of the coating of the shielded twisted pair cable as shown in subsection 4.2.3. Ground the PLC's grounding terminal there.

- *1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the FX3U-CAN to an FX3GC/FX3UC Series PLC.
- *2. An FX5-CNV-BUS or FX5-CNV-BUSC is necessary to connect the FX3U-CAN to an FX5U/FX5UC PLC.

4.2.3 Grounding of twisted pair cable

Strip a part of the coating of the shielded twisted pair cable as shown below, and ground at least 35 mm (1.38") of the exposed shield section.



4.2.4 Termination

The CANopen[®] network requires terminating resistors for both network ends. When FX_{3U}-CAN is the network end, connect the included terminating resistor (120 Ω 1/2W) between pin number 2 (CAN_L) and 4 (CAN_H).

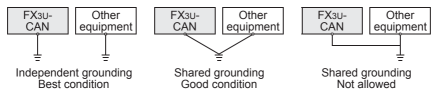
4.3 Grounding

Ground the cables as follows

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

For further information, refer to the respective PLC manual.

→ Refer to FX3G Hardware Edition → Refer to FX3GC Hardware Edition → Refer to FX3U Hardware Edition → Refer to FX3UC Hardware Edition → Refer to MELSEC iQ-F FX5U User's Manual (Hardware) → Refer to MELSEC iQ-F FX5UC User's Manual (Hardware)



The grounding point should be close to the FX₃U-CAN, and all grounding wires should be as short as possible.

5. Introduction of Functions

5.1 Functions List

The function list is shown below.

Functions	Description	Reference
Function Modes	Different Function Modes of the module	Section 5.2 and Section 6.5
Object Dictionary	Link between CANopen [®] network and PLC	Section 5.3
Command Interface	Module Interface to the Object Dictionary	Section 5.4 and Chapter 10
SDO	Service Data Object	Subsection 5.6.4
RPDO / TPDO	Receive/Transmit Process Data Object	Subsection 5.6.5
MPDO	Multiplexed Process Data Object	Subsection 5.6.6
SYNC	Synchronization object	Subsection 5.6.7
Node guarding	Node guarding service	Subsection 5.6.8
Heartbeat	Heartbeat Service	Subsection 5.6.9
TIME	Time stamp object	Subsection 5.6.10
EMCY	Emergency object	Subsection 5.6.13
General NMT	General Network management services	Section 5.8
NMT Master	Network Management Master Services	Section 5.8
Boot-Up	Device Boot-Up Message Service	Subsection 5.8.2
Flying Master	Flexible Network Management	Subsection 5.8.11
LSS	Layer Setting Service for Devices	Subsection 5.8.12
Configuration manager	Mechanism for configuration of the Object Dictionary of other CANopen [®] Devices	Subsection 5.8.13
Profile CiA [®] 405 V2.0	Device Profile for IEC 61131-3 Programmable Devices	Section 5.9 and Chapter 7
Profile CiA [®] 417 V2.1	Application Profile for lift control systems	Section 5.10 and Chapter 8
Layer 2 Message mode	Layer 2 Message transmission and receive Mode	Chapter 9
PLC RUN / STOP	Module behaviour in case of PLC RUN/STOP	Chapter 11

5.2 Function Modes

The FX₃U-CAN has four different function modes. The function mode is set up by BFM #21. For further information on how to set the function mode, refer to the following section.

 \rightarrow Refer to Section 6.5

Function Mode	Description
11 bit CAN-ID Layer 2 mode	This mode supports full access to Layer 2 of the CAN communication protocol. Customized 11-bit Identifier Layer 2 messages can be sent and raw 11-bit Identifier Layer 2 messages can be received.
29 bit CAN-ID Layer 2 mode	This mode supports full access to Layer 2 of the CAN communication protocol. Customized 29-bit Identifier Layer 2 messages can be sent and raw 29-bit Identifier Layer 2 messages can be received.
CANopen [®] 405 mode	This mode supports the CANopen [®] CiA [®] 405 IEC 61131-3 Programmable Device Profile.
CANopen [®] 417 mode	This mode supports the CANopen [®] CiA [®] 417 Lift Application Profile.

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5.3 Object Dictionary

The Object Dictionary is a structure for data organization within the CANopen[®] network. The data within the Object Dictionary is used to set CAN bus parameters, initialize special functions, control data flow, store data in many formats and send emergency messages.

The Object Dictionary is structured in Indexes and Sub-Indexes. Each Index addresses a single parameter, a set of parameters, network input/output data or other data. A Sub-Index addresses a subset of the parameter or data of the Index.

General layout of CANopen[®] standard object dictionary

The general layout of the CANopen[®] standard object dictionary is shown below.

Index (hex)	Object
0000	Not used
0001 to 009F	Data type definitions \rightarrow Refer to Section 5.5
00A0 to 0FFF	Reserved
1000 to 1FFF	$\begin{array}{l} \mbox{Communication profile area (CiA^{\ensuremath{\mathbb{R}}}\ 301/CiA^{\ensuremath{\mathbb{R}}}\ 302) \\ & \rightarrow \mbox{Refer to Section 5.6 and Section 5.8} \end{array}$
2000 to 5FFF	Manufacturer-specific profile area
6000 to 9FFF	Standardized Profile area (CiA [®] 417) \rightarrow Refer to Section 5.10
A000 to AFFF	Standardized Profile area (CiA [®] 405) \rightarrow Refer to Section 5.9
B000 to FFFF	Reserved

5.4 Command Interface

The Command Interface (CIF) provides access to the Object Dictionary of the FX3U-CAN and the Object Dictionary of other CANopen[®] nodes in the network. Using the BFM area #1000 to #1066, the various CIF functions can be used for SDO read/write, RPDO and TPDO configuration/mapping, configuration of Node Guarding, Heartbeat, Emergency Messages and others.

\rightarrow For Command Interface, refer to Chapter 10

Command Interface		Function Mod	le Selection		Reference	
Command Interface	Mode 405	Mode 417	Mode 11	Mode 29	Reference	
SDO Request	√	\checkmark	-	-	Section 10.2	
Set Heartbeat	\checkmark	\checkmark	-	-	Section 10.3	
Set Node Guarding / NMT slave assignment	~	\checkmark	-	-	Section 10.4	
Send an Emergency Message	~	\checkmark	-	-	Section 10.5	
Store Object Dictionary settings	~	\checkmark	-	-	Section 10.6	
Restore Object Dictionary default settings	~	\checkmark	-	-	Section 10.7	
Communication Mapping Modes	~	-	-	-	Section 7.2	
Display current Parameter	~	\checkmark	~	\checkmark	Section 10.8	
Sending Layer 2 Message	-	-	~	√	Section 9.7	

 \rightarrow For RPDO, refer to Subsection 5.6.5

5.5 Data Type Definition Area

Static data types are placed in the object dictionary for definition purposes only. Indexes H0002 to H0008 may be mapped in order to define the appropriate space in the RPDO as not being used by the device. An SDO access results in an error.

Index (hex)	Sub-index (hex)	Object	Description	Data Type
0001	00		Reserved	-
0002	00	-	Signed 8bit	18
0003	00		Signed 16bit	116
0004	00		Signed 32bit	132
0005	00	Data type definition	Unsigned 8bit	U8
0006	00	dominion	Unsigned 16bit	U16
0007	00		Unsigned 32bit	U32
8000	8 00		Float 32 bit	Real32
0009 to 009F	00		Reserved	-

5.6 Communication Profile Area

The table below provides a brief description and reference information for the FX3U-CAN CANopen[®] Object Dictionary.

Note: Stored to Flash ROM

Data will be saved in the Flash ROM by using the Store Parameter command in Index H1010. Be careful with write handling. The maximum number of writes to the built-in flash ROM is 10,000 times.

Note

Here, the RPDO and TPDO settings for CANopen[®] 405 mode are described.

ightarrow For the settings in CANopen[®] 417 mode, refer to the EDS file

How to obtain EDS files

For EDS files (FX3U-CAN-405.eds, FX3U-CAN-417.eds) of FX3U-CAN, consult with your local Mitsubishi Electric representative.

Index (hex)	Sub- index (hex)	Object	Description / Set Range	Data Type	Initial Value	Read/ Write	Stored to Flash ROM
1000	00	Device Type	Describes the device profile or the application profile • CANopen [®] 405 Mode: K405 • CANopen [®] 417 Mode: K417 Will be changed by setting BFM #21.	U32	K405	R	-
1001	00	Error Register	ightarrow Refer to Subsection 5.6.2	U8	H0	R	-
1002	00	Reserved	-	-	-	-	-
1003	00	Pre-defined error field	\rightarrow Refer to Subsection 5.6.3	U8	H0	R/W	-
1003	01 to 0F		\rightarrow Refer to Subsection 5.6.5	U32	H0	R	-
1004	00	Reserved	-	-	-	-	-
1005	00	COB-ID of SYNC message	ightarrow Refer to Subsection 5.6.7	U32	H80	R/W	\checkmark
1006	00	Communication Cycle Period	ightarrow Refer to Subsection 5.6.7	U32	H0	R/W	\checkmark
1007	00	Reserved	-	-	-	-	-
1008	00	Device Name	8 Byte ASCII String	Visible String	FX3U-CAN	R	-
1009	00	Hardware Version	4 Byte ASCII String	Visible String	X.XX	R	-

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Index (hex)	Sub- index (hex)	Object	Description	/ Set Range	Data Type	Initial Value	Read/ Write	Stored to Flash ROM
100A	00	Software Version	4 Byte ASCII String	4 Byte ASCII String		X.XX	R	-
100B	00	Reserved		-	-	-	-	-
100C	00	Guard time ^{*1}	ightarrow Refer to	o Subsection 5.6.8	U16	H0	R/W	~
100D	00	Life time factor ^{*1}	ightarrow Refer to	Subsection 5.6.8	U8	H0	R/W	~
100E to 100F	00	Reserved		-	-	-	-	-
	00		Highest sub-index		U8	H01	R	-
1010	01	Store parameters	Save all parameter \rightarrow Refer to	s Subsection 5.6.11	U32	H1	R/W	-
	00		Highest sub-index		U8	H01	R	-
1011	01	Restore default parameters	•	Restore all parameters → Refer to Subsection 5.6.12		H1	R/W	-
1012	00	COB-ID Time	ightarrow Refer to	Subsection 5.6.10	U32	H8000 0100	R/W	~
1013	00	Reserved		-	-	-	-	-
1014	00	COB-ID EMCY	\rightarrow Refer to	Subsection 5.6.13	U32	H80 + Node-Id	R	-
1015	00	Inhibit Time EMCY	ightarrow Refer to	Subsection 5.6.13	U16	H0	R/W	\checkmark
1016	00	Consumer heartbeat time	Highest sub-index		U8	H7F	R	-
1010	01 to 7F		ightarrow Refer t	o Subsection 5.6.9	U32	H0	R/W	~
1017	00	Producer heartbeat time	ightarrow Refer to Subsection 5.6.9		U16	 CANopen[®] 405 Mode: K0 CANopen[®] 417 Mode: K1000 	R/W	~
	00		Highest sub-index		U8	H03	R	-
1018	01	Identity Object	Vendor-ID		U32	H71	R	-
1010	02		Product Code		U32	K7170	R	-
	03		Revision Number		U32	HXXXX XXXX	R	-
1019 to 101F	00	Reserved		-	-	-	-	-
	00		Highest sub-index		U8	H02	R	-
1020	01	Verify Configuration ^{*1}	\rightarrow Refer to	Subsection 5.8.13	U32	H0	R/W	~
	02				U32	H0	R/W	~
1021 to 1027	00	Reserved		-	-	-	-	-
1028	00	Emergency consumer object	Highest sub-index		U8	H7F	R	-
	01 to 7F			Subsection 5.6.13	U32	H80 + Node-Id	R/W	~
1029	00	Error behaviour	Highest sub-index		U8	H01	R	-
	01		\rightarrow R	efer to Section 5.7	U8	HO	R/W	\checkmark
102A	00	NMT inhibit time ^{*1}	\rightarrow Refer to	o Subsection 5.8.7	U16	H0	R	\checkmark
102B to 13FF	00	Reserved		-	-	-	-	-
	00		Highest sub-index		U8			-
	01			COB-ID	U32	ļ		\checkmark
1400 to			Transmission type		U8 U16	\rightarrow Refer to T		\checkmark
15F1	03	parameter	\rightarrow Refer to Subsection 5.6.5	\rightarrow Refer to Inhibit time		\rightarrow Refer to T	able 5.5	\checkmark
	04			Compatibility entry	U8]		-
	05			Event-timer	U16		T	\checkmark
15F2 to 15FF	00	Reserved	-		-	-	-	-

*1. Applicable for FX3U-CAN firmware Ver. 1.10 or later.

Index (hex)	Sub- index (hex)	Object	Description	/ Set Range	Data Type	Initial Value	Read/ Write	Stored to Flash ROM	
	00			Number of valid object entries	U8			~	
	01			1 st Mapped object	U32			\checkmark	
	02			2 nd Mapped object	U32			~	
1000 to	03		Defende	3 rd Mapped object	U32	ightarrow Refer to 1	able 5.2	\checkmark	
1600 to 17F1	04	RPDO mapping parameter	→ Refer to Subsection 5.6.5	4 th Mapped object	U32	\rightarrow Refer to 1		\checkmark	
	05	-		5 th Mapped object	U32	ightarrow Refer to 1	able 5.7	✓	
	06	-		6 th Mapped object	U32			~	
	07	-		7 th Mapped object	U32				
	08	-		8 th Mapped object	U32				
I7F2 to									
17FF	00	Reserved		-	-	-	-	-	
	00		Highest sub-index		U8		•	-	
	01			COB-ID	U32			\checkmark	
1800 to	02	TPDO communication	→ Refer to	Transmission type	U8	ightarrow Refer to 1		\checkmark	
1978	03	parameter	\rightarrow Refer to Subsection 5.6.5	Inhibit time	U16	ightarrow Refer to 1	able 5.8	\checkmark	
	04			Compatibility entry	U8			-	
	05			Event-timer	U16			~	
1979 to 19FF	00	Reserved		-	-	-	-	-	
	00			Number of valid object entries	U8				
01			1 st Mapped object	U32			\checkmark		
	02	-		2 nd Mapped object	U32			~	
	03			3 rd Mapped object	U32	→ Refer to Table 5.4 → Refer to Table 5.9 → Refer to Table 5.10		~	
1A00 to 1B78	04	TPDO mapping parameter	\rightarrow Refer to Subsection 5.6.5	4 th Mapped object	U32			~	
	05	-		5 th Mapped object	U32	ightarrow Refer to Ta	ible 5.10	~	
	06	-		6 th Mapped object	U32				
	07	-		7 th Mapped object	U32				
	08	-		8 th Mapped object	U32			 ✓	
B79 to								,	
1F21	00	Reserved		-	-	-	-	-	(4
	00		Highest sub-index		U8	H7F	R	-	
1F22	01 to 7F	Concise DCF	\rightarrow Refer to Subsection 5.8.13	Node-ID value	DOMAIN	-	R/W	\checkmark	(400 mode)
1F23 to 1F24	00	Reserved		-	-	-	-	-	
	00		Highest sub-index		U8	H80	R	-	
1F25	01 to 7F	Configuration request	\rightarrow Refer to	Node-ID value	U32	H0	W	-	417
	80		Subsection 5.8.13	ALL nodes					VIOU
1506	00	Exported configuration data	Highest sub-index	l	U8	H7F	R	-	(417 Mode)
1F26	01 to 7F	Expected configuration date	\rightarrow Refer to Subsection 5.8.13	Node-ID value	U32	H0	R/W	~	
1505	00		Highest sub-index		U8	H7F	R	-	
1F27	01 to 7F	Expected configuration time	ightarrow Refer to Subsection 5.8.13	Node-ID value	U32	H0	R/W	\checkmark	
F28 to 1F7F	00	Reserved		-	-	-	-	-	
1F80	00	NMT startup	\rightarrow Refer t	o Subsection 5.8.5	U32	H0	R/W	✓	
	00		Highest sub-index		U8	H7F	R	-	
1F81	01 to 7F	NMT slave assignment	ightarrow Refer to	Node-ID value	U32	H0	R/W	~	

Index (hex)	Sub- index (hex)	Object	Description	/ Set Range	Data Type	Initial Value	Read/ Write	Stored to Flash ROM
	00		Highest sub-index		U8	H80	R	-
1F82	01 to 7F	Request NMT	ightarrow Refer to	Node-ID	U8	H0	R/W	-
	80		Subsection 5.8.9	All nodes	08	-	W	-
	00		Highest sub-index		U8	H80	R	-
1F83	01 to 7F	Request node guarding	ightarrow Refer to	Node-ID value	U8	H0	R/W	-
	80		Subsection 5.8.10	All nodes	00	110	W	-
1F84	00	Device type	Highest sub-index		U8	H7F	R	-
11 04	01 to 7F	Device type	ightarrow Refer t	o Subsection 5.8.4	U32	H0	R/W	\checkmark
1F85	00	Vendor identification	Highest sub-index		U8	H7F	R	-
11 00	01 to 7F		ightarrow Refer t	o Subsection 5.8.4	U32	H0	R/W	~
1F86	00	Product code	Highest sub-index		U8	H7F	R	-
11 00	01 to 7F		ightarrow Refer t	o Subsection 5.8.4	U32	H0	R/W	~
1F87	00	Revision number	Highest sub-index		U8	H7F	R	-
1601	01 to 7F	Revision number	ightarrow Refer t	o Subsection 5.8.4	U32	H0	R/W	\checkmark
1F88	00	Carial number	Highest sub-index		U8	H7F	R	-
IFOO	01 to 7F	Serial number	ightarrow Refer t	o Subsection 5.8.4	U32	H0	R/W	\checkmark
1F89	00	Boot time	ightarrow Refer t	o Subsection 5.8.7	U32	H0	R/W	\checkmark
1F8A to 1F8F	00	Reserved		-	-	-	-	-
	00		Highest sub-index		U8	H06	R	-
	01			NMT master timeout	U16	K100	R/W	~
	02			NMT master negotiation time delay	U16	K500	R/W	~
1F90	03	NMT flying master timing parameters	\rightarrow Refer to Subsection 5.8.11	NMT master priority	U16	K1	R/W	~
	04		Subsection 5.6.11	Priority time slot	U16	K1500	R/W	~
	05			CANopen [®] device time slot	U16	K10	R/W	~
	06			Multiple NMT master detect cycle time	U16	K4000 + K10 * Node-ID	R/W	\checkmark
1F91 to 1FFF	00	Reserved		-	-	-	-	-

Table 5.1: Mode 405 RPDO communication Parameter

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index	Default value of Sub-Index (hex)									
(hex)	H00 R	H01 RW	H02 RW	H03 RW	H04 -	H05 RW				
1400	5	200 + Node-Id	FE	0	Reserved	0				
1401	5	300 + Node-Id	FE	0	Reserved	0				
1402	5	400 + Node-Id	FE	0	Reserved	0				
1403	5	500 + Node-Id	FE	0	Reserved	0				
1404 to 144F	5	80000000	FE	0	Reserved	0				
1450 to 15F1		1	Rese	erved	•					

Table 5.2: Mode 405 RPDO mapping Parameter

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index		Default value of Sub-Index (hex)									
(hex)	H00 RW	H01 RW	H02 RW	H03 RW	H04 RW	H05 RW	H06 RW	H07 RW	H08 RW		
1600	4	A5800110	A5800210	A5800310	A5800410	0	0	0	0	-	
1601	4	A5800510	A5800610	A5800710	A5800810	0	0	0	0	-	
1602	4	A5800910	A5800A10	A5800B10	A5800C10	0	0	0	0	-	
1603	4	A5800D10	A5800E10	A5800F10	A5801010	0	0	0	0	-	
1604	4	A5801110	A5801210	A5801310	A5801410	0	0	0	0	-	
1605	4	A5801510	A5801610	A5801710	A5801810	0	0	0	0	-	
1606	4	A5801910	A5801A10	A5801B10	A5801C10	0	0	0	0	-	
1607	4	A5801D10	A5801E10	A5801F10	A5802010	0	0	0	0	-	
1608	4	A5802110	A5802210	A5802310	A5802410	0	0	0	0		
1609	4	A5802510	A5802610	A5802710	A5802810	0	0	0	0	-	
160A	4	A5802910	A5802A10	A5802B10	A5802C10	0	0	0	0	-	
160B	4	A5802D10	A5802E10	A5802F10	A5803010	0	0	0	0	-	
160C	4	A5803110	A5803210	A5803310	A5803410	0	0	0	0	-	
160D	4	A5803510	A5803610	A5803710	A5803810	0	0	0	0		
160E	4	A5803910	A5803A10	A5803B10	A5803C10	0	0	0	0	-	
160F	4	A5803D10	A5803E10	A5803F10	A5804010	0	0	0	0	-	
1610	4	A5804110	A5804210	A5804310	A5804410	0	0	0	0	-	
1611	4	A5804510	A5804610	A5804710	A5804810	0	0	0	0	-	
1612	4	A5804910	A5804A10	A5804B10	A5804C10	0	0	0	0	- (405	
1613	4	A5804D10	A5804E10	A5804F10	A5805010	0	0	0	0	- moc	
1614	4	A5805110	A5805210	A5805310	A5805410	0	0	0	0	(405 mode)	
1615	4	A5805510	A5805610	A5805710	A5805810	0	0	0	0	- '	
1616	4	A5805910	A5805A10	A5805B10	A5805C10	0	0	0	0	-	
1617	4	A5805D10	A5805E10	A5805F10	A5806010	0	0	0	0	-	
1618	4	A5806110	A5806210	A5806310	A5806410	0	0	0	0	(417 Mode)	
1619	4	A5806510	A5806610	A5806710	A5806810	0	0	0	0	- Mod	
161A	4	A5806910	A5806A10	A5806B10	A5806C10	0	0	0	0	- e)	
161B	4	A5806D10	A5806E10	A5806F10	A5807010	0	0	0	0	-	
161C	4	A5807110	A5807210	A5807310	A5807410	0	0	0	0	-	
161D	4	A5807510	A5807610	A5807710	A5807810	0	0	0	0	-	
161E	4	A5810110	A5810210	A5810310	A5810410	0	0	0	0	- 0	
161F	4	A5810510	A5810610	A5810710	A5810810	0	0	0	0	-	
1620	4	A5810910	A5810A10	A5810B10	A5810C10	0	0	0	0	-	
1621	4	A5810D10	A5810E10	A5810F10	A5811010	0	0	0	0	-	
1622	4	A5811110	A5811210	A5811310	A5811410	0	0	0	0	- 1	
1623	4	A5811510	A5811610	A5811710	A5811810	0	0	0	0	-	
1624	4	A5811910	A5811A10	A5811B10	A5811C10	0	0	0	0		
1625	4	A5811D10	A5811E10	A5811F10	A5812010	0	0	0	0	- 6	

4

Wiring

5

Introduction of Functions

6

Allocation of Buffer Memories

7

Interface and Device Profile

8

Lift Application Profile

9

CAN L Mode

Layer 2

10

Index	Default value of Sub-Index (hex)									
(hex)	H00 RW	H01 RW	H02 RW	H03 RW	H04 RW	H05 RW	H06 RW	H07 RW	H08 RW	
1626	4	A5812110	A5812210	A5812310	A5812410	0	0	0	0	
1627	4	A5812510	A5812610	A5812710	A5812810	0	0	0	0	
1628	4	A5812910	A5812A10	A5812B10	A5812C10	0	0	0	0	
1629	4	A5812D10	A5812E10	A5812F10	A5813010	0	0	0	0	
162A	4	A5813110	A5813210	A5813310	A5813410	0	0	0	0	
162B	4	A5813510	A5813610	A5813710	A5813810	0	0	0	0	
162C	4	A5813910	A5813A10	A5813B10	A5813C10	0	0	0	0	
162D	4	A5813D10	A5813E10	A5813F10	A5814010	0	0	0	0	
162E	4	A5814110	A5814210	A5814310	A5814410	0	0	0	0	
162F	4	A5814510	A5814610	A5814710	A5814810	0	0	0	0	
1630	4	A5814910	A5814A10	A5814B10	A5814C10	0	0	0	0	
1631	4	A5814D10	A5814E10	A5814F10	A5815010	0	0	0	0	
1632	4	A5815110	A5815210	A5815310	A5815410	0	0	0	0	
1633	4	A5815510	A5815610	A5815710	A5815810	0	0	0	0	
1634	4	A5815910	A5815A10	A5815B10	A5815C10	0	0	0	0	
1635	4	A5815D10	A5815E10	A5815F10	A5816010	0	0	0	0	
1636	4	A5816110	A5816210	A5816310	A5816410	0	0	0	0	
1637	4	A5816510	A5816610	A5816710	A5816810	0	0	0	0	
1638	4	A5816910	A5816A10	A5816B10	A5816C10	0	0	0	0	
1639	4	A5816D10	A5816E10	A5816F10	A5817010	0	0	0	0	
163A	4	A5817110	A5817210	A5817310	A5817410	0	0	0	0	
163B	4	A5817510	A5817610	A5817710	A5817810	0	0	0	0	
163C	4	A5820110	A5820210	A5820310	A5820410	0	0	0	0	
163D	4	A5820510	A5820610	A5820710	A5820810	0	0	0	0	
163E	4	A5820910	A5820A10	A5820B10	A5820C10	0	0	0	0	
163F	4	A5820D10	A5820E10	A5820F10	A5821010	0	0	0	0	
1640	4	A5821110	A5821210	A5821310	A5821410	0	0	0	0	
1641	4	A5821510	A5821610	A5821710	A5821810	0	0	0	0	
1642	4	A5821910	A5821A10	A5821B10	A5821C10	0	0	0	0	
1643	4	A5821D10	A5821E10	A5821F10	A5822010	0	0	0	0	
1644	4	A5822110	A5822210	A5822310	A5822410	0	0	0	0	
1645	4	A5822510	A5822610	A5822710	A5822810	0	0	0	0	
1646	4	A5822910	A5822A10	A5822B10	A5822C10	0	0	0	0	
1647	4	A5822D10	A5822E10	A5822F10	A5823010	0	0	0	0	
1648	4	A5823110	A5823210	A5823310	A5823410	0	0	0	0	
1649	4	A5823510	A5823610	A5823710	A5823810	0	0	0	0	
164A	4	A5823910	A5823A10	A5823B10	A5823C10	0	0	0	0	
164B	4	A5823D10	A5823E10	A5823F10	A5824010	0	0	0	0	
164C	4	A5824110	A5824210	A5824310	A5824410	0	0	0	0	
164D	4	A5824510	A5824610	A5824710	A5824810	0	0	0	0	
164E	4	A5824910	A5824A10	A5824B10	A5824C10	0	0	0	0	
164F	4	A5824D10	A5824E10	A5824F10	A5825010	0	0	0	0	
650 to 17F1			1	1	Reserved		1	I	1	

Table 5.3: Mode 405 TPDO communication Parameter

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index	Default value of Sub-Index (hex)								
(hex)	H00 R	H01 RW	H02 RW	H03 RW	H04 -	H05 RW			
1800	5	4000 0180 + Node-Id	FE	0	Reserved	0			
1801	5	4000 0280 + Node-Id	FE	0	Reserved	0			
1802	5	4000 0380 + Node-Id	FE	0	Reserved	0			
1803	5	4000 0480 + Node-Id	FE	0	Reserved	0			
1804 to 184F	5	C000000	FE	0	Reserved	0			
1850 to 1978		•	Reser	ved		•			

Table 5.4: Mode 405 TPDO mapping Parameter

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index				Default va	alue of Sub-In	idex (hex)				
(hex)	H00 RW	H01 RW	H02 RW	H03 RW	H04 RW	H05 RW	H06 RW	H07 RW	H08 RW	4
1A00	4	A1000110	A1000210	A1000310	A1000410	0	0	0	0	Wiring
1A01	4	A1000510	A1000610	A1000710	A1000810	0	0	0	0	ing
1A02	4	A1000910	A1000A10	A1000B10	A1000C10	0	0	0	0	
1A03	4	A1000D10	A1000E10	A1000F10	A1001010	0	0	0	0	
1A04	4	A1001110	A1001210	A1001310	A1001410	0	0	0	0	
1A05	4	A1001510	A1001610	A1001710	A1001810	0	0	0	0	5
1A06	4	A1001910	A1001A10	A1001B10	A1001C10	0	0	0	0	Intro Fun
1A07	4	A1001D10	A1001E10	A1001F10	A1002010	0	0	0	0	oduc
1A08	4	A1002110	A1002210	A1002310	A1002410	0	0	0	0	Introduction of Functions
1A09	4	A1002510	A1002610	A1002710	A1002810	0	0	0	0	of
1A0A	4	A1002910	A1002A10	A1002B10	A1002C10	0	0	0	0	G
1A0B	4	A1002D10	A1002E10	A1002F10	A1003010	0	0	0	0	6
1A0C	4	A1003110	A1003210	A1003310	A1003410	0	0	0	0	Allocation of Buffer Memories
1A0D	4	A1003510	A1003610	A1003710	A1003810	0	0	0	0	er N
1A0E	4	A1003910	A1003A10	A1003B10	A1003C10	0	0	0	0	Iemc
1A0F	4	A1003D10	A1003E10	A1003F10	A1004010	0	0	0	0	ories
1A10	4	A1004110	A1004210	A1004310	A1004410	0	0	0	0	7
1A11	4	A1004510	A1004610	A1004710	A1004810	0	0	0	0	
1A12	4	A1004910	A1004A10	A1004B10	A1004C10	0	0	0	0	Inter Devi (405
1A13	4	A1004D10	A1004E10	A1004F10	A1005010	0	0	0	0	Interface and Device Profile (405 mode)
1A14	4	A1005110	A1005210	A1005310	A1005410	0	0	0	0	rofil de)
1A15	4	A1005510	A1005610	A1005710	A1005810	0	0	0	0	е —
1A16	4	A1005910	A1005A10	A1005B10	A1005C10	0	0	0	0	8
1A17	4	A1005D10	A1005E10	A1005F10	A1006010	0	0	0	0	
1A18	4	A1006110	A1006210	A1006310	A1006410	0	0	0	0	_ift A Profi 417
1A19	4	A1006510	A1006610	A1006710	A1006810	0	0	0	0	Lift Application Profile (417 Mode)
1A1A	4	A1006910	A1006A10	A1006B10	A1006C10	0	0	0	0	catio
1A1B	4	A1006D10	A1006E10	A1006F10	A1007010	0	0	0	0	5
1A1C	4	A1007110	A1007210	A1007310	A1007410	0	0	0	0	9
1A1D	4	A1007510	A1007610	A1007710	A1007810	0	0	0	0	
1A1E	4	A1010110	A1010210	A1010310	A1010410	0	0	0	0	CAN Layer Mode
1A1F	4	A1010510	A1010610	A1010710	A1010810	0	0	0	0	Laye
1A20	4	A1010910	A1010A10	A1010B10	A1010C10	0	0	0	0	er 2
1A21	4	A1010D10	A1010E10	A1010F10	A1011010	0	0	0	0	
1A22	4	A1011110	A1011210	A1011310	A1011410	0	0	0	0	10
1A23	4	A1011510	A1011610	A1011710	A1011810	0	0	0	0	
1A24	4	A1011910	A1011A10	A1011B10	A1011C10	0	0	0	0	Command Interface
1A25	4	A1011D10	A1011E10	A1011F10	A1012010	0	0	0	0	nano

Index				Default va	alue of Sub-Ir	ndex (hex)			
(hex)	H00 RW	H01 RW	H02 RW	H03 RW	H04 RW	H05 RW	H06 RW	H07 RW	H08 RW
1A26	4	A1012110	A1012210	A1012310	A1012410	0	0	0	0
1A27	4	A1012510	A1012610	A1012710	A1012810	0	0	0	0
1A28	4	A1012910	A1012A10	A1012B10	A1012C10	0	0	0	0
1A29	4	A1012D10	A1012E10	A1012F10	A1013010	0	0	0	0
1A2A	4	A1013110	A1013210	A1013310	A1013410	0	0	0	0
1A2B	4	A1013510	A1013610	A1013710	A1013810	0	0	0	0
1A2C	4	A1013910	A1013A10	A1013B10	A1013C10	0	0	0	0
1A2D	4	A1013D10	A1013E10	A1013F10	A1014010	0	0	0	0
1A2E	4	A1014110	A1014210	A1014310	A1014410	0	0	0	0
1A2F	4	A1014510	A1014610	A1014710	A1014810	0	0	0	0
1A30	4	A1014910	A1014A10	A1014B10	A1014C10	0	0	0	0
1A31	4	A1014D10	A1014E10	A1014F10	A1015010	0	0	0	0
1A32	4	A1015110	A1015210	A1015310	A1015410	0	0	0	0
1A33	4	A1015510	A1015610	A1015710	A1015810	0	0	0	0
1A34	4	A1015910	A1015A10	A1015B10	A1015C10	0	0	0	0
1A35	4	A1015D10	A1015E10	A1015F10	A1016010	0	0	0	0
1A36	4	A1016110	A1016210	A1016310	A1016410	0	0	0	0
1A37	4	A1016510	A1016610	A1016710	A1016810	0	0	0	0
1A38	4	A1016910	A1016A10	A1016B10	A1016C10	0	0	0	0
1A39	4	A1016D10	A1016E10	A1016F10	A1017010	0	0	0	0
1A3A	4	A1017110	A1017210	A1017310	A1017410	0	0	0	0
1A3B	4	A1017510	A1017610	A1017710	A1017810	0	0	0	0
1A3C	4	A1020110	A1020210	A1020310	A1020410	0	0	0	0
1A3D	4	A1020510	A1020610	A1020710	A1020810	0	0	0	0
1A3E	4	A1020910	A1020A10	A1020B10	A1020C10	0	0	0	0
1A3F	4	A1020D10	A1020E10	A1020F10	A1021010	0	0	0	0
1A40	4	A1021110	A1021210	A1021310	A1021410	0	0	0	0
1A41	4	A1021510	A1021610	A1021710	A1021810	0	0	0	0
1A42	4	A1021910	A1021A10	A1021B10	A1021C10	0	0	0	0
1A43	4	A1021D10	A1021E10	A1021F10	A1022010	0	0	0	0
1A44	4	A1022110	A1022210	A1022310	A1022410	0	0	0	0
1A45	4	A1022510	A1022610	A1022710	A1022810	0	0	0	0
1A46	4	A1022910	A1022A10	A1022B10	A1022C10	0	0	0	0
1A47	4	A1022D10	A1022E10	A1022F10	A1023010	0	0	0	0
1A48	4	A1023110	A1023210	A1023310	A1023410	0	0	0	0
1A49	4	A1023510	A1023610	A1023710	A1023810	0	0	0	0
1A4A	4	A1023910	A1023A10	A1023B10	A1023C10	0	0	0	0
1A4B	4	A1023D10	A1023E10	A1023F10	A1024010	0	0	0	0
1A4C	4	A1024110	A1024210	A1024310	A1024410	0	0	0	0
1A4D	4	A1024510	A1024610	A1024710	A1024810	0	0	0	0
1A4E	4	A1024910	A1024A10	A1024B10	A1024C10	0	0	0	0
1A4F	4	A1024D10	A1024E10	A1024F10	A1025010	0	0	0	0
A50 to 1B78			1	1	Reserved		1	1	ı

Table 5.5: Mode 417 RPDO communication Parameter

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index			Default value of \$	Sub-Index (hex)		
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW
1400	5	8000000	FF	0	Reserved	0
1401	2	501	FF *1)		Reserved	
1402	2	502	FF *1)		Reserved	
1403	2	503	FF *1)		Reserved	
1404	2	504	FF *1)		Reserved	
1405	2	505	FF *1)		Reserved	
1406	2	506	FF *1)		Reserved	
1407	2	507	FF *1)		Reserved	
1408	2	508	FF *1)		Reserved	
1409	2	509	FF *1)		Reserved	
140A	2	50A	FF *1)		Reserved	
140B	2	50B	FF *1)		Reserved	
140C	2	50C	FF *1)		Reserved	
140D	2	50D	FF *1)		Reserved	
140E	2	50E	FF *1)		Reserved	
140F	2	50F	FF *1)		Reserved	
1410	2	510	FF *1)		Reserved	
1411	2	511	FF *1)		Reserved	
1412	2	512	FF *1)		Reserved	
1413	2	513	FF *1)		Reserved	
1414	2	514	, FF *1)		Reserved	
1415	2	515	FF *1)		Reserved	
1416	2	516	FF *1)		Reserved	
1417	2	517	FF *1)		Reserved	
1418	2	518	FF *1)		Reserved	
1419	2	519	FF *1)		Reserved	
1419 141A	2	519 51A	FF 1) FF *1)		Reserved	
141A 141B	2	51A 51B	FF 1)		Reserved	
141B 141C	2	51B	FF 1)		Reserved	
141D	2	51D	FF *1)		Reserved	
141E	2	51E	FF *1)		Reserved	
141F		51F	FF *1)		Reserved	
1420	2	520	FF *1)		Reserved	
1421	2	521	FF *1)		Reserved	
1422	2	522	FF *1)		Reserved	
1423	2	523	FF *1)		Reserved	
1424	2	524	FF *1)		Reserved	
1425	2	525	FF *1)		Reserved	
1426	2	526	FF *1)		Reserved	
1427	2	527	FF *1)		Reserved	
1428	2	528	FF *1)		Reserved	
1429	2	529	FF *1)		Reserved	
142A	2	52A	FF *1)		Reserved	
142B	2	52B	FF *1)		Reserved	
142C	2	52C	FF *1)		Reserved	
142D	2	52D	FF *1)		Reserved	
142E	2	52E	FF *1)		Reserved	
142F	2	52F	FF *1)		Reserved	
1430	2	530	FF *1)		Reserved	
1431	2	531	FF *1)		Reserved	
1432	2	532	FF *1)		Reserved	

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4 Lift Application Profile (417 Mode)

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			Default value of S	Sub-Index (hex)			
Index (hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW	
1433	2	533	FF *1)		Reserved		
1434	2	534	FF *1)		Reserved		
1435	2	535	FF *1)		Reserved		
1436	2	536	FF *1)		Reserved		
1437	2	537	FF *1)		Reserved		
1438	2	538	FF *1)		Reserved		
1439	2	539	FF *1)		Reserved		
143A	2	53A	FF *1)		Reserved		
143B	2	53B	FF *1)		Reserved		
143C	2	53C	FF *1)		Reserved		
143D	2	53D	FF *1)		Reserved		
143E	2	53E	FF *1)		Reserved		
143F	2	53F	FF *1)		Reserved		
1440	2	540	FF *1)		Reserved		
1441	2	541	FF *1)		Reserved		
1442	2	542	FF *1)		Reserved		
1443	2	543	FF *1)		Reserved		
1444	2	544	FF *1)		Reserved		
1445	2	545	FF *1)		Reserved		
1446	2	546	FF *1)		Reserved		
1447	2	547	FF *1)		Reserved		
1448	2	548	FF *1)		Reserved		
1449	2	549	FF *1)		Reserved		
144A	2	54A	FF *1)	Reserved			
144B	2	54B	FF *1)		Reserved		
144C	2	54C	FF *1)		Reserved		
144D	2	54D	FF *1)		Reserved		
144E	2	54E	FF *1)		Reserved		
144E	2	54F	FF *1)		Reserved		
1450	2	550	FF *1)		Reserved		
1450	2	551	FF *1)		Reserved		
1452	2	552	FF *1)		Reserved		
1453	2	553	FF *1)		Reserved		
1453	2	554	FF *1)		Reserved		
1455	2	555	FF *1)		Reserved		
1455	2	556	FF 1)		Reserved		
1450	2	557	FF 1)		Reserved		
1457	2	558	FF 1)		Reserved		
1458	2	559	FF 1) FF *1)		Reserved		
1459 145A							
	2	55A	FF *1)		Reserved		
145B	2	55B	FF *1)		Reserved		
145C	2	55C	FF *1)		Reserved		
145D	2	55D	FF *1)		Reserved		
145E	2	55E	FF *1)		Reserved		
145F	2	55F	FF *1)	Reserved			
1460	2	560	FF *1)	Reserved			
1461	2	561	FF *1)	Reserved			
1462	2	562	FF *1)		Reserved		
1463	2	563	FF *1)		Reserved		
1464	2	564	FF *1)		Reserved		
1465	2	565	FF *1)		Reserved		
1466	2	566	FF *1)		Reserved		
1467	2	567	FF *1)		Reserved		

(hex)	H00	H01	H02	H03	H04	H05
	R	RW	RW *1)/R	RW	-	RW
1468	2	568	FF *1)		Reserved	
1469	2	569	FF *1)		Reserved	
146A	2	56A	FF *1)		Reserved	
146B	2	56B	FF *1)		Reserved	
146C	2	56C	FF *1)		Reserved	
146D	2	56D	FF *1)		Reserved	
146E	2	56E	FF *1)		Reserved	
146F	2	56F	FF *1)		Reserved	
1470	2	570	FF *1)		Reserved	
1471	2	571	FF *1)		Reserved	
1472	2	572	FF *1)		Reserved	
1473	2	573	FF *1)		Reserved	
1474	2	574	FF *1)		Reserved	
1475	2	575	FF *1)		Reserved	
1476	2	576	FF *1)		Reserved	
1477	2	577	FF *1)		Reserved	
1478	2	578	FF *1)	}	Reserved	
1479	2	579	FF *1)		Reserved	
147A	2	57A	FF *1)		Reserved	
147A 147B	2	57A 57B	FF *1)		Reserved	
147B 147C		57B 57C				
	2		FF *1)		Reserved	
147D	2	57D	FF *1)		Reserved	
147E	2	57E	FF *1)		Reserved	
147F	2	57F	FF *1)		Reserved	
1480		1		erved	- 1	
1481	5	481	FF	0	Reserved	0
1482	5	482	FF	0	Reserved	0
1483	5	483	FF	0	Reserved	0
1484	5	484	FF	0	Reserved	0
1485	5	485	FF	0	Reserved	0
1486	5	486	FF	0	Reserved	0
1487	5	487	FF	0	Reserved	0
1488	5	488	FF	0	Reserved	0
1489	5	489	FF	0	Reserved	0
148A	5	48A	FF	0	Reserved	0
148B	5	48B	FF	0	Reserved	0
148C	5	48C	FF	0	Reserved	0
148D	5	48D	FF	0	Reserved	0
148E	5	48E	FF	0	Reserved	0
148F	5	48F	FF	0	Reserved	0
1490	5	490	FF	0	Reserved	0
1491	5	491	FF	0	Reserved	0
1492	5	492	FF	0	Reserved	0
1493	5	493	FF	0	Reserved	0
1493	5	493	FF	0	Reserved	0
		494 495	FF			
1495	5			0	Reserved	0
1496	5	496	FF	0	Reserved	0
1497	5	497	FF	0	Reserved	0
1498	5	498	FF	0	Reserved	0
1499	5	499	FF	0	Reserved	0
149A	5	49A	FF	0	Reserved	0
149B	5	49B	FF	0	Reserved	0

Index	Default value of Sub-Index (hex)								
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW			
149D	5	49D	FF	0	Reserved	0			
149E	5	49E	FF	0	Reserved	0			
149F	5	49F	FF	0	Reserved	0			
14A0	5	4A0	FF	0	Reserved	0			
14A1	5	4A1	FF	0	Reserved	0			
14A2	5	4A2	FF	0	Reserved	0			
14A3	5	4A3	FF	0	Reserved	0			
14A4	5	4A4	FF	0	Reserved	0			
14A5	5	4A5	FF	0	Reserved	0			
14A6	5	4A6	FF	0	Reserved	0			
14A7	5	4A7	FF	0	Reserved	0			
14A8	5	4A8	FF	0	Reserved	0			
14A9	5	4A9	FF	0	Reserved	0			
14AA	5	4AA	FF	0	Reserved	0			
14AB	5	4AB	FF	0	Reserved	0			
14AC	5	4AC	FF	0	Reserved	0			
14AD	5	4AD	FF	0	Reserved	0			
14AE	5	4AE	FF	0	Reserved	0			
14AF	5	4AF	FF	0	Reserved	0			
14B0	5	4B0	FF	0	Reserved	0			
14B1	5	4B1	FF	0	Reserved	0			
14B2	5	4B2	FF	0	Reserved	0			
14B3	5	4B3	FF	0	Reserved	0			
14B4	5	4B4	FF	0	Reserved	0			
14B5	5	4B5	FF	0	Reserved	0			
14B6	5	4B6	FF	0	Reserved	0			
14B7	5	4B7	FF	0	Reserved	0			
14B8	5	4B8	FF	0	Reserved	0			
14B9	5	4B9	FF	0	Reserved	0			
14BA	5	4BA	FF	0	Reserved	0			
14BB	5	4BB	FF	0	Reserved	0			
14BC	5	4BC	FF	0	Reserved	0			
14BD	5	4BD	FF	0	Reserved	0			
14BE	5	4BE	FF	0	Reserved	0			
14BF	5	4BF	FF	0	Reserved	0			
14C0	5	4C0	FF	0	Reserved	0			
14C1 to 1500			Rese	erved					
1501	5	188	FF	0	Reserved	0			
1502		•	Rese	erved	- I				
1503	5	183	FF	0	Reserved	0			
1504		•	Rese	erved	- I				
1505	5	181	FF	0	Reserved	0			
1506	5	18C	FF	0	Reserved	0			
1507	5	18D	FF	0	Reserved	0			
1508 to 1509		•	Rese	erved	- I				
150A	5	201	FF	0	Reserved	0			
150B	5	205	FF	0	Reserved	0			
150C	5	202	FF	0	Reserved	0			
150D	5	206	FF	0	Reserved	0			
150E	5	203	FF	0	Reserved	0			
150F	5	207	FF	0	Reserved	0			
1510		l	Rese	erved	1 1				
1511	5	198	FF	0	Reserved	0			

Index				Sub-Index (hex	-		
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW	
1512			Res	erved			
1513	5	193	FF	0	Reserved	0	
1514			Res	erved			
1515	5	191	FF	0	Reserved	0	
1516	5	19C	FF	0	Reserved	0	
1517	5	19D	FF	0	Reserved	0	
1518 to 1519			Res	erved			
151A	5	211	FF	0	Reserved	0	
151B	5	215	FF	0	Reserved	0	
151C	5	212	FF	0	Reserved	0	
151D	5	216	FF	0	Reserved	0	
151E	5	213	FF	0	Reserved	0	
151F	5	217	FF	0	Reserved	0	
1520		1	Res	erved	I		
1521	5	1A8	FF	0	Reserved	0	
1522		1	Res	erved			
1523	5	1A3	FF	0	Reserved	0	
1524	-	-		erved		-	
1525	5	1A1	FF	0	Reserved	0	
1526	5	1AC	FF	0	Reserved	0	
1527	5	1AD	FF	0	Reserved	0	
1528 to 1529	Ū	170		erved	Reserved	0	
152A	5	221	FF	0	Reserved	0	
152B	5	225	FF	0	Reserved	0	
152C	5	223	FF	0	Reserved	0	
		222					
152D	5		FF	0	Reserved	0	
152E	5	223	FF	0	Reserved	0	
152F	5	227	FF	0	Reserved	0	
1530				erved			
1531	5	1B8	FF	0	Reserved	0	
1532		1		erved	- <u>r</u>		
1533	5	1B3	FF	0	Reserved	0	
1534		1		erved			
1535	5	1B1	FF	0	Reserved	0	
1536	5	1BC	FF	0	Reserved	0	
1537	5	1BD	FF	0	Reserved	0	
1538 to 1539		1		erved			
153A	5	231	FF	0	Reserved	0	
153B	5	235	FF	0	Reserved	0	
153C	5	232	FF	0	Reserved	0	
153D	5	236	FF	0	Reserved	0	
153E	5	233	FF	0	Reserved	0	
153F	5	237	FF	0	Reserved	0	
1540		-	Res	erved	· ·		
1541	5	1C8	FF	0	Reserved	0	
1542			Res	erved			
1543	5	1C3	FF	0	Reserved	0	
1544			Res	erved			
1545	5	1C1	FF	0	Reserved	0	
1546	5	1CC	FF	0	Reserved	0	
1547	5	1CD	FF	0	Reserved	0	
1548 to 1549		1		erved			
154A	5	241	FF	0	Reserved		

Index	Default value of Sub-Index (hex)							
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW		
154B	5	245	FF	0	Reserved	0		
154C	5	242	FF	0	Reserved	0		
154D	5	246	FF	0	Reserved	0		
154E	5	243	FF	0	Reserved	0		
154F	5	247	FF	0	Reserved	0		
1550			Rese	erved				
1551	5	1D8	FF	0	Reserved	0		
1552			Rese	erved				
1553	5	1D3	FF	0	Reserved	0		
1554			Res	erved				
1555	5	1D1	FF	0	Reserved	0		
1556	5	1DC	FF	0	Reserved	0		
1557	5	1DD	FF	0	Reserved	0		
1558 to 1559				erved				
155A	5	251	FF	0	Reserved	0		
155B	5	255	FF	0	Reserved	0		
155C	5	252	FF	0	Reserved	0		
155D	5	256	FF	0	Reserved	0		
155E	5	253	FF	0	Reserved	0		
155F	5	257	FF	0	Reserved	0		
1560				erved				
1561	5	1E8	FF	0	Reserved	0		
1562				erved				
1563	5	1E3	FF	0	Reserved	0		
1564			Res	erved				
1565	5	1E1	FF	0	Reserved	0		
1566	5	1EC	FF	0	Reserved	0		
1567	5	1ED	FF	0	Reserved	0		
1568 to 1569				erved				
156A	5	261	FF	0	Reserved	0		
156B	5	265	FF	0	Reserved	0		
156C	5	262	FF	0	Reserved	0		
156D	5	266	FF	0	Reserved	0		
156E	5	263	FF	0	Reserved	0		
156F	5	267	FF	0	Reserved	0		
1570				erved		-		
1571	5	1F8	FF	0	Reserved	0		
1572	-	150	-	erved		-		
1573	5	1F3	FF	0	Reserved	0		
1574		454	-	erved				
1575	5	1F1	FF	0	Reserved	0		
1576	5	1FC	FF	0	Reserved	0		
1577	5	1FD	FF	0	Reserved	0		
1578 to 1579		074		erved	Description			
157A	5	271	FF	0	Reserved	0		
157B	5	275	FF	0	Reserved	0		
157C	5	272	FF	0	Reserved	0		
157D	5	276	FF	0	Reserved	0		
157E	5	273	FF	0	Reserved	0		
157F	5	277	FF	0	Reserved	0		
1580	5	18E	FF	0	Reserved	0		
1581	5	18F	FF	0	Reserved	0		

Index			Default value of	Sub-Index (hex)		
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW
1590	5	19E	FF	0	Reserved	0
1591	5	19F	FF	0	Reserved	0
1592 to 159F		•	Rese	erved	1	
15A0	5	1AE	FF	0	Reserved	0
15A1	5	1AF	FF	0	Reserved	0
15A2 to 15AF			Rese	erved		
15B0	5	1BE	FF	0	Reserved	0
15B1	5	1BF	FF	0	Reserved	0
15B2 to 15BF		•	Rese	erved	1	
15C0	5	1CE	FF	0	Reserved	0
15C1	5	1CF	FF	0	Reserved	0
15C2 to 15CF		•	Rese	erved	1	
15D0	5	1DE	FF	0	Reserved	0
15D1	5	1DF	FF	0	Reserved	0
15D2 to 15DF			Rese	erved		
15E0	5	1EE	FF	0	Reserved	0
15E1	5	1EF	FF	0	Reserved	0
15E2 to 15EF		•	Rese	erved	· ·	
15F0	5	1FE	FF	0	Reserved	0
15F1	5	1FF	FF	0	Reserved	0

Table 5.6: Mode 417 RPDO mapping Parameter part 1

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index		Default value of Sub-Index (hex)										
(hex)	H00 H01 H02 H03 H04 H05 H06 H07 RW RW RW RW RW RW RW RW											
1600	4	A5800110	A5800210	A5800310	A5800410	0	0	0	0			

Table 5.7: Mode 417 RPDO mapping Parameter part 2

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index			Default value of	Sub-Index (hex)					
(hex)	H00 R	H01 R	H02 R	H03 R	H04 R	H05 to H08 -			
1601 to 167F	FF			Reserved		•			
1680		1	Rese	erved					
1681 to 16C0	01	60110030		Reserved					
16C1 to 1700		1	Rese	erved					
1701	02	64820108	64800110		Reserved				
1702		•	Reserved						
1703	04	64010010	64040008	00050008	64330020	Reserved			
1704		•	Reserved						
1705	01	64060020		Res	erved				
1706	01	63830120		Res	erved				
1707	01	63830220		Res	erved				
1708 to 1709		•	Rese	erved					
170A	02	63010110	63020110		Reserved				
170B	01	63100108		Res	erved				
170C	02	63010210	63020210		Reserved				
170D	01	63100208		Res	erved				
170E	02	63010310	63020310 Reserved						
170F	01	63100308		Res	erved				
1710		•	Rese	erved					

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4

Wiring

7

Interface and Device Profile (405 mode)

8

Lift Application Profile (417 Mode)

9

CAN Layer 2 Mode

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Index	1100	1104		f Sub-Index (hex)	1107		
(hex)	H00 R	H01 R	H02 R	H03 R	H04 R	H05 to H0 -	
1711	02	6C820108	6C800110		Reserved		
1712			Res	erved			
1713	04	6C010010	6C040008	00050008	6C330020	Reserved	
1714		·	Res	erved	•	·	
1715	01	6C060020		Res	erved		
1716	01	6B830120		Res	erved		
1717	01	6B830220		Res	erved		
1718 to 1719			Res	erved			
171A	02	6B010110	6B020110		Reserved		
171B	01	6B100108		Res	erved		
171C	02	6B010210	6B020210		Reserved		
171D	01	6B100208		Res	erved		
171E	02	6B010310	6B020310		Reserved		
171F	01	6B100308		Res	erved		
1720			Res	erved			
1721	02	74820108	74800110	1	Reserved		
1722				erved			
1723	04	74010010	74040008	00050008	74330020	Reserved	
1724		14010010		erved	14000020	T COCIVE	
1725	01	74060020			erved		
1725							
	01	73830120	Reserved Reserved				
1727	01	73830220			erved		
1728 to 1729				erved			
172A	02	73010110	73020110		Reserved		
172B	01	73100108		Res	erved		
172C	02	73010210	73020210		Reserved		
172D	01	73100208		Res	erved		
172E	02	73010310	73020310		Reserved		
172F	01	73100308		Res	erved		
1730			Res	erved			
1731	02	7C820108	7C800110		Reserved		
1732			Res	erved			
1733	04	7C010010	7C040008	00050008	7C330020	Reserved	
1734			Res	erved		<u> </u>	
1735	01	7C060020		Res	erved		
1736	01	7B830120		Res	erved		
1737	01	7B830220		Res	erved		
1738 to 1739			Res	erved			
173A	02	7B010110	7B020110		Reserved		
173B	01	7B100108		Res	erved		
173C	02	7B010210	7B020210	1	Reserved		
173D	01	7B100208	10020210	Res	erved		
173E	02	7B100200	7B020310	1.03	Reserved		
173E			78020310	Boo			
	01	7B100308			erved		
1740		0.4000.400		erved	·		
1741	02	84820108	84800110	L	Reserved		
1742			1	erved			
1743	04	84010010	84040008	00050008	84330020	Reserved	
1744			Res	erved			
1745	01	84060020		Res	erved		
	01	02020120		Boo	erved		
1746	01	83830120			errea		

Index	1105		Default value of		110 1	1105 / 1105		
(hex)	H00 R	H01 R	H02 R	H03 R	H04 R	H05 to H08 -		
174A	02	83010110	83020110		Reserved			
174B	01	83100108		Res	served			
174C	02	83010210	83020210		Reserved			
174D	01	83100208		Re	served			
174E	02	83010310	83020310		Reserved			
174F	01	83100308		Res	served			
1750			Reserved					
1751	02	8C820108	8C800110		Reserved			
1752			Rese	rved				
1753	04	8C010010	8C040008	00050008	8C330020	Reserved		
1754			Rese	rved				
1755	01	8C060020			served			
1756	01	8B830120			served			
1757	01	8B830220			served			
3 to 1759		_	Rese	rved				
175A	02	8B010110	8B020110		Reserved			
175B	01	8B100108	ļ	Res	served			
175C	02	8B010210	8B020210		Reserved			
175D	01	8B100208		Res	served			
175E	02	8B010310	8B020310		Reserved			
175F	01	8B100308	_		served			
1760			Rese	rved				
761	02	94820108	94800110		Reserved			
762			Rese					
763	04	94010010	94040008	00050008	94330020	Reserved		
764			Rese					
765	01	94060020			served			
766	01	93830120			served			
767	01	93830220	_		served			
8 to 1769		00040440	Rese	rved				
176A	02	93010110	93020110		Reserved			
176B	01	93100108		Res	served			
176C	02	93010210	93020210		Reserved			
76D	01	93100208	00000040	Res	served			
76E	02	93010310	93020310		Reserved			
76F	01	93100308	D-		served			
1770	00	00000400	Rese	Ived	Deserved			
771	02	9C820108	9C800110	nicd	Reserved			
772 773	04	9C010010	Rese 9C040008	00050008	9C330020	Poported		
113	04	9010010			90330020	Reserved		
774		9C060020	Rese		served			
1774	01	3000020			served			
1775	01	02220120		Res				
1775 1776	01	9B830120		Dat				
1775 1776 1777		9B830120 9B830220	Doce		served			
1775 1776 1777 3 to 1779	01 01	9B830220	Rese					
1775 1776 1777 3 to 1779 177A	01 01 02	9B830220 9B010110	Rese 9B020110	rved	Reserved			
1775 1776 1777 10 to 1779 177A 177B	01 01 02 01	9B830220 9B010110 9B100108	9B020110	rved	Reserved			
1775 1776 1777 8 to 1779 177A 177B 177C	01 01 02 01 02	9B830220 9B010110 9B100108 9B010210		rved Re:	Reserved served Reserved			
1775 1776 1777 1777 1778 1778 1778 1770 1770	01 01 02 01 02 01 02 01	9B830220 9B010110 9B100108 9B010210 9B100208	9B020110 9B020210	rved Re:	Reserved served Reserved served			
775 776 777 to 1779 77A 77B 77C 77D 77D 77E	01 01 02 01 02 01 02 01 02	9B830220 9B010110 9B100108 9B010210 9B100208 9B010310	9B020110	rved Re: Re:	Reserved served Reserved served Reserved			
775 776 777 to 1779 77A 77B 77C	01 01 02 01 02 01 02 01	9B830220 9B010110 9B100108 9B010210 9B100208	9B020110 9B020210	rved Res Res	Reserved served Reserved served			

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Index			Default value o	f Sub-Index (hex)							
(hex)	H00 R	H01 R	H02 R	H03 R	H04 R	H05 to H08 -					
1782 to 178F			Res	served							
1790	01	6B830320		Rese	erved						
1791	01	6B830420		Rese	erved						
1792 to 179F			Res	served							
17A0	01	73830320		Rese	erved						
17A1	01	73830420		Rese	erved						
17A2 to 17AF			Res	served							
17B0	01	7B830320	Reserved								
17B1	01	7B830420	Reserved								
17B2 to 17BF			Res	served							
17C0	01	83830320		Rese	erved						
17C1	01	83830420		Rese	erved						
17C2 to 17CF			Res	served							
17D0	01	8B830320		Rese	erved						
17D1	01	8B830420		Rese	erved						
17D2 to 17DF			Res	served							
17E0	01	93830320		Rese	erved						
17E1	01	93830420		Rese	erved						
17E2 to 17EF		•	Res	served							
17F0	01	9B830320		Rese	erved						
17F1	01	9B830420		Rese	rved						

Table 5.8: Mode 417 TPDO communication Parameter

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index	Default value of Sub-Index (hex)								
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW			
1800	5	80000000	FF	0	Reserved	0			
1801	2	500 + Node Id	FF *1)		Reserved				
1802 to 18FF			Reserve	ed					
1900	5	40000400	FF	0	Reserved	0			
1901		•	Reserve	ed	•				
1902	5	5 C0000182 FF		0	Reserved	0			
1903			Reserve	ed					
1904	5	C0000180	FF	0	Reserved	0			
1905 to 1907		•	Reserve	ed	•				
1908	5	C0000200	FF	0	Reserved	0			
1909 to 1911	Reserved								
1912	5	C0000192	FF	0	Reserved	0			
1913		•	Reserve	ed	•				
1914	5	C0000190	FF	0	Reserved	0			
1915 to 1917		•	Reserve	ed	•				
1918	5	C0000210	FF	0	Reserved	0			
1919 to 1921		•	Reserve	ed	•				
1922	5	C00001A2	FF	0	Reserved	0			
1923		•	Reserve	ed	•				
1924	5	C00001A0	FF	0	Reserved	0			
1925 to 1927		•	Reserve	ed	•				
1928	5	C0000220	FF	0	Reserved	0			
1929 to 1931		•	Reserve	ed	•				
1932	5	C00001B2	FF	0	Reserved	0			
1933		1	Reserve	ed	1				

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Index		I	Default value of Su	ub-Index (hex)			
(hex)	H00 R	H01 RW	H02 RW *1)/R	H03 RW	H04 -	H05 RW	
1934	5	C00001B0	FF	0	Reserved	0	
1935 to 1937	1		Reserv	ed			
1938	5	C0000230	FF	0	Reserved	0	
1939 to 1941	1		Reserv	ed			
1942	5	C00001C2	FF	0	Reserved	0	
1943	1		Reserv	ed			
1944	5	C00001C0	FF	0	Reserved	0	
1945 to 1947	1		Reserv	ed			
1948	5	C0000240	FF	0	Reserved	0	
1949 to 1951	1		Reserv	ed			
1952	5	C00001D2	FF	0	Reserved	0	
1953	Reserved						
1954	5	C00001D0	FF	0	Reserved	0	
1955 to 1957			Reserv	ed		•	
1958	5	C0000250	FF	0	Reserved	0	
1959 to 1961			Reserv	ed		•	
1962	5	C00001E2	FF	0	Reserved	0	
1963			Reserv	ed		•	
1964	5	C00001E0	FF	0	Reserved	0	
1965 to 1967			Reserv	ed			
1968	5	C0000260	FF	0	Reserved	0	
1969 to 1971			Reserv	ed		•	
1972	5	C00001F2	FF	0	Reserved	0	
1973			Reserv	ed	•		
1974	5	C00001F0	FF	0	Reserved	0	
1975 to 1977			Reserv	ed	•		
1978	5	C0000270	FF	0	Reserved	0	

Table 5.9: Mode 417 TPDO mapping Parameter part 1

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index				Default va	alue of Sub-Ir	idex (hex)			
(hex)	H00 RW	H01 RW	H02 RW	H03 RW	H04 RW	H05 RW	H06 RW	H07 RW	H08 RW
1A00	4	A1000110	A1000210	A1000310	A1000410	0	0	0	0

Table 5.10: Mode 417 TPDO mapping Parameter part 2

R: Read access, W: Write access, Reserved: Not existing Index or Sub-index

Index				Default va	lue of Sub-Ir	ndex (hex)			
Index (hex)	H00 R	H01 R	H02 R	H03 R	H04 R	H05 R	H06 R	H07 R	H08 R
1A01	FF				Rese	erved			
1A02 to 1AFF					Reserved				
1B00	01	60110030	110030 Reserved						
1B01			Reserved						
1B02	04	64000010	64030008	08 67FE0008 64300020 Reserved					
1B03		•		•	Reserved	•			
1B04	02	64200020	64230020			Rese	erved		
1B05 to 1B07		•		•	Reserved				
1B08	04	63000110	63000210	63000310	63000410		Rese	erved	
1B09 to 1B11		•	•	•	Reserved				
1B12	04	6C000010	6C300008	67FE0008	6C000020		Rese	erved	
1B13		•	•	•	Reserved	•			

Index				Default va	alue of Sub-In	dex (hex)			
Index (hex)	H00 R	H01 R	H02 R	H03 R	H04 R	H05 R	H06 R	H07 R	H08 R
1B14	02	6C000020	6C300020			Res	erved	•	
1B15 to 1B17				•	Reserved				
1B18	04	6B000110	6B000210	6C000310	6C000410		Rese	erved	
1B19 to 1B21					Reserved				
1B22	04	74000010	74030008	67FE0008	74300020		Rese	erved	
1B23					Reserved				
1B24	02	74200020	74230020			Res	erved		
1B25 to 1B27					Reserved				
1B28	04	73000110	73000210	73000310	73000410		Rese	erved	
1B29 to 1B31					Reserved				
1B32	04	7C000010	7C300008	67FE0008	7C000020		Rese	erved	
1B33					Reserved				
1B34	02	7C000020	7C300020			Res	erved		
1B35 to 1B37					Reserved				
1B38	04	7B000110	7B000210	7C000310	7C000410		Rese	erved	
1B39 to 1B41					Reserved				
1B42	04	84000010	84030008	67FE0008	84300020		Rese	erved	
1B43					Reserved				
1B44	02	84200020	84230020			Res	erved		
1B45 to 1B47					Reserved				
1B48	04	83000110	83000210	83000310	83000410		Rese	erved	
1B49 to 1B51					Reserved				
1B52	04	8C000010	8C300008	87FE0008	8C000020		Rese	erved	
1B53					Reserved				
1B54	02	8C000020	8C300020			Res	erved		
1B55 to 1B57					Reserved				
1B58	04	8B000110	8B000210	8C000310	8C000410		Rese	erved	
1B59 to 1B61					Reserved				
1B62	04	94000010	94030008	67FE0008	94300020		Rese	erved	
1B63					Reserved				
1B64	02	94200020	94230020			Res	erved		
1B65 to 1B67			1	1	Reserved				
1B68	04	93000110	93000210	93000310	93000410		Rese	erved	
1B69 to 1B71			1	1	Reserved				
1B72	04	9C000010	9C300008	67FE0008	9C000020		Rese	erved	
1B73	·		1	1	Reserved				
1B74	02	9C000020	9C300020			Res	erved		
1B75 to 1B77	-	1		1	Reserved				
1B78	04	9B000110	9B000210	9C000310	9C000410		Rese	erved	

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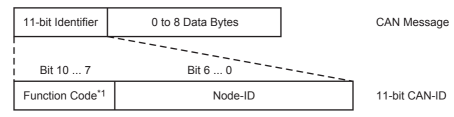
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Command Interface

5.6.1 CAN-ID / COB-ID

Each message type on each device has a unique 11-bit identifier for bus arbitration and identification on the CAN bus. The lowest CAN-ID wins the bus arbitration. CAN-IDs with lower priority (higher CAN-ID) will wait until the bus is free.

For easier configuration, one CAN-ID scheme exists for all CANopen[®] devices. By default four TPDO and four RPDO are reserved for every Node-ID. To use more PDO for one node, it is necessary to use CAN-IDs of other nodes.



*1. Function code is shown below.

1. Broadcast objects (Node-ID = 0)

СОВ	Function Code (Binary)	Resulting CAN-ID
NMT	0000b	HO
SYNC	0001b	H80
TIME	0010b	H100

2. Peer-to-peer objects (Node-ID = 1 to 127)

COB	Function Code (Binary)	Resulting CAN-ID
EMCY	0001b	H81 to HFF
TPDO1	0011b	H181 to H1FF
RPD01	0100b	H201 to H27F
TPDO2	0101b	H281 to H2FF
RPDO2	0110b	H301 to H37F
TPDO3	0111b	H381 to H3FF
RPDO3	1000b	H401 to H47F
TPDO4	1001b	H481 to H4FF
RPDO4	1010b	H501 to H57F
TSDO	1011b	H581 to H5FF
RSDO	1100b	H601 to H67F
NMT error control	1110b	H701 to H77F

3. Restricted CAN-IDs

In a self defined CAN-ID scheme, use of the following CAN-IDs are restricted and shall not be used as a CAN-ID by any configurable communication object.

CAN-ID (hex)	Used by COB
0	NMT
1 to 7F	Reserved
101 to 180	Reserved
581 to 5FF	Default TSDO
601 to 67F	Default RSDO
6E0 to 6FF	Reserved
701 to 77F	NMT Error Control
780 to 7FF	Reserved

5.6.2 Error Register

The object H1001 provides error information. The CANopen[®] device maps internal errors into this object. It is a part of the emergency object.

7	6	5	4	3	2	1	0
Manufacturer specific ^{*1}	НО	Device profile specific	Communication error (overrun, error state)*1	Temperature	Voltage	Current	Generic error ^{*1}

*1. Used by the FX3U-CAN Firmware.

The Generic error bit will always be set as long as the EMCY error code is bigger than H00FF. The Error Register can be cleared by clearing the Pre-defined error field in object H1003. All of these bits can be set by the Emergency message transmission command in the Command Interface.

- \rightarrow For EMCY, refer to Subsection 5.6.13
- \rightarrow For pre-defined error field, refer to Subsection 5.6.3
- \rightarrow For emergency message transmission command, refer to Section 10.5

5.6.3 **Pre-defined error field**

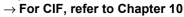
This object H1003 provides the errors that occurred on the module and were signalled via the emergency object.

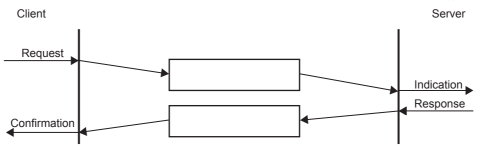
- Sub-index H00: Number of errors The Sub-index H00 displays the number of errors that are recorded. Writing H0 to this Sub-index deletes the entire history. Write values other than H0 are not allowed.
- Sub-index H01 to H0F: Standard error fields List of the last 15 EMCY Errors sent by FX3U-CAN. Sub-index H01 contains the newest Message and Sub-index H0F contains the oldest Message.

\rightarrow For Emergency error codes, refers to Section 6.23

5.6.4 SDO

An SDO provides direct access to object entries of a CANopen[®] device's object dictionary. These object entries may contain data of arbitrary size and data type. SDO is used to transfer multiple data sets from a client to a server and vice versa. The client controls which data set to transfer via a multiplexer (index and sub-index of the object dictionary). By using the CIF, it is possible to make an SDO access to other CANopen[®] devices or to the FX3U-CAN itself. In the Object Dictionary, no configuration needed.



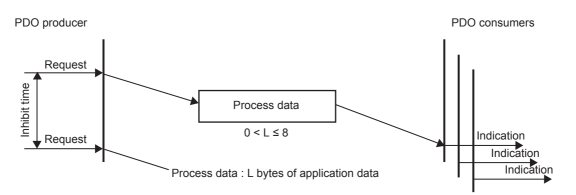


5.6.5 RPDO / TPDO

Real-time data transfer is performed by means of Process Data Objects (PDO). PDO transfer is performed with no protocol overhead.

PDOs correspond to objects in the object dictionary and provide the interface to the application objects. Data type and mapping of application objects into a PDO is determined by a corresponding default PDO mapping structure within the object dictionary. The variable mapping of PDO and the mapping of application objects into a PDO may be transmitted to a CANopen[®] device during the configuration process by applying the SDO services to the corresponding objects of the object dictionary.

The PDO communication parameter describes the communication capabilities of the PDO. The PDO mapping parameter contains information about the contents of the PDO.



With the transmission type Parameter, two transmission modes are configurable:

- · Synchronous transmission
- · Event-driven transmission

Use the following procedure to change the PDO communication or mapping parameter:

- 1) The PDO must be set to invalid (Communication Parameter Sub-index H01 bit 31).
- 2) Set the communication Parameters
- 3) Set the mapping Parameters
 - Set Sub-Index H00 to the value H00.
 - Modify the mapping at Sub-Indexes H01 to H08.
 - Enable the mapping by setting the Sub-index H00 to the number of mapped objects.
- 4) Set the PDO to valid (Communication Parameter Sub-index H01 bit 31).

For unneeded data in an RPDO, a dummy mapping entry can be made to the data type definition Indexes to make the RPDO length fit the length of the TPDO accordingly.

ightarrow For data type definitions indexes, refer to Section 5.5

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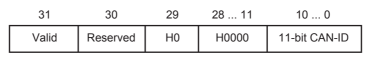
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1. Object H1400 to H144F

1) Sub-index H01: RPDO COB-ID



Bit No.	Item	Description
Bit 0 to 10	11-bit CAN-ID	11-bit CAN-ID of the CAN base frame \rightarrow For COB-ID, refer to Subsection 5.6.1
Bit 11 to 28	-	Bit 11 to 28 fixed to OFF (0).
Bit 29	-	Bit 29 fixed to OFF (0).
Bit 30	Reserved This bit fixed to OF	F (0).
Bit 31	Valid	OFF (0): Valid ON (1): Invalid

2) Sub-index H02: RPDO transmission type

Value (hex)	Description
00 to F0	Synchronous Received PDO data will be processed after the next SYNC message, independent of the transmission rate specified by the transmission type.
F1 to FD	Reserved
FE	Event-driven (Function Mode 405)
FF	Event-driven (Function Mode 417)

 Sub-index H03: RPDO inhibit time For RPDOs, the inhibit time has no function.

 4) Sub-index H05: RPDO event-timer The RPDO event timer is used for deadline monitoring. When the time elapsed without receiving an event driven object (transmission type is set to HFE or HFF) an EMCY with the error code H8250 will be sent. The value is a multiple of 1ms. The value 0 disables the event-timer. → For emergency error code, refer to Section 6.23

2. Object H1600 to H164F Sub-index H01 to H08: RPDO mapping parameter

The default mapping is to unsigned 16 bit objects.

 \rightarrow Refer to Subsection 7.1.2

31 16	15 8	7 0
Index	Sub-index	Length

Example:

To map the first unsigned 16bit data of RPDO1 to BFM0, set Index H1600 Sub-index H01 to HA5800110. This stands for Object Dictionary Index HA580, Sub-index H01 and a data size of 16bit.

Item	Description
Index	Index of the mapped Object
Sub-index	Sub-index of the mapped Object
Length	Bit length of the mapped Object

3. Object H1800 to H184F

1) Sub-index H01: TPDO COB-ID

31	30	29	28 11	10 0
Valid	RTR	H0	H00000	11-bit CAN-ID

Bit No.	Item	Description					
Bit 0 to 10	11-bit CAN-ID	11-bit CAN-ID of the CAN base frame \rightarrow For COB-ID, refer to Subsection 5.6.1					
Bit 11 to 28	-	Bit 11 to 28 fixed to OFF (0).					
Bit 29	-	Bit 29 fixed to OFF (0).					
Bit 30	RTR	OFF (0): Remote transmission request (RTR) allowed ON (1): Remote transmission request (RTR) not allowed This bit is constantly set to ON in the FX3U-CAN.					
Bit 31	valid	OFF (0): Valid ON (1): Invalid					

2) Sub-index H02: TPDO transmission type

Value (hex)	Description
00	Synchronous (acyclic) The PDO will be transmitted once (acyclic) after occurrence of the SYNC if an event occurred before the SYNC.
01	Synchronous (cyclic every SYNC)
02	Synchronous (cyclic every 2 nd SYNC)
03	Synchronous (cyclic every 3 rd SYNC)
F0	Synchronous (cyclic every 240 th SYNC)
F1 to FD	Reserved
FE	Event-driven (Function Mode 405)
FF	Event-driven (Function Mode 417)

3) Sub-index H03: TPDO inhibit time

This object configures the minimum time between two PDO transmissions if the transmission type is set to HFE or HFF. PDO transmission request over BFM #20 will be dismissed during this time. Unit of this value is 100 μ s (FX₃U-CAN counting resolution: 1 ms). The value 0 disables the inhibit time.

 \rightarrow For BFM #20, refer to Section 6.4

4) Object H1800 to H184F Sub-index H05: TPDO event-timer If the event timer elapses and an event driven transmission is not sent in that time (transmission type is set to HFE or HFF), a message will be sent with the current value of the Object dictionary. Unit of this value is ms. The value 0 disables the event-timer.

Note

If the inhibit time is active, no PDO will be transmitted.

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4. Object H1A00 to H1A4F Sub-index H01 to H08: TPDO mapping parameter

The default mapping is to unsigned 16 bit objects.

 \rightarrow Refer to Subsection 7.1.1



Example:

To map unsigned 16bit data of BFM0 to the first 16 bits of TPDO 1, set Index H1A00 Sub-index H01 to HA1000110.

This stands for Object Dictionary Index HA100, Sub-index H01 and a data size of 16bit.

ltem	Description / set range
Index	Index of the mapped Object
Sub-index	Sub-index of the mapped Object
Length	Bit length of the mapped Object

Timing chart

The following figures show the relation between Transmit Process Data BFM's (BFM data), BFM #20 bit 0, PDO Inhibit time, PDO Event timer and CAN bus data in NMT state Operational for event driven PDO's. Note that the event and inhibit timer are started every time when PDO transmission is started.

Example 1: Inhibit time = 0, Event time = 0

The BFM data will be copied into the Object dictionary and a PDO will be sent every time when the data are changed and a data exchange is triggered. If the data are not changed, no PDO will be sent if a data exchange is triggered by BFM #20.

BFM data		H0001	H5374	1	H2102		H35	28
BFM #20 bit0]	
OD data	H0000	H0001		H5374	H21	02		H3528
TPDO 1 Inhibit time								
TPDO 1 Event timer								
CAN Bus TPDO 1		H0001		H537	4 H2102		H3528	

Example 2: Inhibit time > 0, Event time = 0

The BFM data will be copied into the Object dictionary and a PDO will be sent every time when the data are changed and the inhibit time is not running. If the inhibit time is active and the data are changed before the inhibit time elapsed, the former data will not be sent as PDO.

- Before FX₃U-CAN firmware version 1.10 If the data are not changed, no PDO will be sent if a data exchange is triggered by BFM #20.
- FX₃U-CAN firmware version 1.10 or later If a data exchange is triggered by BFM #20 and at the last data exchange the inhibit time was active, a PDO will be sent, otherwise no PDO will be sent as long as the data did not change.

BFM data	H0001	H5	5374	H2102		H3528	
BFM #20 bit0							
OD data	H0000 H00	01	H5374	H210	02	H3528	
TPDO1 Inhibit time F/W < Ver. 1.10							
TPDO1 Inhibit time F/W >= Ver. 1.10							
TPDO1 Event timer							
CAN Bus TPDO1 F/W < Ver. 1.10	H0001]		H2102]		
CAN Bus TPDO1 F/W >= Ver. 1.10	H0001]		H2102]	H3528	

Example 3: Inhibit time = 0, Event time > 0

The BFM data will be copied into the Object dictionary and a PDO will be sent every time when the data are changed. Even if no data exchange with new data is triggered by BFM #20, a PDO with the actual object dictionary data will be sent when the event timer elapsed.

BFM data	H0001			H210)2	H3528			
BFM #20 bit0									
OD data	H0000	00 H0001		H2102			H3528		
TPDO1 Inhibit time									
TPDO1 Event timer								[
CAN Bus TPDO1		H0001	H0001	H2102		H2102	H3528		H3528

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Example 4: Inhibit time > 0, Event time > 0, Inhibit time < Event time

The BFM data will be copied into the Object dictionary. A PDO will be sent every time when the data are changed and the inhibit time is not running. If the inhibit time is active and the data are changed before the inhibit time elapsed, the former data will not be sent as PDO.

- Before FX₃U-CAN firmware version 1.10
 If the data are not changed, no PDO will be sent if a data exchange is triggered by BFM #20.
- FX₃U-CAN firmware version 1.10 or later If a data exchange is triggered by BFM #20 and at the last data exchange the inhibit time was active, a PDO will be sent, otherwise no PDO will be sent as long as the data did not change.

If no data exchange with new data is triggered by BFM #20, a PDO with the actual object dictionary data will be sent when the event timer elapsed and the inhibit time is not active.

The inhibit time in combination with the event timer allows new PDO data to be sent without the need to retrigger the data exchange by BFM #20 for the case that during the first data exchange of new data the inhibit time was active.

		1			1	
BFM data	H0001	H5	374	H2102	н	3528
BFM #20 bit0						
OD data	H0000	H0001	H5374	H2102	н	3528
TPDO1 Inhibit time F/W < Ver. 1.10						
TPDO1 Inhibit time F/W >= Ver. 1.10						
TPDO1 Event timer F/W < Ver. 1.10						
TPDO1 Event timer F/W >= Ver. 1.10						
CAN Bus TPDO1 F/W < Ver. 1.10	——————————————————————————————————————	0001	H53	374	H3528	H3528
CAN Bus TPDO1 F/W >= Ver. 1.10	н	0001	Н53	374	H2102	H3528

Example 5: Inhibit time > 0, Event time > 0, Inhibit time > Event time

The BFM data will be copied into the Object dictionary and a PDO will be sent every time when the data are changed and the inhibit time is not running. If the inhibit time is active and the data are changed before the inhibit time elapsed, the former data will not be sent as PDO.

If the data are not changed, no PDO will be sent if a data exchanged is triggered by BFM #20.

If no data exchange with new data is triggered by BFM #20, a PDO with the actual object dictionary data will be sent when the event timer elapsed and the inhibit time is not active. If the inhibit time is active the event timer starts running again without a PDO being sent.

The inhibit time in combination with the event timer allows new PDO data to be sent without the need to retrigger the data exchange by BFM #20 for the case that during the first data exchange of new data the inhibit time was active.

BFM data	H0001		H5374		H3528			
BFM #20 bit0			1]			
OD data	H0000	H0001	H5374			H	3528	
TPDO1 Inhibit time								
TPDO1 Event timer								
CAN Bus TPDO1		H0001	H5374			H3528		H3528



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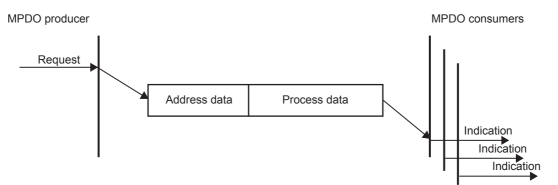
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5.6.6 MPDO

A Multiplexed PDO, like an SDO, provides direct write access to objects of a CANopen[®] device's object dictionary. The size of the data of these objects is limited to a maximum of 4 bytes.

The MPDO service can only be used in the ${\rm CiA}^{\rm (I\!\!B}$ 417 Lift Application Mode and does not have to be configured.

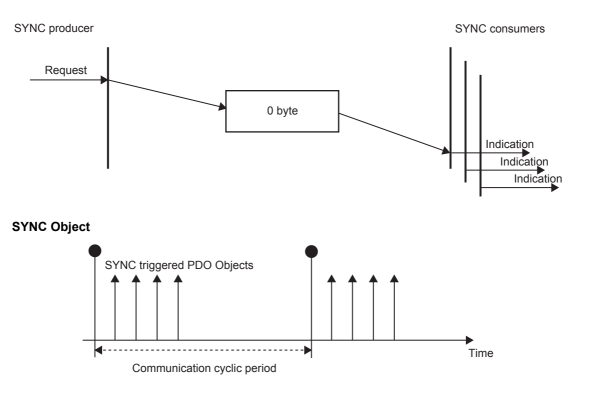


Process data:

Data less than 4 bytes is filled with H0 to make it 32 bits.

5.6.7 SYNC

The SYNC producer broadcasts the synchronization object periodically. The SYNC message provides the basic network synchronization mechanism. The time period between SYNC messages is specified by the standard parameter communication cycle period. There may be a time jitter in transmission by the SYNC producer corresponding approximately to the latency from some other message being transmitted just before the SYNC.



1. Object H1005: COB-ID SYNC message

In order to guarantee timely access to the network, the SYNC is given a very high priority CAN-ID. \rightarrow For the COB-ID, refer to Subsection 5.6.1

31	30	29	26 11	10 0
х	gen.	H0	H00000	11-bit CAN-ID

Bit No.	Item	Description / set range			
Bit 0 to 10	11-bit CAN-ID	11-bit CAN-ID of the CAN base frame			
Bit 11 to 28	-	Bit 11 to 28 fixed to OFF (0).			
Bit 29	-	Bit 29 fixed to OFF (0).			
Bit 30	gen.	 OFF (0): Don't generate SYNC message ON (1): Generate SYNC message Note: The device needs to be active NMT Master to produce SYNC messages. The Index H1006 needs to be set to enable SYNC producing. 			
Bit 31	Х	Do not care			

2. Object H1006: Communication cycle period

This object provides the communication cycle period. This period defines the SYNC interval. The 32 bit value is in units of μ s (FX3U-CAN counting resolution: 1 ms).

The FX₃U-CAN counting resolution is 1ms, values smaller than 1ms will be set internally to 1ms, values starting from 1ms will be divided by 1000.

The value 0 disables SYNC producing. The module needs to be active NMT Master to produce SYNC messages.

Setting range: K0 to K4,294,967,295

 \rightarrow For NMT Master, refer to Subsection 5.8.5

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5.6.8 Node guarding

This protocol is used to detect remote errors in the network. Each NMT slave serves one requests message for the node guarding protocol.

The NMT master polls each NMT guarding slave at regular time intervals. This time-interval is called the guard time and may be different for each NMT slave. The response of the NMT slave contains the NMT state of that NMT slave. The node lifetime is given by guard time multiplied by lifetime factor. The node lifetime may be different for each NMT slave. If the NMT slave has not been polled during its lifetime, a remote node error is indicated through the NMT service life guarding event. A remote node error is indicated through the NMT service life guarding event.

NMT master:

- The NMT master does not receive confirmation after the Guarding request within the node life time.
- The response of the NMT guarding slave state does not match the expected state.

NMT slave:

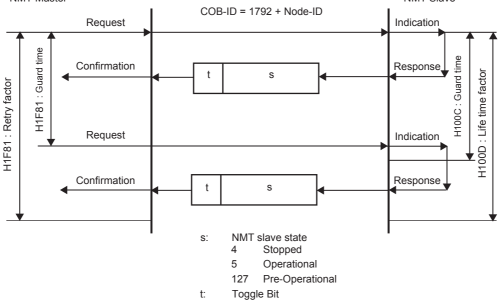
 The NMT guarding slave did not receive the NMT master Guarding request polling for time set in H100C and H100D.

If a remote error occurred previously but the errors in the guarding protocol have disappeared, it will be indicated that the remote error has been resolved through the NMT service node guarding event and the NMT service life guarding event.

If Heartbeat is activated, the Node guarding settings will be ignored.

Note

- As Slave, the FX₃U-CAN (firmware Ver. 1.10 or later) supports Node Guarding. Use the heartbeat service for FX₃U-CAN not supporting Node Guarding.
- Node guarding produces a high bus load. It is recommended to use heartbeat instead.
 NMT Master
 NMT Slave



1. Slave Setting

1) Object H100C: Guard time

The 16bit guard time in units of ms is the time limit for which the response must be sent. The value 0 disables life guarding.

Applicable for FX3U-CAN firmware Ver. 1.10 or later.

2) Object H100D: Life time factor

The 8bit life time factor value multiplied by the guard time gives the life time for which the NMT Master has to send the guarding request. The value 0 disables life guarding. Both Objects have to be set to activate Node guarding. The order in which Guard time and Life time factor are set does not matter.

Applicable for FX3U-CAN firmware Ver. 1.10 or later.

2. Master Setting

1) Object H1F81: NMT slave assignment

ightarrow Refer to Subsection 5.8.7

5.6.9 Heartbeat

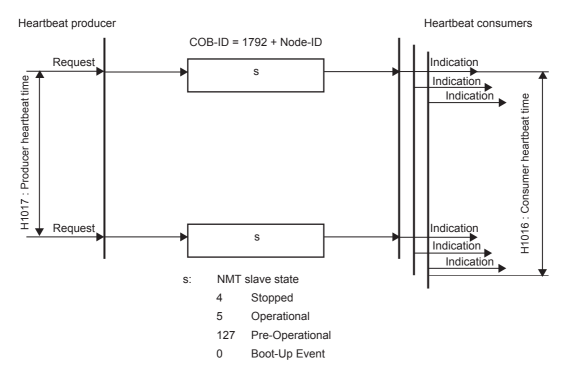
The heartbeat protocol defines an error control service that does not use requests. A heartbeat producer transmits a heartbeat message cyclically. One or more heartbeat consumers receive the indication. The relationship between producer and consumer is configurable via the object dictionary. The heartbeat consumer guards the reception of the heartbeat within the heartbeat consumer time. If the heartbeat is not received within the heartbeat consumer time, a heartbeat event will be generated.

If the FX3U-CAN module is configured as Flying Master, Heartbeat producing and consuming is automatically activated between it and other FX3U-CAN modules also set up as Flying Masters.

\rightarrow For Flying Master, refer to Subsection 5.8.11

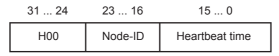
Note

Heartbeat produces a high bus load, but only half that of node guarding.



1. Object H1016 sub-index H01 to H7F: Consumer heartbeat time

The consumer heartbeat time object indicates the expected heartbeat cycle times. Monitoring of the heartbeat producer starts after reception of the first heartbeat. The consumer heartbeat time should be higher than the corresponding producer heartbeat time. Before reception of the first heartbeat, the status of the heartbeat producer is unknown.



If the heartbeat time is 0 or the node-ID is 0 or greater than 127, the corresponding object entry is not used. The unit of heartbeat time is ms.

2. Object H1017: Producer heartbeat time

The unit of 16bit producer heartbeat time is ms. The value 0 disables the producer heartbeat.

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5.6.10 TIME

The TIME producer broadcasts the time stamp object. This TIME provides the simple network clock. The time stamp contains the Time of day, which is represented by a 48 bit sequence. These sequences represent the time in milliseconds after midnight (28 bits) and the number of days since 1984-01-01 (16 bits). Only one Timestamp producer is allowed in the Network.

The time and the date have to be configured by setting BFM #51 to #57 (clock data).

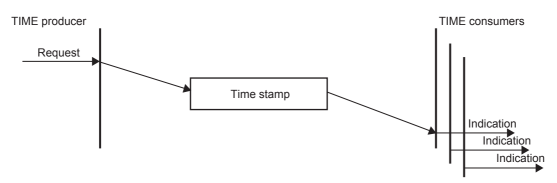
In order to guarantee timely access to the network, the TIME is given a very high priority CAN-ID. CANopen[®] devices that operate a local clock may use the TIME object to adjust their own time base to that of the time stamp object producer.

The consuming and producing setting can be directly changed by BFM #50.

In case of time overflow (time later than 31st December 2099 23:59.59), the time returns to 1st January 2000 00:00:00. Buffer memory display for year will be 00 to 99 in all cases.

Note for TIME consuming: A received Time stamp before 1st January 2000 00:00.00 is set to 1st January 2000 00:00:00.

\rightarrow For time stamp BFM #50 to #59, refer to Section 6.19



Object H1012: COB-ID time stamp object

\rightarrow For the resulting COB-ID, refer to Subsection 5.6.1

31 30		30	29	26 11	10 0
ſ	consume	produce	H0	H00000	11-bit CAN-ID

Bit No.	ltem	Description		
Bit 0 to 10	11-bit CAN-ID	11-bit CAN-ID of the CAN base frame		
Bit 11 to 28	-	Bit 11 to 28 fixed to OFF (0).		
Bit 29	-	Bit 29 fixed to OFF (0).		
Bit 30	produce	OFF (0): Do not produce TIME Messages ON (1): Produce TIME Messages Note: The FX3U-CAN needs to be active NMT Master to produce TIME messages.		
Bit 31	consume	OFF (0): Do not consume TIME Messages ON (1): Consume TIME Messages		

5.6.11 Store parameters

To store all parameters to non-volatile memory, write SDO H65766173 (ISO8859 String code: "save") to Object Index H1010, Sub-Index H01 or use the store command in the CIF. After each power-up or reset, the saved parameters will be valid.

ightarrow For the store command in the CIF, refer to Section 10.6

Note

For CDCF files stored on Object H1F22, the store parameter command is not necessary.

On read access, the CANopen[®] device gives back information about its storage functionality:

Bit No.	Description			
Bit 0	F (0): Device does not save parameter on command.(1): Device saves parameter on command. (FX3U-CAN)			
Bit 1	OFF (0): Device does not save parameter without user request. (FX3U-CAN) ON (1): Device saves parameter without user request.			
Bit 2 to 31	Reserved			

 \rightarrow For the restore command in the CIF, refer to Section 10.7

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Interface and Device Profile (405 mode)

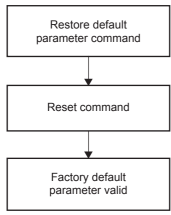
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5.6.12 Restore default parameters

To restore factory default parameters, write SDO H64616F6C (ISO8859 code: daol ("load")) to Object Index H1011, Sub-Index H01 or use the restore command in the CIF. The stored parameters are then overwritten to factory default settings.

Restore procedure:



Note

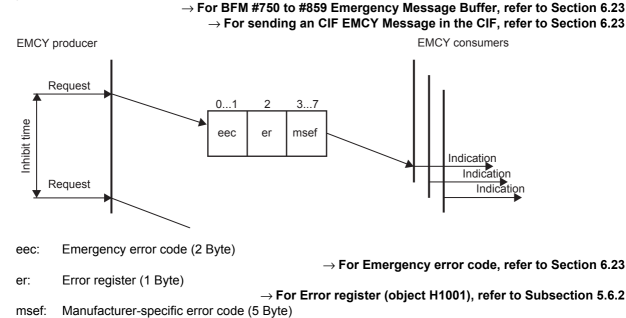
- Do not execute a store parameter command before executing the reset command. Otherwise the factory default parameters will be overwritten with the previous settings.
- CDCF files stored on Object H1F22 will be also cleared and will be cleared directly before the Reset command.

On read access, the CANopen[®] device gives back information about its restoring functionality:

Bit	Description / set range		
BIT ()	OFF (0): Device is not able to restore factory default parameters on command. ON (1): Device is able to restore factory default parameters on command. (FX3U-CAN)		
Bit 1 to 31	Reserved		

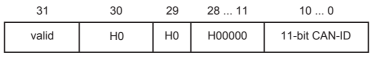
5.6.13 EMCY

Emergency objects are triggered by the occurrence of a CANopen[®] device internal error. An emergency object is transmitted only once per "error event." No further emergency objects are transmitted as long as no new errors occur on a CANopen[®] device. Zero or more emergency consumers may receive the emergency object. The received EMCY Messages will be displayed in BFM #750 to #859. A transmission of EMCY Messages is possible over the CIF.



9 CAN Layer 2 0 Command Mode 1 Interface

1. Object H1014: COB-ID EMCY



 \rightarrow For the resulting COB-ID, refer to Subsection 5.6.1

Bit No. Item		Description			
Bit 0 to 10	11-bit CAN-ID	11-bit CAN-ID of the CAN base frame			
Bit 11 to 28	-	Bit 11 to 28 fixed to OFF (0).			
Bit 29	-	Bit 29 fixed to OFF (0).			
Bit 30	-	Bit 30 fixed to OFF (0).			
Bit 31	valid	OFF (0): EMCY producing is valid ON (1): EMCY producing is not valid			

Note

On the FX₃U-CAN, the setting is fixed and can not be changed.

2. Object H1015: Inhibit time EMCY

This object configures the minimum time between two EMCY messages. The unit of the 16 bit value is 100 μ s. The value 0 disables the inhibit time.

The FX_{3U}-CAN counting resolution is 1ms, values smaller than 1ms will set internally to 1ms, values starting from 1ms will be divided by 1000.

3. Object H1028 sub-index H01 to H7F: Emergency consumer object

This Object configures the COB-IDs for the EMCY objects that the module is consuming. The Sub-index refers to the related node-ID.

31	30	29	28 11	10 0
valid	H0	H0	H00000	11-bit CAN-ID

\rightarrow For the resulting COB-ID, refer to Subsection 5.6.1

Bit No.	ltem	Description		
Bit 0 to 10	11-bit CAN-ID	11-bit CAN-ID of the CAN base frame		
Bit 11 to 28	-	Bit 11 to 28 fixed to OFF (0).		
Bit 29	-	Bit 29 fixed to OFF (0).		
Bit 30	-	Bit 30 fixed to OFF (0).		
Bit 31	valid	OFF (0): EMCY consuming of remote Node is valid ON (1): EMCY consuming of remote Node is not valid		

5.7 Error Behaviour

If a serious CANopen[®] device failure is detected in NMT state Operational, the CANopen[®] device automatically shifts to the NMT state Pre-operational by default. Alternatively, the CANopen[®] device can be configured to change to NMT state Stopped or remain in the current NMT state.

 $\mathsf{CANopen}^{\texttt{®}}$ device failures include the following communication errors:

- · Bus-off conditions of the CAN interface
- · Only as NMT Slave: Life guarding event with the state 'occurred' and the reason 'time out'
- · Only as NMT Slave: Heartbeat event with state 'occurred' and the reason 'time out'
- PLC RUN → STOP: If the setting value is H01, the FX3U-CAN will change into Pre-operational but can be set again to Operational when the PLC is in STOP.
 With the setting value H00 or H02, the FX3U-CAN can not set into Operational as long as the PLC is in STOP.
- FROM/TO Watchdog error: If the setting value is H01, the FX3U-CAN will change into Pre-operational but can be set again to Operational when the BFM #29 bit 7 is set.
 With the setting value H00 or H02, the FX3U-CAN can not set into Operational as long as the BFM #29 bit 7 is set.

 \rightarrow For FROM/TO Watchdog, refer to Section 6.9 \rightarrow For FROM/TO Watchdog error, refer to Section 14.2

Severe CANopen[®] device errors also may be caused by CANopen[®] device internal failures.

Object H1029 sub-index H01: Error behaviour object

Error class values

Value (hex)	Description	
00	00 Change to NMT state Pre-operational (only if currently in NMT state Operational)	
01	No change of the NMT state. Refer to different behaviour in case of PLC RUN \rightarrow STOP.	
02 Change to NMT state Stopped		
03 to FF	Not used	

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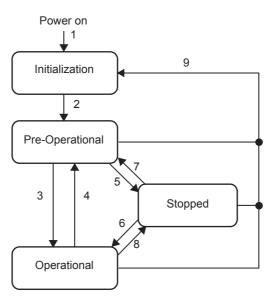
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5.8 Network Management

The NMT provides services for controlling the network behaviour of CANopen[®] devices. All CANopen[®] devices of a network referred to as NMT slaves are controlled by services provided by an NMT master. The NMT master is typically also the Application master at the same time, but it is not necessary. The FX3U-CAN supports the master functions NMT startup master, Flying master, Configuration manager, SYNC producer, TIME producer and LSS master which are described in the sections before and below.

5.8.1 CANopen[®] Boot-Up Procedure and NMT states

CANopen[®] devices shift to the NMT state Pre-operational directly after finishing device initialization. In this NMT state, CANopen[®] device parameterization and CAN-ID-allocation via SDO (e.g. using a configuration tool) is possible. Then the CANopen[®] devices may be switched directly or by the NMT startup master into the NMT state Operational.



State Change	Description				
1	At Power on, shifts to the NMT state initialization automatically.				
2	After the NMT state initialization finishes, shifts to the "NMT state Pre-operational" automatically and sends a Boot-Up message				
	ightarrow Refer to Subsection 5.8.2				
3	IT service start remote node indication				
4, 7	NMT service enter pre-operational indication				
5, 8	NMT service stop remote node indication				
6	NMT service start remote node indication				
9	NMT service reset node indication or reset communication indication				

1. NMT state Pre-operational

In the NMT state Pre-operational, communication via SDO is possible. PDO communication is not allowed. Configuration of PDO, parameters and also the allocation of application objects (PDO mapping) may be performed by a configuration application. The CANopen[®] device may be switched into the NMT state Operational directly by sending the NMT service start remote node.

2. NMT state Operational

In the NMT state Operational, all communication objects are active.

3. NMT state Stopped

By switching a CANopen[®] device into the NMT state Stopped, it is forced to stop all communication. Furthermore, this NMT state may be used to achieve certain application behaviour.

4. NMT States and communication object relation

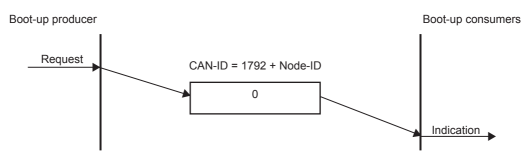
The relation between NMT states and communication objects is shown in the following table. Services in the listed communication objects may only be executed if the CANopen[®] devices involved in the communication are in the appropriate NMT states.

In case of trying to send a communication object which is not allowed in the specific NMT state, no error information will be displayed.

	Pre-operational	Operational	Stopped
PDO	-	\checkmark	-
SDO	\checkmark	\checkmark	-
SYNC	\checkmark	\checkmark	-
EMCY	\checkmark	\checkmark	-
TIME	\checkmark	\checkmark	-
Node control and error control	\checkmark	\checkmark	√

5.8.2 Protocol Boot-Up

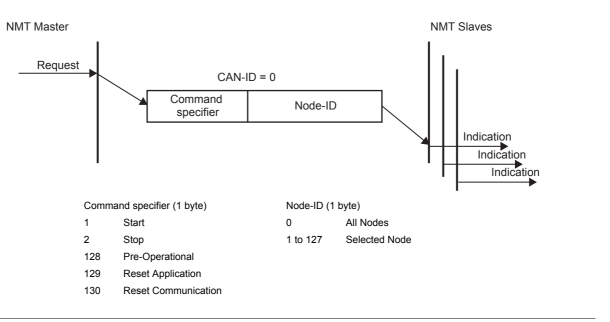
This protocol is used to signal that a NMT slave has switched to the NMT state Pre-operational after the NMT state Initialization. The protocol uses the same CAN-ID as the error control protocols. One data byte is transmitted with value 0.



5.8.3 Protocol NMT (Node control)

This Protocol is used by the NMT Master to control the NMT state of remote Nodes. Producing is allowed only by the NMT Master.

If the module is the active NMT master, the module is ignoring NMT messages with the Node-ID 0 (All Nodes).



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5.8.4 NMT slave identification

The NMT startup master and the LSS master are using the NMT slave identification data to identify the NMT slave before configuring the NMT slave.

If the configured identification data on the NMT master are different than responded from the NMT slave, the NMT startup master service will stop the startup of this NMT slave.

The Sub-index corresponds to the NMT slave Node-ID. The default value 0 has the meaning not configured, and the NMT master will skip this entry.

For the LSS Master all NMT slave Identification data need to be configured! For the NMT Startup Master, the NMT slave identification entries are optional.

1. Object H1F84 Sub-index H01 to H7F: Device Type

The sub-index corresponds to the Node-ID. The value refers to the object H1000 sub-index 00 of the corresponding Node-Id.

2. Object H1F85 Sub-index H01 to H7F: Vendor identification

The sub-index corresponds to the Node-ID. The value refers to the object H1018 sub-index 01 of the corresponding Node-Id.

3. Object H1F86 Sub-index H01 to H7F: Product code

The sub-index corresponds to the Node-ID. The value refers to the object H1018 sub-index 02 of the corresponding Node-Id.

4. Object H1F87 Sub-index H01 to H7F: Revision number

The sub-index corresponds to the Node-ID. The value refers to the object H1018 sub-index 03 of the corresponding Node-Id.

5. Object H1F88 Sub-index H01 to H7F: Serial number

The sub-index corresponds to the Node-ID. The value refers to the object H1018 sub-index 04 of the corresponding Node-Id.

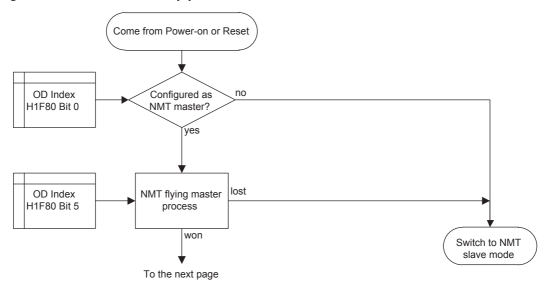
5.8.5 NMT master startup

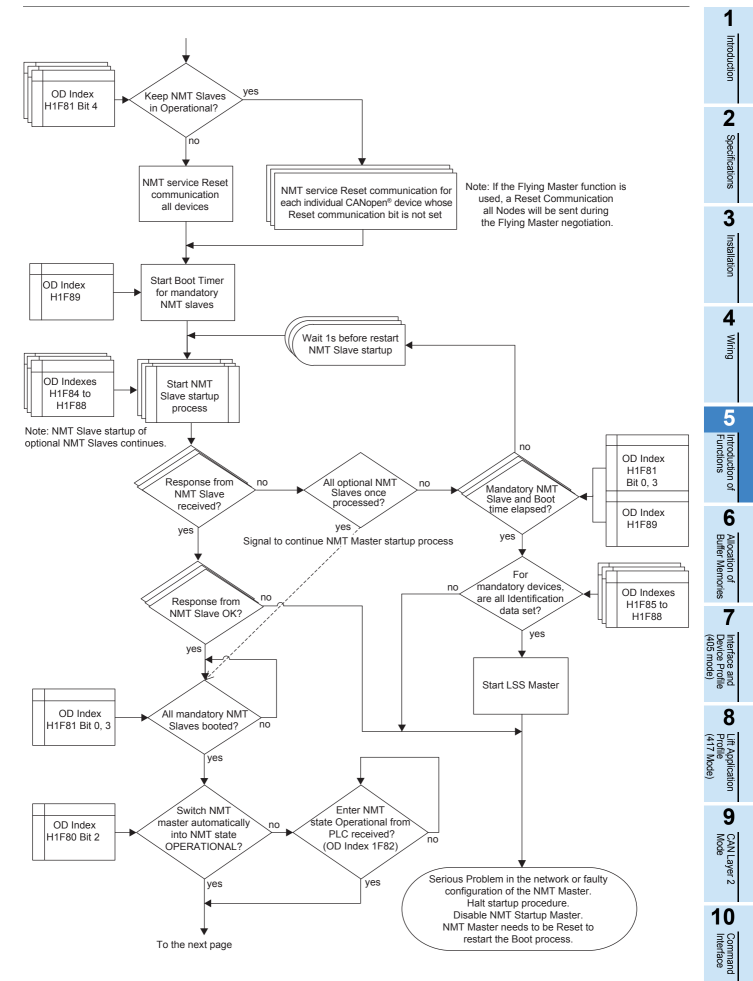
The NMT startup master behaves according to the NMT state machine as defined in Subsection 5.8.1. Before the NMT master transitions from NMT state Pre-operational to NMT state Operational, all assigned NMT slaves shall be booted.

The Main flow chart for the NMT master startup is shown in Figure 5.1

Figure 5.2 is a simple startup overview to show the influence of the BFM #70 setting. It is recommended not to use the simple startup because it can not be guaranteed that every NMT Slave will be set into Operational state. Setup the NMT slave startup values for every connected NMT slave on the NMT master instead. \rightarrow For NMT slave startup, refer to Subsection 4.7.6

Figure 5.1: NMT Master startup process





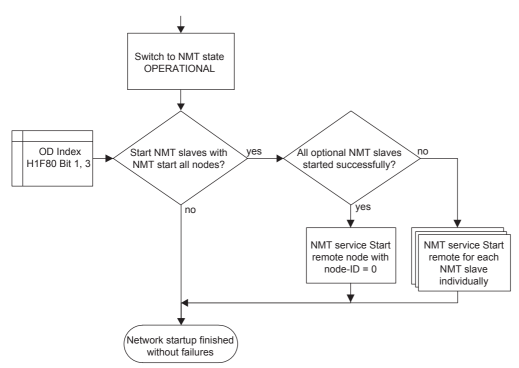
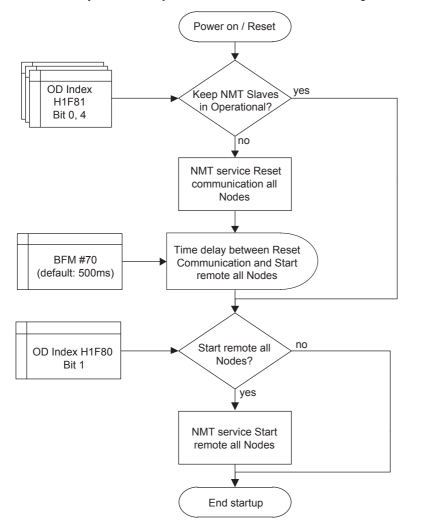


Figure 5.2: NMT Master simple startup

This overview is a more simple overview of the total NMT master startup without any NMT Slave setting in Object Dictionary Index H1F81. Refer to the other figure to see the whole process.



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Command Interface

Object H1F80: NMT startup

This object configures the start up behaviour of a CANopen[®] device via SDO access. If the node is set as Master without the flying master capability, the node starts as NMT master and ignores "all Nodes" NMT commands from the network. After the FX₃U-CAN has been configured as the NMT master, parameters have to be stored, and the FX₃U-CAN has to be restarted by BFM #25 bit 0 or NMT request Reset Node.

\rightarrow For storing parameters, refer to Subsection 5.6.11 \rightarrow For module restart (BFM #25 bit 0), refer to Section 6.8

317	6	5	4	3	2	1	0
H0	Stop all nodes	Flying master	Reset all nodes	Start nodes	NMT master start	Start all nodes	NMT master

Bit No.	Item	Description
Bit 0	NMT master	 OFF (0): Module is NMT Slave ON (1): Module is NMT Master Note: If it's set to 0, all other settings of Object H1F80 and H1F81 are ignored. In a CANopen[®] network, only one (active) NMT Master allowed!
Bit 1	Start all nodes	 OFF (0): NMT master sends during the NMT startup the NMT service Start remote node for each assigned NMT slave. The NMT slaves will be started during the NMT startup individually. ON (1): NMT master sends during the NMT startup the NMT service Start all remote nodes. The NMT slaves will be started during the NMT master startup all at the same time. Notes if setting is ON (1): Note Figure 5.2 NMT Master simple startup. Don't use this setting to start remote nodes which are not assigned to the master via Index H1F81. → Refer to Subsection 5.8.6
Bit 2	NMT master start	 OFF (0): NMT Master switch during NMT master startup automatically into NMT state Operational ON (1): NMT Master does not switch during NMT master startup automatically into NMT state Operational Notes if setting is ON (1): The NMT Master has to be set manually with the SDO write command in the CIF over the Object H1F82 into NMT state Operational. The startup process will be suspended as long as the Device is not set into NMT State Operational.
Bit 3	Start node	→ Refer to Section 10.2 OFF (0): The NMT master shall start the NMT slaves. ON (1): The NMT master shall not start the NMT slaves and the PLC application may start the NMT slaves. Notes if setting is ON (1): Note the resulting behaviour shown in Figure 5.2 NMT Master simple startup and Figure 5.3 NMT Slave startup process.
Bit 4	Reset all nodes	 OFF (0): In case of error control event of an assigned NMT slave defined as mandatory, the NMT service reset communication with node-ID of the CANopen[®] device that caused the error control event shall be executed. ON (1): In case of error control event of an assigned NMT Slave defined as mandatory, the NMT service reset communication all Nodes shall be executed. → Refer to Subsection 5.8.6 Note: In case of optional NMT Slaves, the NMT service reset communication with node-ID of the CANopen[®] device that caused the error control event will always be executed. If bit 6 is set to 1, this bit setting will be ignored for mandatory NMT slaves.
Bit 5	Flying master	 OFF (0): Do not use Flying master service. ON (1): Use Flying master service Note: If the device loses the Flying Master negotiation, the device works as NMT slave. If the Flying Master Service is used, all NMT Master in the network need to be set as Flying Master! If the setting is 1, additional settings need to be considered. → Refer to Subsection 5.8.11
Bit 6 Bit 7 to 31	Stop all nodes	 OFF (0): Do not Stop all nodes in case of an NMT error control event of an assigned Mandatory NMT Slave ON (1): Stop all nodes in case of an NMT error control event of an assigned Mandatory NMT Slave Note: If the setting is 1, the bit 4 setting is ignored. To restart the network, the NMT master has to be reset manually with BFM #25 bit 0 or with the SDO write command in the CIF over the Object H1F82 into NMT state Reset Communication or Application all Nodes. → Refer to Section 6.8 and Section 10.2

5.8.6 NMT slave startup

If the NMT Master shall startup the NMT Slave, the NMT startup Master uses the Indexes H1F84 to H1F88 to identify the NMT Slaves during Boot-up. The Setting of these Indexes is optional.

The NMT startup Master will request the Index H1000 of the NMT slave to check if the NMT Slave is available in the network. If there is no response on the request, the NMT Master retries every 1s after the request until the NMT Slave responds to the request or the boot time for a mandatory Slave elapses without response.

The Index H1F89 Boot time shall be set to a value which is higher than the maximum NMT startup time of the slowest mandatory slave. This time has to be measured from Power-on/Reset of the NMT master to the point where the last mandatory slave becomes NMT state Operational.

If identification data of NMT Slaves do not match with the setting on the NMT Master, it will result in a termination of the whole NMT Startup process and the NMT startup Master will be disabled.

After a successful Identification, the Configuration Manager configures the NMT Slave at the time when configuration data are stored on the NMT Master.

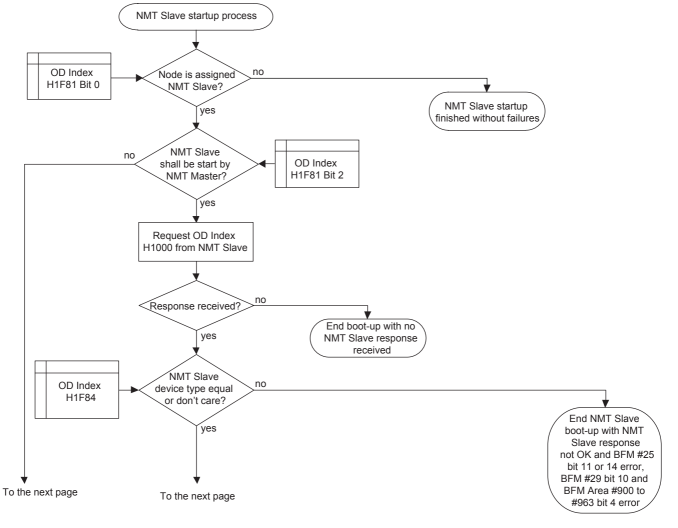
At last depending on the setting, the NMT Master sets the NMT Slave into NMT state Operational.

- \rightarrow For NMT Slave identification, refer to Subsection 5.8.4
 - \rightarrow For NMT Master startup process, refer to Figure 5.1
- \rightarrow For Configuration Manager, refer to Subsection 5.8.13

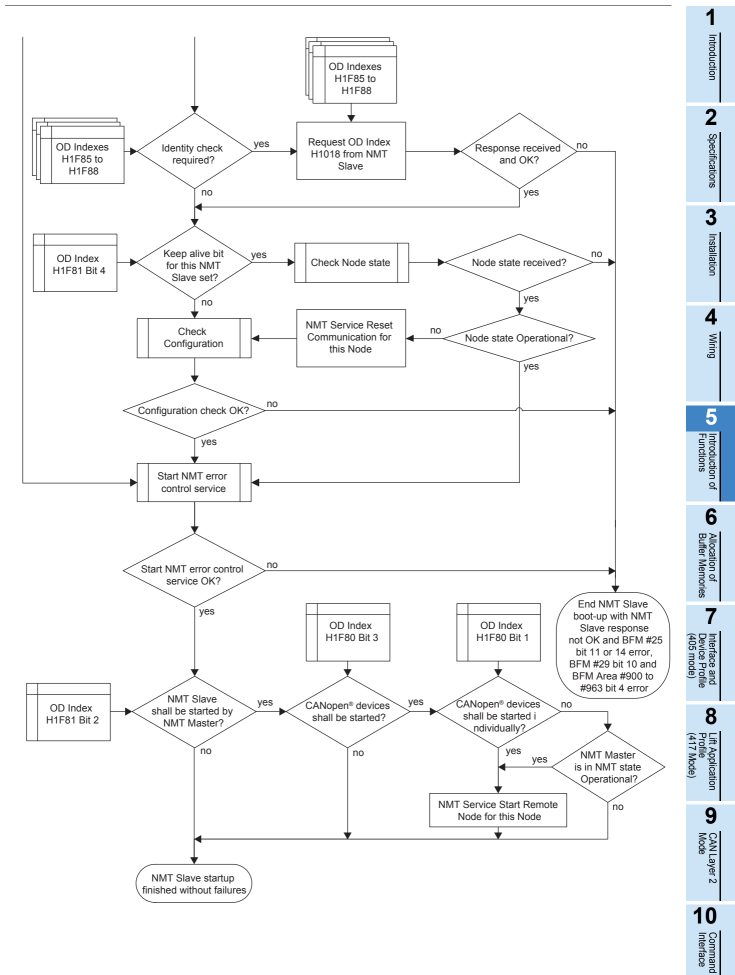
Note

For correct functioning of the CANopen[®] network, it is recommended to assign all CANopen[®] devices which are NMT Slave to the NMT Master.





5 Introduction of Functions



5.8.7 NMT slave assignment

This object configures on the NMT Master for each node-ID (corresponding to the sub-index), the node guarding values and the NMT Slave Configuration. Each sub-index of this object corresponds to the node-ID of a CANopen[®] device in the network. The sub-index which corresponds to the node-ID of the NMT Master is ignored.

1. Object H1F81 Sub-index H01 to H7F: NMT slave assignment

31 16	15 8	7 0
Guard time	Retry factor	Configuration

1) Guard time field:

The value for the guard time indicates the cycle time for node guarding of the CANopen[®] device. The value is in units of ms. The value 0 disables Node Guarding for the CANopen[®] device. Bit 0 in the Configuration field and the Retry factor needs to be set also to enable node guarding. If the heartbeat consumer object is configured to a value \neq 0, then the heartbeat mechanism will have priority over node guarding.

Setting range: K0 to K65535

2) Retry factor field

The value for the retry factor indicates the number of retries the NMT master issues in case of a Node Guarding event. The value 0 disables Node Guarding for the CANopen[®] device. Bit 0 in the Configuration field and the Guardtime needs to be set also to enable node guarding. Setting range: K0 to K255

3) Configuration field:

75	4	3	2	1	0
Reserved	Reset communication	Mandatory	NMT boot slave	Reserved	NMT slave

Bit No.	Item	Description
		OFF (0): Remote Node is NMT Master or not assigned. ON (1): Remote Node is NMT Slave and assigned to this NMT Master. Note:
Bit 0	NMT slave	 It's mandatory to set this bit if the NMT Master shall startup and/or Node guard the NMT Slave. If the Flying Master Service is used, it shall be considered as Flying Master switching into NMT Slave mode if they are not the active NMT Master and may need to be startup by the active NMT Master.
		ightarrow Refer to Subsection 5.8.11
		OFF (0): Configuration and NMT service Start remote node are not allowed in case of error control event or NMT service Boot up.
Bit 2	NMT boot slave	ON (1): Configuration and NMT service Start remote node execute in the case of error control event or NMT service Boot up.
		ightarrow Refer to Subsection 5.8.1, 5.8.2 and 5.8.13
		OFF (0): CANopen [®] device may be present prior to network start up (CANopen [®] device is optional)
		ON (1): CANopen [®] device is present prior to network start up (CANopen [®] device is mandatory)
Bit 3	Mandatory	Note:
		• For mandatory slaves consider at Object H1F80 also the bits 4 and 6 \rightarrow Refer to Subsection 5.8.5
		 For LSS Slave this bit has to be set to 1 to enable LSS service for this NMT Slave.

Bit No.	Item	Description
Bit 4	Reset communication	 OFF (0): NMT service Reset communication may be executed for the CANopen[®] device at any time ON (1): NMT service Reset communication is not executed for the CANopen[®] device in case the CANopen[®] device is in NMT state Operational Note when using this function: If the Flying Master Service is used in the Network, there will be an all Node Reset communication command executed during the Flying Master negotiation Process If no Heartbeat consuming is configured for this node, the NMT startup Master starts with Node Guarding, which has to be answered within 100ms. In the case that no Heartbeat is used or supported, confirm that the NMT Slave supports Node guarding. Take care that the NMT Master is also configured for Node Guarding if the NMT Slave is configured for life guarding of the NMT Master. Otherwise the NMT Slave will go in an NMT error state. If within the Heartbeat consuming time no Heartbeat is received or no Node Guard confirmation is received after the Node Guarding RTR message, the NMT Slave startup ends with an error.
Bit 1, Bit 5 to 7	Reserved	Default value: 0. If set to ON (1), FX3U-CAN will respond with SDO access error.

2. Object H1F89 : Boot time

The object defines the time out in ms between start of the process Start process boot NMT slave and signalling of successful boot of all mandatory NMT slaves. If the Boot time elapses before all mandatory Slaves are started, the NMT startup will be stopped and the NMT startup Master will be disabled. The value 0 disables the timer.

Setting range: K0 to K4,294,967,295

3. Object H102A: NMT inhibit time

This object configures the minimum time between two NMT messages. The 16bit value is given in multiples of 100 μ s (Lowest counting resolution of FX₃U-CAN: 1ms). The value 0 disables the inhibit time. Setting range: In the FX₃U-CAN, the value is fixed to 0.

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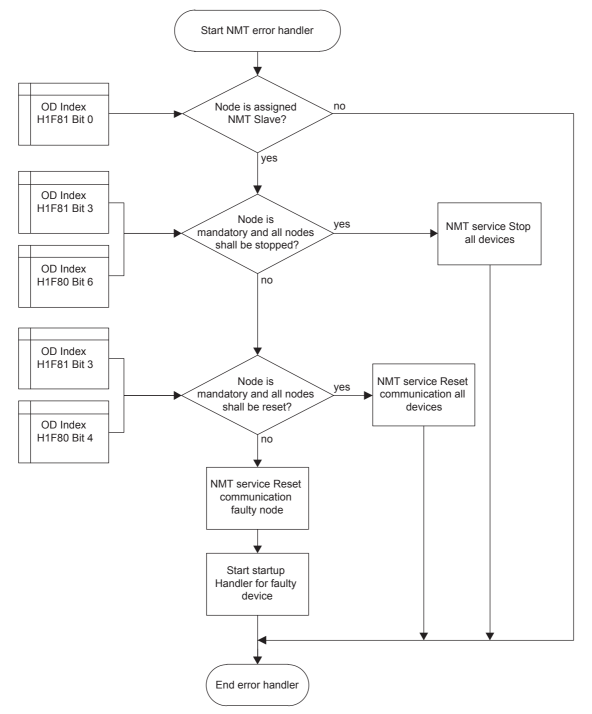
5.8.8 NMT Bootup / Error Event handling

When Consumer Heartbeat time elapses, Node Guarding failed or the NMT Slave responds a unexpected Node state, the NMT Master handles the NMT Slave as shown in Figure 5.4.

If the NMT Master receives at any time a Boot-Up message from an assigned NMT Slave, the NMT Slave will be startup by the NMT startup Master. If the NMT Master is in NMT state stopped, the NMT startup Master will not be able to start the NMT Slave.

\rightarrow For protocol boot-up, refer to Subsection 5.8.2

Figure 5.4: NMT error handler



5.8.9 Request NMT

This object indicates at the NMT Master the current NMT state of a unique CANopen[®] device in the network. The sub-index corresponds to the node-ID of the CANopen[®] devices in the network. The sub-index H80 represents all nodes. Only the NMT Master is allowed to send NMT node control messages. The NMT state is shown in BFM #601 to #727.

At the NMT Master, an NMT message can be requested can be via an SDO write access. Consider using this carefully because the NMT Startup Master will not set the Target Node automatically back to Operational until the next reset if the request is a Stop or Pre-Operational request!

ightarrow For the BFM assignment corresponding to the NMT state of each node, refer to Section 6.22

Note

If a Node for Heartbeat consuming is activated and a boot-up Message is received from this node, the NMT state Pre-operational will be displayed for this node until the next Heartbeat is received for this node.

Value (hex)	Description				
value (liex)	SDO read	SDO write			
00	NMT state unknown	Reserved			
01	CANopen [®] device missing	Reserved			
02 to 03	Reserved				
04	NMT state Stopped	NMT service Stop remote node			
05	NMT state Operational	NMT service Start remote node			
06	Reserved	NMT service Reset node			
07	Reserved	NMT service Reset communication			
08 to 7E	Reserved				
7F	NMT state Pre-operational	NMT service Enter pre-operational			
80 to 83	Reserved				
84	Reserved	NMT service Stop remote node excluding NMT master With this Value the NMT Slave will be set into the requested NMT State Stopped, but the NMT Master will stay in its current NMT State.			
85	Reserved	NMT service Start remote node excluding NMT master With this Value the NMT Slave will be set into the requested NMT State Operational, but the NMT Master will stay in its current NMT State.			
86	Reserved	NMT service Reset node excluding NMT master With this Value the NMT Slave will be set into the requested NMT State Reset Node, but the NMT Master will stay in its current NMT State.			
87	Reserved	NMT service Reset communication excluding NMT master With this Value the NMT Slave will be set into the requested NMT State Reset communication, but the NMT Master will stay in its current NMT State.			
88 to 8E	Reserved				
8F	Reserved	NMT service Enter Pre-operational excluding NMT master With this Value the NMT Slave will be set into the requested NMT State Pre-operational, but the NMT Master will stay in its current NMT State.			
90 to FF	Reserved				

Object H1F82 Sub-index H01 to H80: Request NMT

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5.8.10 Request node guarding

This object indicates the node guarding state for a unique CANopen[®] device in the network. The sub-index corresponds to the node-ID of the CANopen[®] devices in the network. The sub-index H80 represents all nodes.

Note

If Node Guarding is not set, then Node Guarding will not start.

Object H1F83 Sub-index H01 to H80: Request node guarding

Value (hex)	Description				
Value (liex)	Read	Write			
00	Node guarding stopped	Stop node guarding			
01	Node guarding started	Start node guarding			
02 to FF	Reserved				

5.8.11 Flying Master

The Flying Master mechanism provides services for a hot stand-by NMT Master within a CANopen[®] network. All Flying Masters shall monitor the Heartbeat of all masters in the network. A new negotiation is automatically started if the active master fails. The master with the highest priority and the lowest node-ID wins the negotiation. A new negotiation is started when a new NMT master with a higher priority than the active NMT Master join the network. The Flying NMT master priority is defined by (NMT master priority level \times 128 + Node-Id), the lower value has the higher priority.

BFM #25 bit 15 indicates if the module is the current NMT Master.

Note

- If the module has enabled the Flying Master function and no Heartbeat producing is set, the Heartbeat producing is automatically set to 1000 ms.
- If the module loses the negotiation and no Heartbeat consuming is set for the active NMT master, Heartbeat consuming is automatically set to (1500 + 10 × Node-ID) ms.
- If the Heartbeat producing and consuming is set manually, set a different value for the consuming time of one Node-ID on the other Flying masters so that multiple masters will not initiate at the same time a new Flying master negotiation when the active NMT master times out.
- If a Flying Master is in the Network which is not a FX3U-CAN, ensure that this node has Heartbeat
 producing enabled, otherwise the FX3U-CAN with activated Flying Master function will send endless Reset
 Communication NMT Messages!

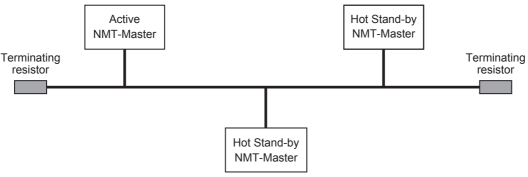
\rightarrow For the Communication Status (BFM #25), refer to Section 6.8

- All Flying Masters should have the same configuration for the Slaves.
- Configure in the Flying master negotiation response wait time of all Flying Master. Formula for the Flying Master negotiation response wait time:

Flying Master negotiation response wait time =

(NMT master priority) \times (Priority time slot) + (Node-ID) \times (Node time slot)

 During the Flying master negotiation process, an NMT service Reset communication message will be sent to all nodes.



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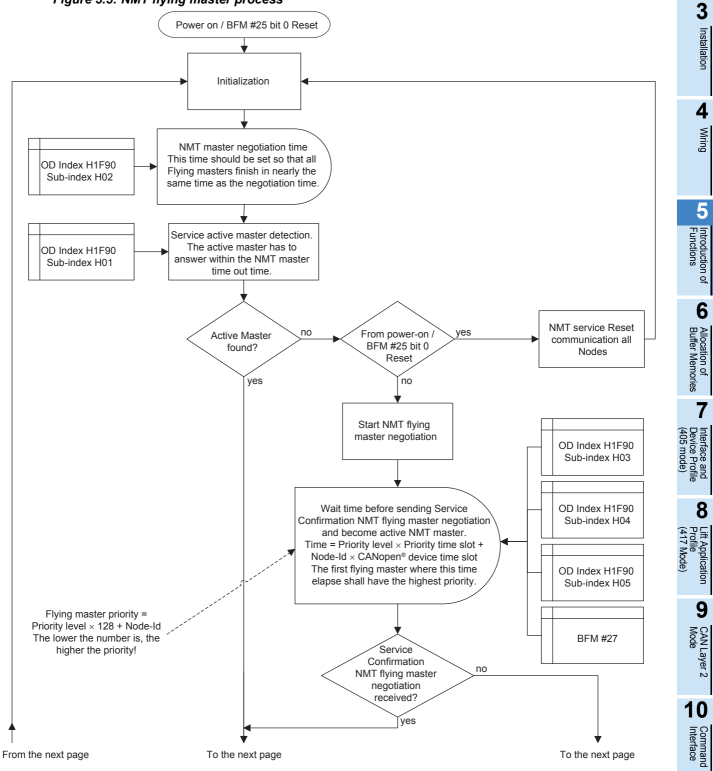
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Point

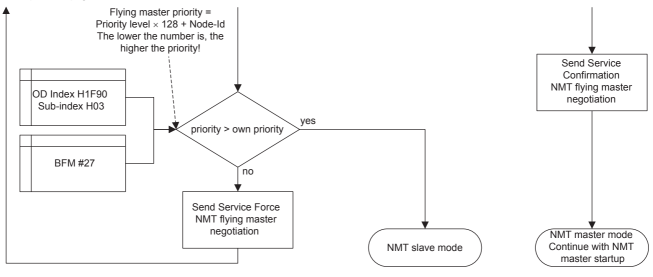
When using the Flying Master function, please consider the following points:

- The Network communication will be reset after the Active NMT Master fails which will result in an Interruption of the System Application.
- Application data will be not synchronized by the Flying Master mechanisms. This has to be handled by a
 proper CANopen[®] configuration and CANopen[®] system planning.
- Be careful with the setting of the NMT flying master timing parameters. An inappropriate setting will result in a Malfunction of the Flying Master negotiation. Test the System Configuration before field use.





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1. Object H1F80: NMT startup

Set H1F80 bit 5 to ON to participate in NMT flying master negotiation.

 \rightarrow For NMT startup, refer to Subsection 5.8.5

- **2. Object H1F90: NMT flying master timing parameter** This object defines the parameters for the NMT flying master negotiation process.
- **3. Object H1F90 Sub-index H01: NMT master timeout** The value is in units of ms.
- **4. Object H1F90 Sub-index H02: NMT master negotiation time delay** The value is in units of ms.
- 5. Object H1F90 Sub-index H03: NMT master priority

15 8	7 0
Reserved	NMT master priority level

Value (hex)	Description
0000	Priority high
0001	Priority medium
0002	Priority low
0003 to FFFF	Reserved

6. Object H1F90 Sub-index H04: Priority time slot The value is in units of ms.

Formula for the Priority time slot:

Priority time slot > $127 \times \{CANopen^{\ensuremath{\mathbb{R}}} \text{ device time slot (Sub-index H05)} \}$

- 7. Object H1F90 Sub-index H05: CANopen[®] device time slot The value is in units of ms.
- 8. Object H1F90 Sub-index H06 Multiple NMT master detect cycle time The value is in units of ms.

5.8.12 LSS

The FX3U-CAN uses the layer setting services and protocols, to configure via the CAN network the Baud Rate and the Node Address of an LSS slave device that is sealed against harsh environments and that does not have any hardware components like DIP-switches for setting the node-ID or bit timing parameters.

Within a CANopen[®] network, only one LSS-Master is allowed to exist. For the LSS-Master Mode the module has to be the active NMT-Master.

To activate the LSS Master, configure in the Object dictionary:

• Index H1F89:

The Boot time out. The time shall be longer than the boot time of the NMT-Client, which needs the longest time for boot-up (Power On until Boot-up message).

 Indexes H1F84 to H1F88, the Sub-index which corresponds to the Node-Id which shall be set at the LSS-Client:

The Identification information which is available at the Object dictionary Indexes H1000 and H1018 at the LSS-Client.

• Index H1F81, the Sub-index which corresponds to the Node-Id which shall be set at the LSS-Client: Set bit 0 NMT Slave, bit 2 NMT boot slave and bit 3 Mandatory device.

If the LSS Slave is not found on the configured baud rate, the FX₃U-CAN changes automatically the baud rate to find the LSS Slave. Through communication with a different baud rate, it can come to a Bus off condition at the other devices in the network. If the device does not support automatically recovering from Bus off or needs too much time for recovering, it's not possible to configure the LSS-Client.

It is recommended to establish a Point to Point connection for the configuration and to delete the Serial number entry (Index H1F88) after configuration to prevent an unwanted start of the LSS Master.

 \rightarrow For Boot time, refer to Object Dictionary Index H1F89 in Section 5.6 \rightarrow For NMT slave identification, refer to Object Dictionary Index H1F84 to H1F88 in Subsection 5.8.4 \rightarrow For configuration, refer to Object Dictionary Index H1F81 in Subsection 5.8.7

Note

Check if the LSS-Client has activated an internal Bus termination. If necessary, deactivate the Bus termination first to prevent unwanted behaviour of the connected nodes on the bus.

5.8.13 Configuration manager

The Configuration manager provides mechanisms for configuration of CANopen[®] devices in a CANopen[®] network. For saving and requesting the CANopen[®] device Configuration, the following Objects are used. The sub-indexes are according to node-ID. The Configuration manager can be only used on the active NMT Master.

Note

If during the Configuration upload to the NMT slave a failure other than SDO access failure at read only Indexes and Sub indexes occurs, the configuration will be stopped.

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1. Object H1020: Verify configuration

This object indicates the downloaded configuration date and time on the NMT Slave. A configuration manager uses this object to verify the configuration after a reset to check if a reconfiguration is necessary. If on a NMT Slave the Object dictionary configuration is changed, the Sub-indexes H01 and H02 values will be set to H0. At the time of NMT Slave boot-up, the Configuration manager compares the corresponding entries of H1020 on the Slave with its own setting in the Indexes H1F26 and H1F27 (see below) and decides if a reconfiguration is necessary or not. This mechanism reduces the time of NMT Slave bootup. Sub-index H01: Configuration date; contains the number of days since 1984-01-01.

Sub-index H02: Configuration time; contains the number of ms after midnight.

2. Object H1F22 Sub-index H01 to H7F: Concise DCF

These objects save a configuration file with the Concise DCF format into the node-ID corresponding subindex. A CANopen[®] configuration software and a CAN-Bus PC-Interface is necessary for the generation of a CANopen[®] configuration and saving over the CAN Bus.

Up to 60 Concise DCFs can be stored on the FX3U-CAN. The maximum size for each entry is 65531 byte.

Note

• To delete a Sub-index entry write "0" to this Sub-index. Erasing an entry requires 2 to 10 seconds. During this time, it is not possible to write a new file.

If the Flash ROM is busy, an SDO write access error H06060000 will occur.

- When the FX_{3U}-CAN responds to an SDO write access to a Sub-index with SDO Error H06010002, this Sub-index already had been used. Delete the Sub-index entry by using the aforesaid method.
- When the FX_{3U}-CAN responds to an SDO write access to a Sub-index with SDO access Error H06070010, the CDCF File is bigger than 65531 bytes, or this Sub-index has already been used. Check the File size and delete the Sub-index entry by using the aforesaid method.
- If the used CANopen[®] configuration Software has a problem with the automatic transfer of the Concise DCF be cause of Flash ROM busy errors, please use the selective download of the files if supported.
- All H1F22 Sub-indexes can also be deleted by the Restore default parameter command.
- Self-configuration over the Sub-Index of the entry corresponding to own Node-Id is not supported.
- The Concise DCF data will be directly stored on the Flash ROM. A Store parameters command over Object Dictionary Index H1010 is not necessary (Refer to Section 4.6.11).

ightarrow For Store parameters, refer to Subsection 5.6.11

\rightarrow For Restore default parameters, refer to Subsection 5.6.12

3. Object H1F25 Sub-index H01 to H80: Configuration request

To initiate a configuration request for a CANopen[®] node, use the SDO write command in the CIF and write H666E6F63 (ISO8859 String code: "conf") to the corresponding sub-index of the FX₃U-CAN. The sub-index H80 initiates a configuration request for all CANopen[®] devices in the network for which CDCF data are stored. A configuration request to the self node-ID will be ignored and no error response will be generated. For Sub-index H01 to H7F, a SDO failure H08000024 will occur if no data are stored for this Node-Id. A configuration request to the sub-index of the entry corresponding to own Node-Id will be ignored. \rightarrow For SDO write command in the CIF, refer to Subsection 10.2.3

4. Object H1F26 Sub-index H01 to H7F: Expected configuration date

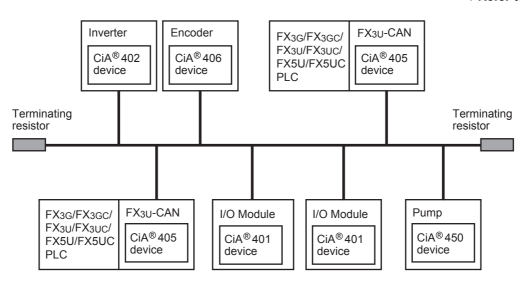
This object is used by CANopen[®] configuration software for verification of the configuration date of the CANopen[®] devices in the network. The value contains the number of days since 1984-01-01.

5. Object H1F27 Sub-index H01 to H7F: Expected configuration time

This object is used by CANopen[®] configuration software for verification of the configuration time of the CANopen[®] devices in the network. The value contains the number of ms after midnight.

5.9 Device Profile CiA[®] 405 V2.0 for IEC 61131-3 Programmable Devices

This section describes the Device Profile for IEC 61131-3 programmable devices. The objects for data read/ write support signed 8bit, unsigned 8bit, signed 16bit, unsigned 16bit, signed 32bit, unsigned 32bit and float 32bit. The corresponding Objects in the Object dictionary can be directly accessed via the BFM from the PLC. \rightarrow Refer to Section 7.1



The table below provides a brief description and reference information for the FX3U-CAN CANopen $^{\mbox{\scriptsize R}}$ Object Dictionary.

Index (hex)	Sub-index (hex)	Object	Description	Data type	Initial value	Read/ Write
4000	00		Highest sub-index	U8	HF0	R
A000	01 to F0	Input network variables	Signed Integer 8 bit	18	K0	R
4001	00	Input natwork variables	Highest sub-index	U8	HF0	R
A001 01 to F0		Input network variables	Signed Integer 8 bit	18	K0	R
A002	00	Input network variables	Highest sub-index	U8	HA0	R
AUUZ	01 to A0		Signed Integer 8 bit	18	K0	R
A040	00	Input network variables	Highest sub-index	U8	HF0	R
A040	01 to F0		Unsigned Integer 8 bit	U8	K0	R
A041	00	Input network variables	Highest sub-index	U8	HF0	R
A04 I	01 to F0		Unsigned Integer 8 bit	U8	K0	R
A042	00	Input network variables	Highest sub-index	U8	HA0	R
A042	01 to A0		Unsigned Integer 8 bit	U8	K0	R
A0C0	00	Input network variables	Highest sub-index	U8	H78	R
	01 to 78		Signed Integer 16 bit	116	K0	R
A0C1	00	Input network variables	Highest sub-index	U8	H78	R
AUCT	01 to 78		Signed Integer 16 bit	I16	K0	R
A0C2	00	Input notwork variables	Highest sub-index	U8	H50	R
AUCZ	01 to 50	 Input network variables 	Signed Integer 16 bit	I16	K0	R
A100	00	Input notwork variables	Highest sub-index	U8	H78	R
ATUU	01 to 78	 Input network variables 	Unsigned Integer 16 bit	U16	K0	R
A101	00	Input network variables	Highest sub-index	U8	H78	R
AIUI	01 to 78		Unsigned Integer 16 bit	U16	K0	R
A102	00	Input network variables	Highest sub-index	U8	H50	R
AIUZ	01 to 50	Input network variables	Unsigned Integer 16 bit	U16	K0	R
A1C0	00	Input network variables	Highest sub-index	U8	HA0	R
AICU	01 to A0		Signed Integer 32 bit	132	K0	R

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Index (hex)	Sub-index (hex)	Object	Description	Data type	Initial value	Read/ Write	
	00		Highest sub-index	U8	HA0	R	
A200	01 to A0	Input network variables	Unsigned Integer 32 bit	U32	K0	R	
	00	Nput network variablesHighest sub-index Unsigned Integer 32 bitnput network variablesHighest sub-indexDutput network variablesHighest sub-indexDutput network variablesSigned Integer 8 bitDutput network variablesHighest sub-indexDutput network variablesSigned Integer 8 bitDutput network variablesHighest sub-indexDutput network variables <td>U8</td> <td>HA0</td> <td>R</td>		U8	HA0	R	
A240	01 to A0	Input network variables	Float 32 bit	Real32	K0	R	
	Output network variables		U8	HF0	R		
A480	01 to F0	Output network variables	Signed Integer 8 bit	18	K0	R/W	
	00		Highest sub-index	U8	HF0	R	
A481	01 to F0	Output network variables	Signed Integer 8 bit	18	K0	R/W	
	00		Highest sub-index	U8	HA0	R	
A482	01 to A0	Output network variables	Signed Integer 8 bit	18	K0	R/W	
	00		Highest sub-index	U8	HF0	R	
A4C0	01 to F0	Output network variables	Unsigned Integer 8 bit	U8	K0	R/W	
A 404	00		Highest sub-index	U8	HF0	R	
A4C1	01 to F0	Output network variables	Unsigned Integer 8 bit	U8	K0	R/W	
	00		Highest sub-index	U8	HA0	R	
A4C2	01 to A0	Output network variables	Unsigned Integer 8 bit	U8	K0	R/W	
A540	00		Highest sub-index	U8	H78	R	
A540	01 to 78	Output network variables	Signed Integer 16 bit	116	K0	R/W	
	00		Highest sub-index	U8	H78	R	
A541	01 to 78	Output network variables	Signed Integer 16 bit	116	K0	R/W	
4540	00		Highest sub-index	U8	H50	R	
A542	01 to 50	Output network variables	Signed Integer 16 bit	116	K0	R/W	
4.500	00		Highest sub-index	U8	H78	R	
A580	01 to 78	Output network variables	Unsigned Integer 16 bit	U16	K0	R/W	
A581	00	Output naturally variables	Highest sub-index	U8	H78	R	
A381	01 to 78	Output network variables	Unsigned Integer 16 bit	U16	K0	R/W	
4500	00	Output naturally variables	Highest sub-index	U8	H50	R	
A582	01 to 50	Output network variables	Unsigned Integer 16 bit	U16	K0	R/W	
4640	00	Output naturally variables	Highest sub-index	U8	HA0	R	
A640	01 to A0	Output network variables	Signed Integer 32 bit	132	K0	R/W	
A680	00	Output potwork voriables	Highest sub-index	U8	HA0	R	
AUÕU	01 to A0	Output network variables	Unsigned Integer 32 bit	U32	K0	R/W	
A6C0	00	Output potwork voriables	Highest sub-index	U8	HA0	R	
AUCU	01 to A0	Output network variables	Float 32 bit	Real32	K0	R/W	

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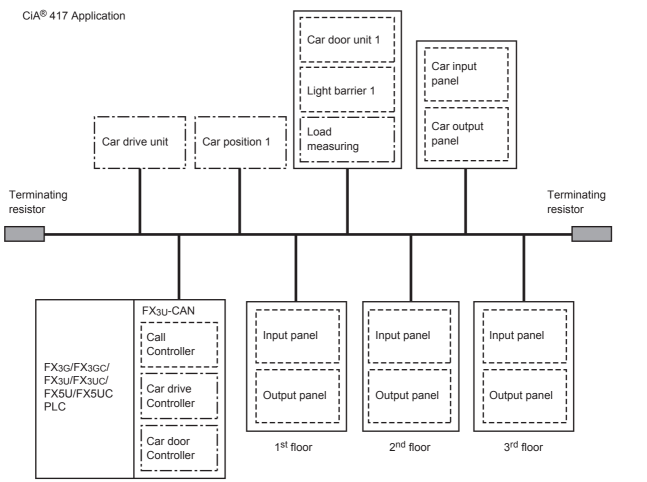
Interface and Device Profil (405 mode)

5.10 Application Profile CiA[®] 417 V2.1 for Lift Control Systems

This application profile describes the virtual devices (hereinafter called VD) of lift control systems. The virtual controllers (e.g. call, car door, and car drive controller) perform dedicated control functions of the lift application. The virtual units (e.g. input and output panels, car door, light barrier, car position, car drive, load-measuring) are implemented each in single CANopen[®] devices or combined in one or more CANopen[®] devices. The FX_{3U}-CAN implements the VD call controller, car drive controller and the car door controller. The VD Call controller receives all call requests from these VD input panels, and transmits the corresponding acknowledgements to the VD output panels. The VD car door controller transmits commands to the VD car drive unit and the VD light barrier unit. The VD car drive controller transmits commands to the VD car drive unit. It receives status information from the VD car drive unit and the VD load-measuring unit. If the profile position mode is used, additional status information from the VD car position unit is needed. It is recommended to give the Call controller the lowest node-ID.

The lift control system application profile shares the Object Dictionary area from H6000 to H9FFF. The area from H6000 to H60FF is related to the CANopen[®] device and not to one of the lift-control applications. The area from H6100 to H62FF is related to the VD input panel units, they do not belong to a specific lift control. The Indexes H6010 and H6011 are related to the VD Call controller and do not belong to a specific lift control. It is possible to realize up to 8 lift-control applications. For the specific lift control application 1, the area H6200 to H67FE is used. For other lift control applications, the area H6200 to H67FE is shifted as follows:

- H6200 to H67FE lift control application 1
- H6A00 to H6FFE lift control application 2
- H7200 to H77FE lift control application 3
- H7A00 to H7FFE lift control application 4
- H8200 to H87FE lift control application 5
- H8A00 to H8FFE lift control application 6
- H9200 to H97FE lift control application 7
- H9A00 to H9FFE lift control application 8



The table below provides a brief description and reference information for the FX3U-CAN CANopen[®] Object Dictionary.

Note: Stored to Flash ROM

Data will be saved to the Flash ROM by using the Store Parameter command in Index H1010. Be careful with write handling. The maximum number of writes to the built-in flash ROM is 10,000 times.

Index (hex)	Sub- index (hex)	Object	Description		Data type	Initial value	Read/ Write	Stored to Flash ROM
	00		Number of supported VD		U8	H03	R	-
1 to 8:	01	Supported virtual	Call controller		U16	H100	R	-
1 to 8: 6000 1 to 8: 6001 1 to 8: 6008 1 to 8: 6010 2: 6800 7: 9300 8: 9800 1: 6301 2: 6801	02	device types	Car door controller		U16	H400	R	-
	03		Car drive controller		U16	H800	R	-
	00	Lift number	ightarrow Refer to Subsection 5.10.1		U8	H1	R/W	\checkmark
	00	Specification version	-		U16	H2021	R	-
	00	Virtual input mapping	→ Refer to Subsection 5.10.2 Note: • SDO read access does not return the actual data of the input buffer. • SDO write access does not write to the input buffer.		U48	HO	R/W	-
	00	Virtual output mapping	ightarrow Refer to Subsection 5.10.3		U48	H0	R	-
	00		Highest sub-index		U8	H04	R	-
3: 7300	01	Door control word	htrol word \rightarrow Refer to Subsection 5.10.4	Door 1	U16	H0	R	-
	02			Door 2	U16	H0	R	-
6: 8B00	03			Door 3	U16	H0	R	-
	04		Door 4		U16	H0	R	-
	00		Highest sub-index		U8	H04	R	-
2: 6B01 3: 7301	01			Door 1	U16	HFFFF	R/W	-
4: 7B01 5: 8301	02	Door status word	\rightarrow Refer to Subsection 5.10.5	Door 2	U16	HFFFF	R/W	-
6: 8B01 7: 9301	03			Door 3	U16	HFFFF	R/W	-
8: 9B01	04		Door 4		U16	HFFFF	R/W	-
1: 6302	00		Highest sub-index		U8	H04	R	-
2: 6B02 3: 7302	01			Door 1	U16	HFFFF	R/W	-
4: 7B02 5: 8302	02	Door position	The value is in units of mm. H0: Closed	Door 2	U16	HFFFF	R/W	-
6: 8B02 7: 9302	03		HFFFF: Not available or not requested	Door 3	U16	HFFFF	R/W	-
8: 9B02	04			Door 4	U16	HFFFF	R/W	-
1: 6310	00		Highest sub-index		U8	H04	R	-
2: 6B10 3: 7310	01	1		Door 1	U8	HFF	R/W	-
4: 7B10 5: 8310	02	Light barrier status	ightarrow Refer to Subsection 5.10.6	Door 2	U8	HFF	R/W	-
6: 8B10 7: 9310	03	1	\rightarrow Refer to Subsection 5.10.6	Door 3	U8	HFF	R/W	-
8: 9B10	04	1		Door 4	U8	HFF	R/W	-

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Command Interface

Index (hex)	Sub- index (hex)	Object	Description		Data type	Initial value	Read/ Write	Stored to Flash ROM	Introduction
1: 6383	00		Highest sub-index		U8	H04	R	-	tion
2: 6B83 3: 7383	01	-		Position unit 1	U32	HFFFF FFFF	R/W	-	•
4: 7B83 5: 8383	02	Position value	The position value from the car position units.	Position unit 2	U32	HFFFF FFFF	R/W	-	2
6: 8B83	03		The values shall be equivalent to Object H6004 of the CiA [®]		U32	HFFFF FFFF	R/W	-	Specifications
7: 9383 8: 9B83	04		406 specifications.	Position unit 4	U32	HFFFF FFFF	R/W	-	icatio
1: 6390	00		Highest sub-index		U8	H04	R	-	ស
2: 6B90 3: 7390	01	-	The speed value from the car	Position unit 1	116	H0	R/W	-	3
4: 7B90	02	Speed value car	position units. The measuring step is defined	Position unit 2	116	H0	R/W	-	
5: 8390 6: 8B90	03		in multiples of 0.1 mm/s in the	Position unit 3	116	H0	R/W	-	Installation
7: 9390 8: 9B90	04	-	object H6384 of the car position unit.	Position unit 4	116	H0	R/W	-	Þ
1: 6391	00		Highest sub-index		U8	H04	R	_	A
2: 6B91 3: 7391	01	-	The acceleration value from the	Position unit 1	116	H0	R/W	_	4
4: 7B91	02	Acceleration value car	car position units.	D	116	H0	R/W		Wiring
5: 8391 6: 8B91	03		The measuring step is defined in multiples of 1 mm/s ² in the		116	НО	R/W		
7: 9391 8: 9B91	04		object H6384 of the car position unit.	Position unit 4	116	НО	R/W	_	
1: 6400	04				110	110	1000		5
2: 6C00 3: 7400 4: 7C00 5: 8400 6: 8C00 7: 9400	00	Control word	→ Refer to Su	bsection 5.10.7	U16	HO	R	-	Introduction of Functions
8: 9C00									6
1: 6401 2: 6C01 3: 7401 4: 7C01 5: 8401 6: 8C01 7: 9401	00	Status word	→ Refer to Su	bsection 5.10.8	U16	но	R/W	-	Allocation of Buffer Memories
8: 9C01 1: 6403 2: 6C03 3: 7403 4: 7C03 5: 8403 6: 8C03 7: 9403 8: 9C03	00	Modes of operation	→ Refer to Su	bsection 5.10.9	18	НО	R	-	7 Interface and Device Profile (405 mode)
1: 6404 2: 6C04 3: 7404 4: 7C04 5: 8404 6: 8C04 7: 9404 8: 9C04	00	Modes of operation display	→ Refer to Sub	section 5.10.10	18	НО	R/W	-	Lift Application Profile (417 Mode)
1: 6406 2: 6C06 3: 7406 4: 7C06 5: 8406 6: 8C06 7: 9406	00	Control effort	This object shall contain the bubreaking distance depending position given respectively as a relative value. The value shall bub defined position units.	on the target bsolute value or	132	НО	R/W	-	Mode 2
8: 9C06									- Interfa

Index (hex)	Sub- index (hex)	Object	Description		Data type	Initial value	Read/ Write	Stored to Flash ROM
1: 6407 2: 6C07 3: 7407 4: 7C07 5: 8407 6: 8C07 7: 9407 8: 9C07	00	Position actual value	This object is equivalent to object H6064 in the $CiA^{\textcircled{B}}$ 402-2 V3.0 specifications, and shall contain the position of the drive shaft. This information is used to calculate the slippage of the position unit. The value shall be given in user-defined position units.		U32	HFFFF FFFF	R/W	-
1: 6420 2: 6C20 3: 7420 4: 7C20 5: 8420 6: 8C20 7: 9420 8: 9C20	00	Target position	ightarrow Refer to Subsection 5.10.11		132	но	R	-
1: 6423 2: 6C23 3: 7423 4: 7C23 5: 8423 6: 8C23 7: 9423 8: 9C23	00	Profile velocity	This object is equivalent to object H6081 in the CiA [®] 402-2 V3.0 specifications. The value is in units of mm/s.		U32	НО	R	-
1: 6430 2: 6C30 3: 7430 4: 7C30 5: 8430 6: 8C30 7: 9430 8: 9C30	00	Target velocity	This object is equivalent to object H60FF in the CiA [®] 402-2 V3.0 specifications. The value is in units of mm/s.		132	но	R	-
1: 6433 2: 6C33 3: 7433 4: 7C33 5: 8433 6: 8C33 7: 9433 8: 9C33	00	Velocity actual value	This object is equivalent to obje CiA [®] 402-2 V3.0 specification. The value is in units of mm/s.	ct H606C in the	132	но	R/W	-
1: 6480 2: 6C80	00		Highest sub-index		U8	H02	R	-
3: 7480 4: 7C80 5: 8480	01	Load value	ightarrow Refer to Subsection	Absolute load value	U16	HFFFF	R/W	-
6: 8C80 7: 9480 8: 9C80	02		5.10.12	SI unit	U16	H2	R/W	-
1: 6482 2: 6C82 3: 7482	00		Highest sub-index		U8	H02	R	-
4: 7C82 5: 8482	01	Load signalling	ightarrow Refer to Subsection	Load signal	U8	H0	R/W	-
6: 8C82 7: 9482 8: 9C82	02		5.10.13	Load signal interrupt	U8	HO	R/W	-

5.10.1 Lift number

This Object contains the lift number to which the FX $_{3U}$ -CAN is assigned. The Bit for the assigned lift number is set to ON (1).

7	6	5	4	3	2	1	0
Lift 8	Lift 7	Lift 6	Lift 5	Lift 4	Lift 3	Lift 2	Lift 1

5.10.2 Virtual input mapping

This Object contains the last received input data from one of the digital input panel group objects.

Europhian data	Deer	-	1.10		Desisturetie
47 40	39 32	31 24	23 16	15 8	7 0

Function data	Door	Floor	Lift	Sub-function	Basic function

1. Basic function field

Bit 0 to 7 Value (hex)	Description	Bit 0 to 7 Value (hex)	Description
00	Reserved	0D	High priority call to destination floor
01	Generic input	0E	Special function
02	Standard hall call request	0F	Access code upload request
03	Low priority hall call request	10	Speech connection request
04	High priority hall call request	11	Area monitoring connection request
05	Standard car call request	12	Fire detector
06	Low priority car call request	13 to 15	Reserved
07	High priority car call request	- 16	Status of safety-related circuitries
08	Standard destination call	- 10	(This is not safety-related information.)
09	Low priority destination call	17 to 1F	Reserved
0A	High priority destination call	20	Guest call
0B	Standard call to destination floor	21 to 7F	Reserved
0C	Low priority call to destination floor	80 to FF	Manufacturer-specific

2. Sub-function field

The Sub-function field is interpreted differently depending on the basic function field value.

Basic function field Bit 0 to 7 value (hex)	Sub-function field Bit 8 to 15 value (hex)	Description	Basic function field Bit 0 to 7 value (hex)	Sub-function field Bit 8 to 15 value (hex)	Description
	00	Reserved		12	Special service
	01	Generic input 1		13	Service run
01	:	:		14	Dogging service enable
	FE	Generic input 254		15	Dogging service up
	FF	Reserved		16	Dogging service down
	00	Reserved		17	Fire alarm (external fire alarm system
	01	Hall call up		18	Provide priority
	02	Hall call down		19	Lift attendant start button
02 to 04	03	Hall call	0E	1A	Lift attendant drive through button
02 to 04	04	Hall call extra up		1B	Security run
	05	Hall call extra down		1C	Second call panel
	06	Hall call extra		1D	Door enable
	07 to FF	Reserved		1E	Call cancel button fire operation
	00	Reserved		1F	Fire alarm reset
05 to 0D	01 to FE	Floor number 1 to 254		20	Body detector (e.g. person in car)
	FF	Reserved		21	Earthquake detector
	00	Reserved		22 to FF	Reserved
	01	Request fan 1	0F to 11	00 to FF	Reserved
	02	Request fan 2		00	Reserved
	03	Request load time 1	12	01 to FE	Fire detector 1 to 254
	04	Request load time 2		FF	Reserved
	05	Key lock 1	13 to 15	00 to FF	Reserved
	06	Key lock 2		00	Reserved
	07	Key lock 3		01 to 03	Safety-related circuitry 1 to 3
0E	08	Key lock 4	16	04	Hall/swing door
UE	09	Request door open	10	05	Car door
	0A	Request door close		06	Door lock
	0B	Fire recall (key switch hall panel)		07 to FF	Reserved
	0C	Fire service (key switch car panel)	17 to 1F	00 to FF	Reserved
	0D	Hall call disable		00	Reserved
	0E	Attendant service	20	01 to FE	Guest call 1 to 254
	0F	VIP service		FF	Reserved
	10	Out of order	21 to 7F	00 to FF	Reserved
	11	Bed passenger service	80 to FF	00 to FF	Manufacturer-specific

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3. Lift field

The Bit for the requested lift number is set to ON (1).

23	22	21	20	19	18	17	16
Lift 8	Lift 7	Lift 6	Lift 5	Lift 4	Lift 3	Lift 2	Lift 1

4. Floor field

Bit 24 to 31 Value (hex)	Description
00	Car panel
01 to FE	Panel of floor 1 to 254
FF	Reserved

5. Door field

This value provides the door number to which the sending virtual device is assigned. The structure of the field depends on the value of the basic function field.

• When the basic function field is H08 to H0D, the structure of the door field is shown below:

39	38	37	36	35	34	33	32
Destination	Destination	Destination	Destination	Source	Source	Source	Source
door 4	door 3	door 2	door 1	door 4	door 3	door 2	door 1

• When the basic function field is H00 to H07 or H0E to HFF, the structure of the door field is shown below:

39 36	35	34	33	32
H0	Door 4	Door 3	Door 2	Door 1

6. Function data field

The function data provides the input state of a virtual input.

47	46 42	41 40
lock	Reserved	Input state

Bit No.	ltem	Description			
		Bit 41 Bit 40 Description			
		OFF (0) OFF (0) Input state is OFF.			
Bit 40 and 41	Input state	OFF (0) ON (1) Input state is ON.			
		ON (1) OFF (0) Function is defective			
		ON (1) ON (1) Function is not installed			
Bit 42 to 46	Reserved				
Bit 47	lock	OFF (0): Button or key-button has no locking function ON (1): Button or key-button has locking function			

5.10.3 Virtual output mapping

This Object contains the output data for one of the digital output group objects.

47 40	39 32	31 24	23 16	15 8	7 0
Function data	Door	Floor	Lift	Sub-function	Basic function

1. Basic function field

Bit 0 to 7 Value (hex)	Description		Description		
00			Area monitoring connection acknowledgement		
01	Generic output	12 to 1F	Reserved		
02	Standard hall call acknowledgement	20	Guest call acknowledgement		
03	Low priority hall call acknowledgement	21 to 3F	Reserved		
04	High priority hall call acknowledgement	40	Position indication		
05	Standard car call acknowledgement	41	Hall lantern		
06	Low priority car call acknowledgement	42	Direction indication		
07	High priority car call acknowledgement	43	Special indication		
08	Standard destination call acknowledgement	44	Arrival indication		
09	Low priority destination call acknowledgement	45	Operation data		
0A	High priority destination call acknowledgement	46	Publicity indication		
0B	Standard call to destination floor acknowledgement	47	Speech synthesis		
0C	Low priority call to destination floor acknowledgement	48 to 49	Reserved		
0D	High priority call to destination floor acknowledgement	4A	Miscellaneous outputs		
0E	Special function acknowledgement	4B to 7F	Reserved		
0F	Access code upload acknowledgement	80 to FF	Manufacturer-specific		
10	Speech connection acknowledgement				

2. Sub-function field

The Sub-function field is interpreted differently depending on the basic function field value.

Basic function field Bit 0 to 7 value (hex)	Sub-function field Bit 8 to 15 value (hex)	Description	
	00	Reserved	
00	01	Request all active hall calls	
00	02	Request all special inputs (basic functions 0E and 12)	
	03 to FF	Reserved	
01	00 to FF	Reserved	
	00	Reserved	
	01	Hall call up acknowledgement	
	02	Hall call down acknowledgement	
02 to 04	03	Hall call acknowledgement	
02 10 04	04	Hall call extra up acknowledgement	
	05	Hall call extra down acknowledgement	
	06	Hall call extra acknowledgement	
	07 to FF	Reserved	
	00	Reserved	
05 to 0D	01 to FE	Target stop acknowledgement 1 to 254	
	FF	All target stop buttons	
	00	Reserved	
	01	Request fan 1 acknowledgement	
	02	Request fan 2 acknowledgement	
<u>0</u>	03	Request load time 1 acknowledgement	
0E	04	Request load time 2 acknowledgement	
	05	Request key lock 1 acknowledgement	
	06	Request key lock 2 acknowledgement	
	07	Request key lock 3 acknowledgement	

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Basic function field Bit 0 to 7 value (hex)	Sub-function field Bit 8 to 15 value (hex)			Des	cription		
	08	Request k	ey lock 4 acknow	vledgement			
	09	Request d	oor open acknov	vledgement			
	0A	Request d	oor close acknow	wledgement			
	0B	Fire recall	(key switch hall	panel) acknowled	dgement		
	0C	Fire servic	e (key switch ha	ll panel) acknowl	edgement		
	0D	Hall call di	sable acknowled	lgement			
	0E	Attendant	service acknowl	edgement			
	0F	VIP service	e acknowledgen	nent			
	10	Out of orde	er acknowledger	ment			
	11	Bed passe	nger service acl	knowledgement			
	12	Special se	rvice acknowled	gement			
	13	Service ru	n acknowledgen	nent			
	14	Dogging se	ervice enable ac	knowledgement			
0E	15	Dogging se	ervice up acknow	wledgement			
	16	Dogging s	ervice down ack	nowledgement			
	17	Fire alarm	(external fire ala	arm system) ackr	owledgement		
	18		iority acknowled		-		
	19	-		- Icknowledgemen	t		
	1A			button acknowle			
	1B		in acknowledger		0		
	1C		Il panel acknowl				
	1D		le acknowledge	-			
	1E	Call cancel button fire operation					
	1F	Fire alarm reset acknowledgement					
	20	Body detector (e.g. person in car)					
	21	Earthquake detector					
	22 to FF	Reserved					
0F to 1F	00 to FF	Reserved					
	00	Reserved					
20	01 to FE	Guest call	acknowledgeme	ent 1 to 254			
-	FF	Reserved					
21 to 3F	00 to FF	Reserved					
	00	Clear the f	loor data				
40	01 to FE		ber 1 to 254				
	FF	Reserved					
	This sub-function show		v display directio	n un/down			
41	15 10	9	8				
	H0 D	own		FF (0): Do not c			
	-		C	N (1): Display			
	This sub-function show			-			
	15 14	13	12	11 10	9	8	
		Moving	Moving				
	HO	down	up	H0	Down	Up	
42							
	Bit 8 and 9 show th DEE (0): Do not			o/down.			
	ON (1): Displa	display the arrow					
	• Bit 12 and 13 show	, the transfe	er direction displa	ay of car.			
	OFF (0): Not mo						
	ON (1): Moving						
	00		struction \rightarrow all o	isplays off			
	01	No load					
43	02	Full load					
	03	Over load					
	04	Fire					

Basic function field Bit 0 to 7 value (hex)	Sub-function field Bit 8 to 15 value (hex)	Description			
	05	Fire brigade service			
	06	Help is coming			
	07	Special service			
	08	Load time			
	09	Occupied			
43	0A	Out of order			
-0	0B	Close door			
	0C	Case of fire			
	0D	Hall call disable			
	0E	Travel to evacuation floor			
	0F	Travel to fire recall floor			
	10 to FF	Reserved			
	This sub-function show	ws the arrival indication up/down.			
44	15 10	9 8			
	H0 D	own Up OFF (0): Not arrived ON (1): Arrived			
45 to 46	00 to FF	Reserved			
	00	Switch off speech synthesis on all output panels			
47	01 to FE	Announce floor number 1 to 254			
	FF	Announce current floor number			
48 to 49	00 to FF	Reserved			
	00	Reserved			
4A	01	Hall call enable			
	02	Lift operational			
	03 to FF	Reserved			
4B to 7F	00 to FF	Reserved			
80 to FF	00 to FF	Manufacturer-specific			

3. Lift field

This value provides the lift number or the group of lifts, to which the output is assigned.

23	22	21	20	19	18	17	16
Lift 8	Lift 7	Lift 6	Lift 5	Lift 4	Lift 3	Lift 2	Lift 1

4. Floor field

Bit 24 to 31 Value (hex)	Description
00	Car panel
01 to FE	Floor number 1 to 254
FF	All floor panels

5. Door field

This value provides the door number to which the output is assigned. The structure of the field depends on the value of the basic function field. If the bits of the door field are set to 1, this shall indicate an assignment of the output to this door.

• When the basic function field is H08 to H0D, the structure of the door field is shown below:

39	38	37	36	35	34	33	32
Destination	Destination	Destination	Destination	Source	Source	Source	Source
door 4	door 3	door 2	door 1	door 4	door 3	door 2	door 1

• When the basic function field is H00 to H07 or H0E to HFF, the structure of the door field is shown below:

39 36	35	34	33	32
H0	Door 4	Door 3	Door 2	Door 1

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6. Function data field

The function data provides the input state of a virtual input.

_	47	46 44	43 41	40	
	Predicate	Property parameter	Property	Status	

Bit No.	ltem	Description
Bit 40	Status	OFF (0): No data indicated (Does not apply for basic function H40) ON (1): Data indicated
Bit 41 to 43	Property	Bit 41 to 43 value (hex) H0: No action (default) H1: Output continuously H2: Output pulsed H3: Output flashing H4: Output coloured H5: Output with volume H6: Output with scroll rate H7: Reserved
Bit 44 to 46	Property parameter	Refer to table below
Bit 47	Predicate	OFF (0): Acknowledgement is not affirmed ON (1): Acknowledgement is affirmed

Value definition of the property parameter field (Bit 44 to 46)

Bit 44 to 46	Description							
value (hex)	No action	Continuous	Pulsed	Flashing	Colour	Volume	Scroll rate	
0			< 0.5 s	10 Hz	White	Minimum	Automatic	
1		o action Reserved	1 s	7.5 Hz	Yellow	Vary	1 line/s	
2			1.5 s	5 Hz	Reserved	Vary	2 line/s	
3	No action		2 s	2 Hz	Green	Vary	3 line/s	
4	NO action		3 s	1. 5Hz	Reserved	Vary	4 line/s	
5			5 s	1 Hz	Red	Vary	5 line/s	
6			10 s	0.5 Hz	Reserved	Vary	6 line/s	
7			> 15 s	0.25 Hz	Blue	Maximum	7 line/s	

5.10.4 Door control word

This Object contains the door commands and other control data.

15 12	11 10	9 8	7 6	5 4	3 2	1 0
Command	Door velocity	Motion detector	Finger protector	Door lock	Battery power	H3

1. Battery power field

Bit 2 to 3 Value (hex)	Description
0	Battery power supply disabled
1	Battery power supply enabled
2	Reserved
3	Do not care / take no action

2. Door lock field

Bit 4 to 5 Value (hex)	Description
0	Enable door lock
1	Disable door lock
2	Reserved
3	Do not care / take no action

3. Finger protector field

Bit 6 to 7 Value (hex)	Description
0	Enable finger protector
1	Disable finger protector
2	Reserved
3	Do not care / take no action

4. Motion detector field

Bit 8 to 9 Value (hex)	Description
0	Enable motion detector
1	Disable motion detector
2	Reserved
3	Do not care / take no action

5. Door velocity field

Bit 10 to 11 Value (hex)	Description
0	Move door with standard speed
1	Move door with reduced speed
2	Reserved
3	Do not care / take no action

6. Command field

Bit 12 to 15 Value (hex)	Description	
0	Close door without limit force (Not allowed for EN-81 compliant lifts)	
1	Close door with limit force	
2	Nudging (Forced closing of car door with reduced speed without reversal devices due to the door being blocked for too long)	
3	Open door without limit force (Not allowed for EN-81 compliant lifts)	
4	Open door with limit force	
5	Reserved	
6	Reserved	
7	Stop door without torque	
8	Stop door with torque	
9 to C	Reserved	
D	Tech-in drive	
E	Reset door	
F	Do not care / take no action	

5.10.5 Door status word

This Object contains the car door status and other status information.

15 12	11 10	9 8	7 6	5 4	3 2	1 0
Status	Force limit	Motion detector	Finger protector	Door lock	Battery power	Safety contact

1. Safety contact field

Bit 0 to 1 Value (hex)	Description
0	Contact not closed
1	Contact closed
2	Error indicator
3	Not available or not installed

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2. Battery power field

Bit 2 to 3 Value (hex)	Description
0	No battery power used
1	Battery power used
2	Error indicator
3	Not available or not installed

3. Door lock field

Bit 4 to 5 Value (hex)	Description
0	Door not locked
1	Door locked
2	Error indicator
3	Not available or not installed

4. Finger protector field

Bit 6 to 7 Value (hex)	Description
0	No finger detected
1	Finger detected
2	Error indicator
3	Not available or not installed

5. Motion detector field

Bit 8 to 9 Value (hex)	Description
0	Motion not detected
1	Motion detected
2	Error indicator
3	Not available or not installed

6. Force limit field

Bit 10 to 11 Value (hex)	Description
0	Force limit not reached
1	Force limit reached
2	Error indicator
3	Not available or not installed

7. Status field

Bit 12 to 15 Value (hex)	Description
0	Door closed with torque
1	Door closed without torque
2	Door is closing
3	Door opened with torque
4	Door opened without torque
5	Door is opening
6	Door is re-opening
7	Door stopped with torque (not in an end position)
8	Door stopped without torque (not in an end position)
9 to C	Reserved
D	Tech-in drive
E	Error indicator
F	Not available or not installed

Note

If the door is in an open or closed end position, this shall have higher priority than stopped status.

5.10.6 Light barrier status

This Object contains the status information of the VD light barrier unit for up to four doors.

		7 6	5 0
		Status	H3F
Bit 6 to 7 Value (hex)	Descripti	ion	-
0	No subject detected		_
1	Subject detected		_
2	Error indicator		

Not available or not installed

5.10.7 Control word

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This object is based on object H6040 of the CiA[®] 402-2 V3.0 specifications.

Note

- Bits 9, 6, 5, and 4 of the control word are operation mode specific.
- The halt function (bit 8) behaviour is operation mode specific.
 If the bit is ON (1), the commanded motion shall be interrupted; the Power drive system shall behave as defined in the halt option code.
 After releasing the halt function, the commanded motion shall be continued if possible.

_	15	14	13 11	10	9	8	7	6 4	3	2	1	0
	insp	rcl	ms	H0	oms	h	fr	oms	eo	qs	ev	so

Bit	Item	Description
Bit 0	SO	Switch on
Bit 1	ev	Enable voltage
Bit 2	qs	Quick stop
Bit 3	eo	Enable operation
Bit 4 to 6	oms	Operation mode specific (Show in the Users Manual of the remote device)
Bit 7	fr	Fault reset
Bit 8	h	Halt
Bit 9	oms	Operation mode specific (Show in the Users Manual of the remote device)
Bit 10	-	Bit 10 fixed to OFF (0).
Bit 11 to 13	ms	Manufacturer-specific (Show in the Users Manual of the remote device)
1Bit 4	rcl	OFF (0): Emergency recall operation mode inactive ON (1): Emergency recall operation mode active
Bit 15	insp	OFF (0): Car top inspection operation mode inactive ON (1): Car top inspection mode active

8 ₽⊑

Application file 7 Mode)

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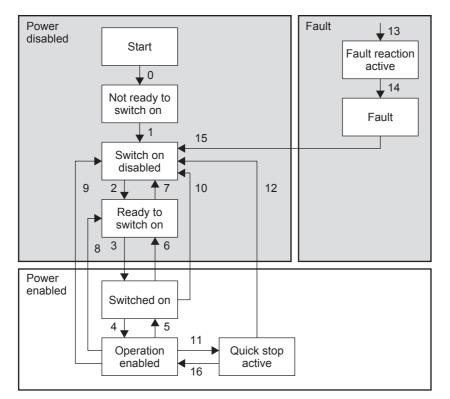
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Status transition

Number: Transition No.



Command		Bits of	Transition No.			
Commanu	Bit 7	Bit 3	Bit 2	Bit 1	Bit 0	Transition No.
Shutdown	0	Х	1	1	0	2, 6, 8
Switch on	0	0	1	1	1	3
Switch on + enable operation	0	1	1	1	1	3 + 4 (Note)
Disable voltage	0	Х	Х	0	Х	7, 9, 10, 12
Quick stop	0	Х	0	1	Х	7, 10, 11
Disable operation	0	0	1	1	1	5
Enable operation	0	1	1	1	1	4, 16
Fault reset	$0 \rightarrow 1$	Х	Х	Х	Х	15

Note

• At the following Transition numbers occur a automatic status transition: 0, 1, 13, 14

· Automatic transition to enable operation state after executing SWITCHED ON state functionality.

5.10.8 Status word

15 14	13 12	11	10	9	8	7	6	5	4	3	2	1	0
ms	oms	ila	tr	rm	ms	w	sod	qs	ve	f	oe	so	rtso

This object is equivalent to object H6041 in the CiA[®] 402-2 V3.0 specification.

Bit No.	Item	Description / set range
Bit 0	rtso	Ready to switch on
Bit 1	SO	Switched on
Bit 2	oe	Operation enabled
Bit 3	f	Fault
Bit 4	ve	Voltage enabled ON when high voltage is applied to the Power drive system.
Bit 5	qs	Quick stop OFF When the Power drive system is reacting on a quick stop request.
Bit 6	sod	Switch on disabled
Bit 7	w	Warning ON when being a warning condition. The status of the Power drive system Finite state automaton does not be changed as warning is not an error or fault.
Bit 8	ms	Manufacturer-specific
Bit 9	rm	Remote When this bit is ON, the control word is processed. If it is off (local), the control word is not processed.
Bit 10	tr	 Target reached ON when the Power drive system has reached the set-point. The set-point is operation mode specific. This Bit is set to on, if the operation mode has been changed. ON if the quick stop option code is 5, 6, 7 or 8, when the quick stop operation is finished and the Power drive system is halted. ON when halt occurred and the Power drive system is halted.
Bit 11	ila	Internal limit active ON when an internal limit is active.
Bit 12 to 13	oms	Operation mode specific (Show in the Users Manual of the remote device)
Bit 14 to 15	ms	Manufacturer-specific (Show in the Users Manual of the remote device)

Status Word	Power Drive System Finite State Automaton State
xxxx xxxx x0xx 0000 b	Not ready to switch on
xxxx xxxx x1xx 0000 b	Switch on disabled
xxxx xxxx x01x 0001 b	Ready to switch on
xxxx xxxx x01x 0011 b	Switched on
xxxx xxxx x01x 0111 b	Operation enabled
xxxx xxxx x00x 0111 b	Quick stop active
xxxx xxxx x0xx 1111 b	Fault reaction active
xxxx xxxx x0xx 1000 b	Fault

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5.10.9 Modes of operation

Value	Description
-128 to -1	Manufacturer-specific operation modes
0	No mode change or no mode assigned
+1	Profile position mode
+2	Velocity mode
+3	Profile velocity mode
+4	Torque profile mode
+5	Reserved
+6	Homing mode
+7	Interpolated position mode
+8	Cyclic sync position mode
+9	Cyclic sync velocity mode
+10	Cyclic sync torque mode
+11 to +127	Reserved

This object is equivalent to object H6060 in the CiA[®] 402-2 V3.0 specifications.

5.10.10 Modes of operation display

This object is equivalent to object H6061 in the $CiA^{\ensuremath{\mathbb{R}}}$ 402-2 V3.0 specifications. This object provides the actual operation mode.

The value description can be shown in the Modes of operation object.

 \rightarrow Refer to Subsection 5.10.9

5.10.11 Target position

This object is equivalent to object H607A in the CiA[®] 402-2 V3.0 specifications. This object contains the commanded position that the drive should move to in position profile mode using the current settings of motion control parameters such as velocity, acceleration, deceleration, motion profile type etc. The value of this object shall be interpreted as absolute or relative depending on the 'abs/rel' flag in the control word. It shall be given in user-defined position units and shall be converted to position increments.

5.10.12 Load value

This object contains the load value (sub-index H01) and the related SI unit (sub-index H02). The load value is the absolute value of the load (payload). It is in units of the configured SI unit. The load value of HFFFF shall be an error value that is applied if the sensor is in error state or does not have an actual value.

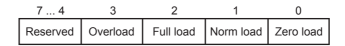
SI unit structure

15 8	7 0
Prefix	SI unit

The default SI unit is kg. The SI unit and prefix field values shall use the coding defined in the CiA[®] 303-2 specifications.

5.10.13 Load signalling

This object contains load signal information. It is used to signal measuring values of the load measuring system. Sub-index H01 contains different kinds of load signals. If one of the load bits (for zero load, norm load, full load, and overload) is set to ON (1), the related condition is true. If the bit is set to 0, the related condition is not true. Sub-index H02 contains the information regarding whether the related load bit shall be processed (1) or not (0).



6. Allocation of Buffer Memories

6.1 Buffer Memories (BFM) Lists

Caution

- Do not access buffer memory (BFM) that is marked as "Reserved" (Ex. BFM #23, #28, #31 to #34, #40 to #49, #60 to #99, #400, #443 to #600, etc.) by FROM/TO instructions, etc. There is a possibility to cause abnormal behavior to the operation of the FX3U-CAN if accessing these buffer memories.
- When BFM #21, #24, #26, #27, #59, #70, #71, #100 to #399, #1100 to #1267, #1900 to #1927 are written to, FX₃U-CAN stores the state of the corresponding BFM in the built-in flash ROM. The maximum number of writes to the built-in flash ROM is 10,000 times.
 While BFM #25 bit7 is ON, any TO access is prohibited and will generate a BFM #29 bit5 failure!

Note

- When writing to a BFM that contains any bits marked as "Reserved" (Ex. BFM #20 bit 1 to bit 15, BFM #22 bit 2 to bit 15, etc), set such bits to OFF.
- There is a possibility to cause abnormal behavior to the operation of the FX3U-CAN if setting these flags to ON.

BFM No.	Description	Default value	Read/ Write	Stored to Flash ROM	Reference
BFM #0 to #19	Receive/Transmit Process Data (CANopen [®] modes only)	H0	R/W	-	*1
BFM #20	Data Exchange Control	H0	R/W	-	Section 6.4
BFM #21	Function mode	K405	R/W	\checkmark	Section 6.5
BFM #22	Save/Restore Configuration	H0	R/W	-	Section 6.6
BFM #23	Reserved	-	-	-	-
BFM #24	Baud Rate	K250	R/W	√	Section 6.7
BFM #25	Communication Status	K0	R/W	-	Section 6.8
BFM #26	FROM/TO Watchdog	K20	R/W	\checkmark	Section 6.9
BFM #27	Node Address (CANopen [®] modes only)	K127	R/W	\checkmark	Section 6.10
BFM #28	Reserved	-	-	-	-
BFM #29	Error Status	H0	R/W	-	Section 14.2
BFM #30	Module ID code	K7170	R	-	Section 6.12
BFM #31 to #34	Reserved	-	-	-	-
BFM #35	CAN transmission error counter	H0	R	-	Section 6.13
BFM #36	CAN reception error counter	H0	R	-	Section 6.14
BFM #37	Baud Rate display	K2500	R	-	Section 6.15
BFM #38	Sampling Point display	K875	R	-	Section 6.16
BFM #39	BFM setting error display	H0	R	-	Section 6.17
BFM #40	BFM initialisation/online mode write error display	H0	R	-	Section 6.18
BFM #41 to #49	Reserved	-	-	-	-

• Use BFM #22 to store the configuration.

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BFM No.	Description	Default value	Read/ Write	Stored to Flash ROM	Reference
BFM #50	Time stamp producer/consumer (CANopen [®] modes only)	К1	R/W	-	
BFM #51	Time stamp year (CANopen [®] modes only)	K12	R/W	-	
BFM #52	Time stamp month (CANopen [®] modes only)	К3	R/W	-	
BFM #53	Time stamp day (CANopen [®] modes only)	K1	R/W	-	
BFM #54	Time stamp hour (CANopen [®] modes only)	К0	R/W	-	
3FM #55	Time stamp minute (CANopen [®] modes only)	К0	R/W	-	Section 6.19
3FM #56	Time stamp second (CANopen [®] modes only)	К0	R/W	-	
3FM #57	Time stamp Day-of-the-week (CANopen [®] modes only)	K4	R	-	
3FM #58	Time stamp transmission interval (CANopen [®] modes only)	К0	R/W	-	
3FM #59	Daily correction (CANopen [®] modes only)	К0	R/W	✓	
BFM #60 to #69	Reserved	-	-	-	-
3FM #70 ^{*3}	NMT Start all Nodes delay (CANopen [®] modes only)	K500	R/W	~	Section 6.20
3FM #71 ^{*3}	SDO Time out (CANopen [®] modes only)	K500	R/W	~	Section 6.21
BFM #72 to #99	Reserved	-	-	-	-
3FM #100 to #399	Receive/Transmit Process Data	H0	R/W	*2	*1
3FM #400	Reserved	-	-	-	
3FM #401 to #442	Message Slot error code list (Layer 2 function modes only)	НО	R/W	-	Section 9.2
3FM #443 to #600	Reserved	-	-	-	-
3FM #601 to #726	NMT State	H0	R	-	
3FM #727	(CANopen [®] modes only)	H7F	R	-	Section 6.22
3FM #728 to #749	Reserved	-	-	-	-
3FM #750 to #859	EMCY Message Buffer (CANopen [®] modes only)	H0	-	-	Section 6.23
3FM #860 to #899	Reserved	-	-	-	-
3FM #900 to #963	NMT Error Control Status (CANopen [®] modes only)	H0	R/W	-	Section 6.24
BFM #964 to #999	Reserved	-	-	-	-
3FM #1000 to #1066	Command Interface	H0	R/W	-	Chapter 10
3FM #1067 to #1099	Reserved	-	-	-	-
3FM #1100 to #1267	Pre-defined Layer 2 message configuration (Layer 2 modes only)	H0	R/W	√ [*] 2	Section 9.3
BFM #1268 to #1269	Reserved	-	-	-	-
3FM #1270 to #1272	Layer 2 RTR flags (Layer 2 modes only)	HO	R	-	Section 9.4
3FM #1273 to #1279	Reserved	-	-	-	-
3FM #1280 to #1282	Message transmit trigger flags (Layer 2 modes only)	H0	R/W	-	Section 9.5
BFM #1283 to #1899	Reserved	-	-	-	-
BFM #1900 to #1927	PLC RUN>STOP messages (Layer 2 modes only)	H0	R/W	√ [*] 2	Section 9.6
BFM #1956 to #2999	Reserved	-	-	-	-
BFM #3000 to #3539	Lift Application (CANopen [®] 417 Mode only)	-	-	-	Chapter 8

BFM No.	Description	Default value	Read/ Write	Stored to Flash ROM	Reference
BFM #3540 to #9999	Reserved	-	-	-	-
BFM #10000 to #10319 ^{*3}	Receive Process Data (RPDO) (CANopen [®] 405 Mode only)	H0	R	-	Section 7.1
BFM #10320 to #10999	Reserved	-	-	-	-
BFM #11000 to #11319 ^{*3}	Transmit Process Data (TPDO) (CANopen [®] 405 Mode only)	H0	R/W	-	Section 7.1
BFM #11320 to #11999	Reserved	-	-	-	-
BFM #12000 to #12539 ^{*3}	Lift Application Receive Data (RPDO) (CANopen [®] 417 Mode only)	-	R	-	Chapter 8
BFM #12540 to #12999	Reserved	-	-	-	-
BFM #13000 to #13539 ^{*3}	Lift Application Transmit Data (TPDO) (CANopen [®] 417 Mode only)	-	R/W	-	Chapter 8
From #13540	Reserved	-	-	-	-

*1. Refer to the following items for each function mode.

 \rightarrow When using CANopen[®] 405 mode, refer to Chapter 7 \rightarrow When using CANopen[®] 417 mode, refer to Chapter 8 \rightarrow When using the 11 bit CAN-ID Layer 2 mode or 29 bit CAN-ID Layer 2 mode, refer to Chapter 9

*2. Only in Layer 2 mode. The configuration area of the BFM is stored into the Flash ROM. For further information, refer to the following section.

ightarrow Refer to Section 9.1

*3. Applicable for FX3U-CAN firmware Ver.1.10 or later.

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6.2 How to Read/Write from/to Buffer Memory

To read/write from/to buffer memory in the FX_{3U}-CAN, use the FROM/TO instructions or the applied instructions that directly specify the buffer memory.

FX3U/FX3UC/FX5U/FX5UC PLC applicable software is required to perform direct specification of the buffer memory and bit specification of word devices.

For further information on applied instructions, bit specification of word devices, direct specification of buffer memory or special extension unit/block unit number, refer to following manual.

 \rightarrow Refer to Programming manual

6.2.1 Direct specification of buffer memory (FX3U/FX3UC/FX5U/FX5UC only)

When directly specifying the buffer memory, specify the following device in the source or destination area of the applied instruction as follows:



 \Box is substituted with a number

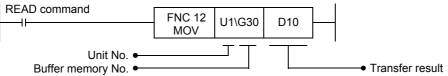
Unit No. (0 to 7^{*1}) -

Buffer memory No. (0 to 32766)

*1. Unit No. 2 to No. 16 is assigned when the CPU module is an FX5U/FX5UC.

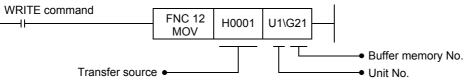
1. Reading out BFM data to PLC (MOV instruction)

If the following program is created, 1 point of data will be read out from buffer memory BFM #30 of unit No.1 to data register D10.



2. Writing PLC data into BFM (MOV instruction)

If the following program is created, 1 point of data (H0001) will be written to buffer memory BFM #21 of unit No.1.

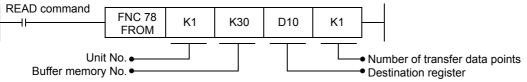


6.2.2 FROM/TO instructions

1. FROM instruction (Reading out BFM data to PLC)

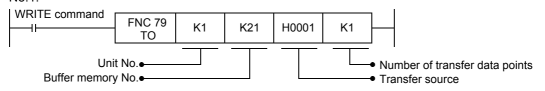
Use the FROM instruction to read the data from the buffer memory.

If the following program is created, 1 point of data will be read out from buffer memory BFM #30 of unit No.1 to data register D10.



2. TO instruction (Writing PLC data into BFM)

Use the TO instruction to write data to buffer memory. If the following program is created, 1 point of data (H0001) will be written to buffer memory BFM #21 of unit No 1



6.3 Receive/Transmit Process Data

BFM #10000 to #10319 and #11000 to #11319 locations in the FX_{3U}-CAN module are used for data communication to the CAN bus. The mapping for where each data is sent/received is explained in the following chapter.

 \rightarrow When using CANopen[®] 405 mode, refer to Chapter 7 \rightarrow When using CANopen[®] 417 mode, refer to Chapter 8 \rightarrow When using the 11 bit CAN-ID Layer 2 mode or 29 bit CAN-ID Layer 2 mode, refer to Chapter 9

Note

In the CANopen[®] 417 Mode (BFM #21 = K417), only BFM #0 to #3, BFM #10000 to #10003 and BFM #11000 to #11003 (TPDO1/RPDO1) are usable. BFM #4 to #399, BFM #10004 to #10319 and BFM #11004 to #11319 are not accessible.

6.4 [BFM #20] Data Exchange Control

To ensure that the FX₃U-CAN module can handle the CANopen[®] data in a consistent way, it is necessary to set in BFM #20 the corresponding Bit to ON before reading data (FROM) and after writing data (TO). The data exchange control signal ensures, by internal buffer exchange, that TO data from the PLC will be transmitted by PDO.

PDO transmit data will only be sent to the CAN bus if the module is in NMT state Operational and after setting the corresponding bits in BFM #20 to ON. As long as the reading of the previous data is not finished and a new exchange command to BFM #20 has not been sent, FROM data will not be overwritten by further PDO. If the module is in NMT state Operational, PDO data received from other nodes can be read by the FX3G/FX3U/FX3UC/FX5U/FX5UC PLC by using a FROM instruction, and transmit PDO data can be written

to the module and sent to the network by using a TO instruction. The exchange data bit's will be reset automatically when the data exchange between BFM and Object Dictionary/Data exchange buffer is finished.

Note

- BFM #20 bit 0 will be reset automatically.
- During an active data exchange (BFM #20 bit 0 is ON), new write access to this BFM will be ignored.

Bit	Description			
ы	FROM (Read Access)	TO (Write Access)		
Bit 0	 Data exchange status OFF: Data exchange between BFM's and Data Exchange Buffer completed ON: Module exchanges data between BFM's and Data exchange buffer Note: This bit has the same function as Bit 8 	object dictionary / Layer 2 message buffer		
Bit 1 to 7	Reserved			
Bit 8	Only in CANopen [®] modes: Data exchange status (only OD data) OFF: Data exchange between BFM's and Data Exchange Buffer completed ON: Module exchanges data between BFM's and Data exchange buffer Note: This bit has the same function as Bit 0	object dictionary		

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FROM (Read Access)	
. , , ,	TO (Write Access)
Reserved	Only in 417 Function mode (Refer to BFM #21): Data exchange for the Virtual Input mapping BFMs. With this bit it's possible to read the Receive Buffer of the Virtual Input mapping without exchanging the data of all data exchange BFMs. OFF: No data exchange ON: Exchange data → For FROM access of BFM #3001 to 3003, refer to Section 8.3 Note: The data will be also exchanged by setting Bit 0
Reserved	
Reserved	OFF: No data exchange between Emergency Message BFMs and EMCY Receive Buffer ON: Exchange data between Emergency Message BFMs and EMCY Receive Buffer → For Emergency Message Buffer, refer to Section 6.23 Note: The data will be also exchanged by setting Bit 0
F	Reserved

6.5 [BFM #21] Function Mode

Function mode of FX3U-CAN is set up. FX3U-CAN chooses the communication function corresponding to the function mode set in BFM #21.

Note

• The BFM setting needs to be stored by BFM #22 bit 0 and afterwards be restarted by BFM #25 bit 0 to make the new settings effective.

\rightarrow Refer to Section 6.8

 For the CANopen[®] profile (CiA[®] 405 or CiA[®] 417) mode, all saved OD settings will be deleted after mode change restart.

Set Value	Function Mode	Description
K11	11 bit CAN-ID Layer 2 mode	This mode supports the 11 bit CAN-ID Layer 2 Message.
K29	29 bit CAN-ID Layer 2 mode	This mode supports the 29 bit CAN-ID Layer 2 Message.
K405 (default)	CANopen [®] 405 mode	This mode supports the CANopen $CiA^{\textcircled{B}}$ 405 IEC 61131-3 Programmable Device Profile.
K417	CANopen [®] 417 mode	This mode supports the CANopen CiA [®] 417 Lift Application Profile.
Other value	All other settings will generate a BFM #29 bit 6 failure.	

6.6 [BFM #22] Save/Restore Configuration

This BFM supports two bits that allow the default configuration of the BFMs to be restored and the configuration from BFMs to be stored into Flash ROM. Both bits will be reset automatically if the restore or save procedure is completed.

Note

- If both flags are set simultaneously, the corresponding BFMs and Flash ROM will be reset to factory default settings.
- If only bit 1 is set, corresponding BFM areas are restored to factory default values but not stored in Flash ROM.

After changing the configuration, BFM #22 bit 0 has to be set ON to store these changed configuration BFMs to Flash ROM.

Object dictionary settings can be stored in Flash ROM and Object dictionary default settings can be restored using CIF commands.

\rightarrow For CIF command, refer to Section 10.6 and Section 10.7

Bit	Description		
	FROM (Read Access)	TO (Write Access)	
Bit 0	ON when in store process.	Save configuration ^{*1} to Flash ROM. When operation is completed, FX3U-CAN will automatically reset this bit.	
Bit 1	ON when in restore process.	Restore factory default configuration (not saved to Flash ROM). When operation is completed, FX3U-CAN will automatically reset this bit.	
Bit 2 to 15	Reserved		

*1. The stored/restored BFM configurations correspond to the function mode as shown in the table below;

Mo	ode		
CANopen [®] 405 mode CANopen [®] 417 mode	11 bit CAN-ID Layer 2 mode 29 bit CAN-ID Layer 2 mode	Description Reference	
Saved	Saved	Function mode in BFM #21.	Section 6.5
Saved	Saved	Baud Rate in BFM #24. Section 6.7	
Saved	Saved	FROM/TO Watchdog in BFM #26. Section 6.9	
Saved	Not saved	Node Address in BFM #27.	Section 6.10
Saved	Not saved	Daily correction in BFM #59.	Section 6.19
Not saved	Saved	The CAN ID and data length for transmitting message in BFM #100 to #399. Section 9.1	
Not saved	Saved	Pre-defined Layer 2 message configuration in BFM #1100 to #1267.	Section 9.3
Not saved	Saved	PLC RUN>STOP message in BFM #1900 to #1927. Section 9.6	
Saved	Not saved	NMT start all Nodes delay in BFM #70	Section 6.20
Saved	Not saved	SDO Time Out in BFM #71	Section 6.21

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6.7 [BFM #24] Baud Rate

Set the baud rate in this BFM. The current baud rate can be found in BFM #37.

Note

- The Baud Rate must be equal for all nodes in the network.
- The new value needs to be stored by BFM #22 and the Module has to be restarted to make the new setting effective.

BFM Value	Description
K10	Baud Rate 10kbps
K20	Baud Rate 20kbps
K50	Baud Rate 50kbps
K100	Baud Rate 100kbps
K125	Baud Rate 125kbps
K250	Baud Rate 250kbps
K500	Baud Rate 500kbps
K800	Baud Rate 800kbps
K1000	Baud Rate 1000kbps
Other value	Setting prohibited If an invalid baud rate is written to BFM #24, the BFM will keep its former value and BFM #29 bit 11 will be set.

6.8 [BFM #25] Communication Status

Displays the FX3U-CAN communication status.

Note

- A change of the function mode, the baud rate, or Node ID requires a restart of the FX3U-CAN to become
 effective.
- If a configuration BFM is written to while in online mode (BFM #25 bit 4 is ON), BFM #29 bit 5 will be set ON.
- When BFM #25 bit 7 is ON, the Module is initializing the internal data structures and the BFM, and any TO command (write access) prohibited. If the BFM is written to, BFM #29 bit 5 will be set to ON.
 When BFM #25 bit 7 is bit ON, the only access allowed is to read (FROM) BFM #25 and BFM #29.

Module restart

When restarting the module, set BFM #25 Bit 0 to ON. In this case, set data that was not saved will be lost.

Bit	Description			
ы	FROM (Read Access)	TO (Write Access)		
Bit 0	Module online/offline Layer 2 modes: OFF: Offline ON: Online CANopen [®] modes: OFF: Not in Operational State ON: Operational State	Module restart A restart is necessary to activate a new setting of the function mode (BFM #21), the baud rate (BFM #24), the Node-Id (BFM #27) or to activate the NMT master setting. → Refer to Subsection 5.8.5 and Section 6.5, 6.7 and 6.10 All not saved settings will be lost. OFF: Normal operation ON: Restart module		
Bit 1	 OFF: The error counter is below the warning level, in error passive or in bus-off. ON: The error counter of the CAN controller has reached the warning level. → Refer to and Section 6.13 and 6.14 	Reserved		
Bit 2, 3	Reserved			

Bit				ription	
			COM (Read Access)	TO (Write Access)	
	CANopen [®]	mode:			<u>c</u>
	Reserved Layer 2 mo	ode:			
			st configuration mode		
Bit 4			st online mode		
	this bit mu changed wi			r network nodes. The configuration of the module can only be	
	Note:				
	If a configu	ration BFM	I was changed during online mode, BFN	// #29 bit 5 is set to ON.	
Bit 5	Reserved				
			t received.		4
				eset communication or NMT Reset Application command. All	
Bit 6			ges in the Object dictionary are lost and set the bit.	d are set to factory default or to the former stored value.	
				ightarrow Refer to Subsection 5.6.11	
	The Bit is s	et to 0 in th	ne beginning of the reset process.		
	Module initi	alisation st	tate		
	In the case	of a modu	le restart request over BFM #25 bit 0 or		
			MT command, this bit will set. This bit		
Bit 7			the PLC program at all times to prohibit		c
	BFM #29 fa	ilures.			C
	OFE: Mo	hulo initialio	sation finished		
			nitialisation state		
	CANopen®	Network s	tate	-	
Bit 9, 8	Bit 9	Bit 8	Description		Functions
	OFF	OFF	Stopped State	Reserved	ions
	OFF	ON	Pre-operational State		
	ON	OFF	Operational State		
	ON	ON	Reserved		
	OFF: LSS	6 Master ro	outine inactive	-	
Bit 10		ON: LSS Master routine active		Reserved	uffer
	configuring		hen the LSS Master is searching and		Mer
	OFF: No			-	Buffer Memories
			MT Slave startup failure, NMT Master		S
			ed, Reset the NMT Master to restart the		
Bit 11		T Startup p	Drocess	Reserved	⊊⊊
		Note: If all Mandatory Slaves are available and this failure occurs			evice 05 n
			guration may be faulty. Check the NMT		node
			assigned Mandatory Slaves.		Device Profile (405 mode)
			<pre>np object received bject received (Only if Consumer is set)</pre>		
Bit 12			is bit to reset it.		
				\rightarrow Refer to Subsection 5.6.10 and Section 6.19	Profile (417 Mode)
		failure			I7 M
			Slave startup failure, if the bit 14 is same time, the NMT Master startup		ode
			the NMT Master needs to be Reset to		-
Bit 13	restart the NMT Startup process		IT Startup process	Reserved	
	Note: If all Optional Slaves are available and this failure occurs, the		are available and this failure occurs, the		ļ
			ration may be faulty. Check the NMT		M
	Master sett	ings of the	assigned Optional Slaves.		Mode
			Master: No Slave start-up in progress		
	ON: NM				
			ightarrow Refer to Subsection 5.8.5	Reserved	
Bit 14	Note:		ing the NMT master/slave startup and		1
Bit 14					
Bit 14	This bit go any time v	vhen a NI	MT slave error occurs and the NMT		
Bit 14	This bit go any time v startup mas	when a NI ster tries to			Interface

6.9 [BFM #26] FROM/TO Watchdog

The FROM/TO Watchdog can be used when the Module is online to monitor if the PLC program accesses data BFM #0 to BFM #19, BFM #100 to #399 or BFM #3000 to BFM #3539 cyclically.

After the first FROM/TO on the data BFM, the Watchdog will check if the next access to the data BFM takes place before the time set in BFM #26 expires.

BFM #26 sets the Watchdog timer in 10 ms steps (default value K20 equals 200 ms).

Note

 If the watchdog expires, bit 7 in BFM #29 is set to ON, and the messages defined in the BFM #1900 to #1927 "PLC RUN>STOP messages" area or an EMCY Object are transmitted on the network. If the module is in a CANopen[®] Mode, the module will react according to the value set in the Error behavior object (Index H1029) in the object dictionary.

→ For PLC RUN>STOP messages, refer to Section 9.6 → For EMCY Object, refer to Subsection 5.6.13 → For Error behaviour object, refer to Section 5.7

- If the watchdog function is not required, it can be deactivated by writing K0 to BFM #26.
- The FROM/TO watchdog can be restarted by writing the setting value to BFM #26 again, which will also reset the error flag in BFM #29.

6.10 [BFM #27] Node Address

This BFM sets CANopen[®] Node-ID. The setting value range is 1 to 127.

Note

- The BFM setting needs to be stored by BFM #22 bit 0 and afterwards be restarted by BFM #25 bit 0 to make the new setting effective.
- A setting out of the above range or a write access in Layer-2 function mode will generate a Failure Message in BFM #29 bit 6.

6.11 [BFM #29] Error Status

For further information on error status, refer to the following section.

 \rightarrow Refer to Section 14.2

6.12 [BFM #30] Module ID Code

The identification code for FX₃U-CAN is available using a FROM instruction. The identification code for the FX₃U-CAN is K7170. By reading this identification code, the user may create built-in checking routines in the PLC program to check whether the physical position of the FX₃U-CAN on the special function unit bus matches the program.

6.13 [BFM #35] CAN Transmission Error Counter

FX3U-CAN stores the current value of the CAN transmit error counter. The CAN transmit message error counter counts up to K256.

The counter counts 1 or 8 up if a transmission error is detected. For each transmission without error, the counter counts 1 down.

Value	Description
K0 to K127	Error active status Warning level if value is K96 to K127.
K128 to K255	Error passive status
K256	BUS-OFF status

Note

The Warning Level is also shown in BFM #25 bit 1, Error Passive and Bus OFF are shown in BFM #29.

6.14 [BFM #36] CAN Reception Error Counter

FX₃U-CAN stores the current value of the CAN reception error counter. The CAN reception error counter counts up to K128.

The counter counts 1 or 8 up if a reception error is detected. For each reception without error, the counter counts 1 down.

However, when FX_{3U}-CAN is in BUS-OFF status, K256 is stored in this BFM.

Value	Description
K0 to K127	Error active status Warning level if value is K96 to K127.
K128	Error passive status
K256	BUS-OFF status

Note

The Warning Level is also shown in BFM #25 bit 1, Error Passive and Bus OFF are shown in BFM #29.

6.15 [BFM #37] Baud Rate Display

Displays the current baud rate of the CAN Controller in units of 0.1 kbps.

6.16 [BFM #38] Sampling Point Display

Displays the current sampling point of the CAN Controller in units of 0.1%.

6.17 [BFM #39] BFM Setting Error Display

BFM #29 bit 6 is set to ON if an attempt to write an invalid value into a Buffer Memory is detected. BFM #39 displays the address of the target BFM of the invalid write attempt. In case an irregular value was written to more than one BFM, only the address of the first BFM is displayed. BFM #39 is reset by writing K0 to BFM #29.

6.18 [BFM #40] BFM Initialisation/Online Mode Write Error Display

BFM #29 bit 5 is set to ON if an attempt to write into a Buffer Memory while module is in initialisation mode or in Layer 2 online mode is detected.

BFM #40 displays the target BFM address of the invalid write attempt. In case an irregular write access is made to more than one BFM, only the address of the first BFM is displayed. When BFM #29 bit 5 is set to OFF, BFM #40 will be reset to K0.

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6.19 [BFM #50 to #59] Time Stamp

CANopen[®] devices which operate a local clock may use the TIME object to adjust their own time base to the time of the time stamp producer.

After power up or reset of the FX₃U-CAN, the clock data is set to default values, and the clock is stopped. FX₃U-CAN sets up producer or consumer of Time stamp by BFM #50. When FX₃U-CAN is the current Network Master or Producer, set the clock data to BFM #51 to #59. The current Time stamp of CANopen[®] network can read the clock data from BFM #51 to #57.

- When the FX_{3U}-CAN is set up as Consumer, the clock starts counting after receiving the first Time stamp object.
- When the FX_{3U}-CAN is set up as Producer, the clock starts after setup of BFM #50 to #58.
- The FX₃U-CAN will only produce the Time stamp if it is the current Network Master and in CANopen[®] state Operational or Pre-operational.

Note

- After power up or reset of the FX3U-CAN, the clock data is set to default values, and the clock is stopped.
- The data and time will be checked when BFM #56 is written. If value is outside of the allowed range BFM #29 bit 6 will be set to ON.

\rightarrow For BFM #29 bit 6, refer to Section 14.2

- When the FX3U-CAN is set up as consumer, write access to BFM #51 to #59 will be ignored.
- When FX3U-CAN is the current Network Master and Producer, the first time stamp will be sent after setting BFM #58.
- There is always a delay in time due to latency during writing to the BFM and during the transmission over the CAN bus.
- A leap year correction is provided.
- Clock tolerance: ±132 sec/month (at 25°C)
- The resolution of the Time stamp object in the FX3U-CAN is in units of second. All values outside of the Setting range will be ignored, and the old value will persist. If a Time stamp object is received, BFM #25 bit 12 will be set.

\rightarrow For communication status (BFM #25), refer to Section 6.8

Note: When handling built in clock data of PLC

The FX₃U-CAN can handle built-in clock data of the PLC using TRD (FNC166) and TWR (FNC167) instructions. However, be careful of different year data specifications. For further information on the TRD (FNC166) and TWR (FNC167) instructions and built-in clock data

specifications of the PLC, refer to the following manual.

\rightarrow Refer to Programming manual

- CAN network
 - K0 to K99 in Time stamp year corresponds to year 2000 to 2099.

The higher two digits is ignored. If writing K1984, the module will send a Time stamp with the year 2084.

 FX Series PLC built-in RTC K80 to K99 correspond to "1980 to 1999", and "00 to 79" correspond to "2000 to 2079". Examples:

"80" indicates 1980. "99" indicates 1999. "00" indicates 2000. "79" indicates 2079.

BFM No.	Name	Description
BFM #50	Time stamp producer/consumer	Sets the Time stamp producer/consumer. The BFM directly accesses the Consumer/Producer bits of the Time COB-ID in the Object Dictionary. → For Time object, refer to Subsection 5.6.10 Setting range: K0: Time stamp disabled K1: Consumer K2: Producer*1 K3: Producer*1/Consumer

*1. Time stamp will be only produced if the module is active NMT Master.

BFM No.	Name	Description	
BFM #51	Time stamp year	K0 to K99 (lower two digits) K0 to K99 in Time stamp year corresponds to 2000 to 2099 year. The higher two digits is ignored. If writing K1984, the module will send a Time stamp with the year 2084.	
BFM #52	Time stamp month	K1 (January) to K12 (December)	
BFM #53	Time stamp day	K1 (1st) to K31 (31st)	
BFM #54	Time stamp hour	K0 (0 o'clock) to K23 (23 o'clock)	
BFM #55	Time stamp minute	K0 (00 minutes) to K59 (59 minutes)	
BFM #56	Time stamp second	K0 (00 seconds) to K59 (59 seconds)	
BFM #57	Time stamp Day-of-the-week	K0 (Sunday) to K6 (Saturday) This BFM is read only. The Day of the week will be calculated during setup of the RTC automatically.	
BFM #58	Time stamp transmission interval	Set the transmission time interval for the Time stamp Object in multiples of minutes. The first time stamp will be sent after setting this BFM. If the FX3U-CAN is configured as Consumer, this setting will be ignored. Setting range; K0: Time stamp transmission disabled K1 to K1440: 1 minute to 1440 minutes (24 hours)	
BFM #59	Daily correction	A constant miscount of the Clock can be corrected in steps of 1 sec / day. Setting range: -60 to +60	

Time stamp setting procedure

To keep the consistency of Time stamp data, clock data should be set by the following procedure.

- 1) Set Time stamp producer/consumer in BFM #50.
- 2) Set clock data of Year, Month, Day, Hour and Minute in BFM #51 to #55. (Producer only)
- 3) Set clock data of Second in BFM #56. All clock data will be written to the RTC and checked for validity when BFM #56 is written to. If the data is not valid, the RTC will not be set.
- 4) Set Time stamp transmission interval in BFM #58. The first time stamp will be sent after BFM #58 is written to.

Time stamp read procedure

To keep the consistency of Time stamp data, clock data should be read by the following procedure.

- 1) Read clock data of Year from BFM #51. All clock data will be read from the RTC and written to BFMs #51 to #57 when BFM #51 is read.
- 2) Read clock data of Month, Day, Hour, Minute, Second and Day-of-the-week from BFM #52 to #57.

6.20 [BFM #70] NMT Start all Nodes delay

During the NMT master startup, the NMT master sends a NMT Reset communication all Nodes and NMT Start all Nodes depending on the configuration.

This BFM value sets the minimum time between these two NMT messages, to ensure that a slow NMT Slave recognizes the NMT Start all Nodes message.

The value can be set in ms (default: 500ms).

The setting range is 0ms to 65535ms.

 \rightarrow For NMT Startup process, refer to Subsection 5.8.4

6.21 [BFM #71] SDO Time out

The Time out for SDO communication set with this BFM. The value can be set in ms (default: 500ms). The setting range is 50ms to 32767ms.

 \rightarrow For SDO, refer to Subsection 5.6.4

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6.22 [BFM #601 to #727] NMT State

This BFM displays the NMT status of the CANopen[®] nodes (index H1F82, Sub index 01 to 127 of the CANopen[®] Object Dictionary). Use the SDO Command in the CIF to set the NMT state of the whole network or of one specific node. For NMT Slaves, the NMT Status is only displayed for Nodes for which Heartbeat Consuming is configured.

If the NMT Master is using Heartbeat Consuming or Node Guarding, the current NMT State of an NMT Slave will display its actual NMT State as long as error control messages are received. For Nodes for which no error control service is configured, the NMT Master will display the NMT state from the last request.

 \rightarrow For Object H1F82, refer to Subsection 5.8.9

ightarrow For Heartbeat, refer to Subsection 5.6.9

 \rightarrow For SDO Command, refer to Section 10.2

Note

 If a NMT state request is made to all nodes, all BFM displays will change. To activate the display of a missing mandatory device, configure the Boot time out (refer to Object Dictionary Index H1F89) and set this Node-Id as a mandatory CANopen[®] device (refer to Object Dictionary Index H1F81).

 \rightarrow For Object Dictionary Index H1F89, refer to Section 5.6 \rightarrow For Object Dictionary Index H1F81, refer to Subsection 5.8.7

 If no error control service is configured or if error control messages are missing, it is possible that an NMT state other than the actual remote NMT state will displayed. Use these BFMs and BFM #900 to #963 NMT Error Control Status and BFM #29 to detect error control service failures.

 \rightarrow For BFM #900 to #963, refer to Section 6.24 \rightarrow For BFM #29, refer to Section 14.2

BFM No.	Description
BFM #601	Node 1
BFM #602	Node 2
BFM #603	Node 3
BFM #726	Node 126
BFM #727	Node 127

6.23 [BFM #750 to #859] Emergency Message Buffer

The FX₃U-CAN will store the Emergency messages which are received from the bus to an internal buffer. This buffer can store up to 22 emergency messages and is separated into an 11 message stack buffer (BFM #750 to #804) and an 11 message ring buffer (BFM #805 to #859). The stack buffer will store the first 11 emergency messages received after Power On or after the Emergency message buffer was cleared the last time. The ring buffer will store the next eleven Emergency messages; all further received Emergency telegrams will overwrite the oldest message in the ring buffer. The stack buffer will not be overwritten.

Note

To ensure that the EMCY data is handled in a consistent way, it is necessary to set in BFM #20 bit 0 or 12 to ON before reading the EMCY data (FROM). When clearing the entire buffer, write H0 to BFM #750.

BFM No.	Name		Descripti	on					
DEINI NO.	Name		High Byte	Low Byte					
BFM #750	Node ID		The Node-ID number which sent the emerge	gency message to the network is displayed.					
BFM #751	EMERGENCY data		Emergency error code ^{*1} (oldest message)						
BFM #752	EMERGENCY data		1st byte of Manufacturer-specific error code ^{*2}	$ \begin{array}{l} \mbox{Error register} \\ \rightarrow \mbox{For Error register (object H1001),} \\ \mbox{refer to Subsection 5.6.2} \end{array} $					
BFM #753	EMERGENCY data		3rd byte of Manufacturer-specific error code*2	2nd byte of Manufacturer-specific error code ^{*2}					
BFM #754	EMERGENCY data		5th byte of Manufacturer-specific error code ^{*2}	4th byte of Manufacturer-specific error code ^{*2}					
		stack buffer							
BFM #800	Node ID	200	The Node-ID number which sent the emerge	gency message to the network is displayed.					
BFM #801	EMERGENCY data		Emergency error code ^{*1}						
BFM #802	EMERGENCY data		1st byte of Manufacturer-specific error code ^{*2}	$ \begin{array}{l} \mbox{Error register} \\ \rightarrow \mbox{For Error register (object H1001),} \\ \mbox{refer to Subsection 5.6.2} \end{array} $					
BFM #803	EMERGENCY data		3rd byte of Manufacturer-specific error code*2	2nd byte of Manufacturer-specific error code ^{*2}					
BFM #804	EMERGENCY data		5th byte of Manufacturer-specific error code ^{*2} (newest message)	4th byte of Manufacturer-specific error code ^{*2} (newest message)					
BFM #805	Node ID		The Node-ID number which sent the emerge (oldest message)	gency message to the network is displayed.					
BFM #806	EMERGENCY data		Emergency error code ^{*1}						
BFM #807	EMERGENCY data		1st byte of Manufacturer-specific error code*2	$ \begin{array}{l} \mbox{Error register} \\ \rightarrow \mbox{For Error register (object H1001),} \\ \mbox{refer to Subsection 5.6.2} \end{array} $					
BFM #808	EMERGENCY data	-	3rd byte of Manufacturer-specific error code*2	2nd byte of Manufacturer-specific error code ^{*2}					
BFM #809	EMERGENCY data	ring	5th byte of Manufacturer-specific error code*2	4th byte of Manufacturer-specific error code ^{*2}					
		buffer							
BFM #855	Node ID		The Node-ID number which sent the emerge	gency message to the network is displayed.					
BFM #856	EMERGENCY data		Emergency error code ^{*1}						
BFM #857	EMERGENCY data		1st byte of Manufacturer-specific error code ^{*2}	Error register \rightarrow For Error register (object H1001), refer to Subsection 5.6.2					
BFM #858	EMERGENCY data		code ^{*2}	2nd byte of Manufacturer-specific error code ^{*2}					
BFM #859	EMERGENCY data		5th byte of Manufacturer-specific error code ^{*2} (newest message)	4th byte of Manufacturer-specific error code ^{*2} (newest message)					

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*1. Emergency error codes

In different CiA[®] Device/Application Profiles, more EMCY Error Codes are defined.

ightarrow For EMCY Error Codes that are not in the following table,
refer to the manual of the device which sent the message

Error Code (hex)	Description	Error Code (hex)	Description
0000	Error reset or no error	7000	Additional modules – generic error
0010	CiA [®] 417: CAN warning level	8000	Monitoring – generic error
1000	Generic error	8100	Communication – generic
2000	Current – generic error	8110	CAN overrun (objects lost)
2100	Current, CANopen [®] device input side – generic	8120	CAN in error passive mode
2200	Current inside the CANopen [®] device – generic	8130	Life guard error or heartbeat error
2300	Current, CANopen [®] device output side – generic		Recovered from bus off
3000	Voltage – generic error	8150	CAN-ID collision
3100	Mains voltage – generic	8F01 to 8F7F	Life guard error or heartbeat error caused by Node-ID 1 to Node-ID 127.
3111	CiA [®] 417: Mains Over voltage	8200	Protocol error – generic
3121	CiA [®] 417: Mains Under voltage	8210	PDO not processed due to length error
3200	Voltage inside the CANopen $^{\textcircled{8}}$ device – generic	8220	PDO length exceeded
3211	CiA [®] 417: Over voltage (device internal)	8230	DAM MPDO not processed, destination object not available
3221	CiA [®] 417: Under voltage (device internal)	8240	Unexpected SYNC data length
3300	Output voltage – generic	8250	RPDO timeout
4000	Temperature – generic error	9000	External error – generic error
4100	Ambient temperature – generic	F000	Additional functions – generic error
4200	Device temperature – generic	FF00	Device specific – generic error ^{*2}
5000	CANopen [®] device hardware – generic error	FF01	CiA [®] 417: Light barrier defect ^{*2}
6000	CANopen [®] device software – generic error	FF02	CiA [®] 417: Finger protector defect ^{*2}
6100	Internal software – generic	FF03	CiA [®] 417: Motion detection defect ^{*2}
6200	User software – generic	FF04	CiA [®] 417: Application error, Manufacturer-specific error code: Byte 0 and 1 contain a Text error code, Byte 2 to 4 are
6300	Data set – generic		reserved*2

*2. EMCY Manufacturer specific error codes

EMCY Manufacturer specific error codes of the FX3U-CAN are shown below. EMCY Manufacturer Specific error codes are expressed by five ASCII code characters. However, the lower 2 bytes of the Manufacturer Specific Error code corresponding to Emergency Error Code "8250" uses four hexadecimal digits instead of ASCII code.

Emergency	Mar	nufacturer	Specific Er	ror code (l	hex)		
Error Code (hex)	5th Byte	4th Byte	3rd Byte	2nd Byte	1st Byte	Description	
FF00	46	58	30	30	31	"FX001": Main unit/CPU error occurs	
FF00	46	58	30	30	32	"FX002": Main unit state changed from RUN to STOP Also occurs when the main unit is powered ON in the STOP state.	
6200	46	58	30	30	33	"FX003": FROM/TO Watchdog expired	
6200	46	58	30	30	34	"FX004": Module reset by BFM #25 bit 0 \rightarrow For module reset, refer to Section 6.8	
8250	50	44	4F	XX	XX	"PDO"X: RPDO Nr HXXXX Event Timer expired	

6.24 [BFM #900 to #963] NMT Error Control Status

This BFM displays the Node Guarding and Heartbeat status.

Note

- When resetting the local NMT error latch, write H0 to the corresponding bit of this BFM.
- If bit 2 to 7 of any node is ON, BFM #29 bit 10 will be set.
- If the bit 10 in BFM #29 is reset to OFF, all failure bits in BFM #900 to #963 will be reset to OFF.

BFM No.	Description							
DI MINO.	High Byte	Low Byte						
BFM #900	Node 2 status	Node 1 status						
BFM #901	Node 4 status	Node 3 status						
BFM #902	Node 6 status	Node 5 status						
BFM #903	Node 8 status	Node 7 status						
BFM #962	Node 126 status	Node 125 status						
BFM #963	Unused (H0)	Node 127 status						

Status Flags

Bit No.	Description							
Bit 0	Node guarding	Node Guarding is active						
Bit 1	Heartbeat	Heartbeat is active. This bit is set after reception of the first Heartbeat message.						
Bit 2	Node guarding	arding One node guarding message is missed or Toggle Bit error.						
Bit 3	Node guarding	No response and Lifetime elapsed						
Bit 4	NMT startup fail	MT startup failed.						
Bit 5	Node guarding	The node does not have the expected state.						
Bit 6	Node guarding	Guarding failed. Node Guarding remote requests of the NMT Master was not received in the expected time.						
Bit 7	Heartbeat	Heartbeat is missing						

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7. CANopen[®] 405 Mode

7.1 Data Transfer Location for CANopen[®] 405 Mode

This section explains data transfer locations for CANopen[®] 405 mode. BFM #10000 to #10319 and #11000 to #11319 are used as data transfer locations.

Note

- The data will be exchanged only when the module is in OPERATIONAL State.
- To ensure that the FX₃U-CAN module can handle the CANopen[®] data in a consistent way, it is necessary to use the data exchange by BFM #20 bit 0 or 8 to ON before reading PDO data (FROM) and after writing PDO data (TO) to the module.

The data exchange control signal ensures, by internal buffer exchange, that TO data from the PLC will be transmitted with its corresponding PDO at the same time.

7.1.1 Direct TO BFM Access to the CANopen[®] 405 Object

Use the TO instruction to write data to the following locations. The default TPDO mapping is assigned to unsigned 16 bit objects (Index HA100).

To change this setting, use the SDO command in the CIF or a CANopen[®] configuration software.

 \rightarrow For SDO command in the CIF, refer to Section 10.2

\rightarrow For the CANopen[®] configuration software, refer to the manual of the software to be used

Note

The data which are written to the BFM will only be copied into the Object Dictionary when they are mapped into a PDO. Example: BFM #11000 is assigned to the Object Dictionary Indexes/Sub-indexes HA240/H01, HA200/H01, HA1C0/H01, HA100/H01, HA0C0/H01, HA040/H01, H02 and HA000/H01, H02. If none of these Indexes are mapped into a TPDO, the data will not be copied from the BFM into any of the assigned Object Dictionary Indexes/Sub-indexes.

Index HA240 float 32 bit object sub- index (hex)	Index HA200 unsigned 32 bit object sub- index (hex)	Index HA1C0 signed 32 bit object sub- index (hex)	Index HA100 unsigned 16 bit object sub- index (hex)	Index HA0C0 signed 16 bit object sub- index (hex)	Index HA040 unsigned 8 bit object sub- index (hex)	Index HA000 signed 8 bit object sub- index (hex)	Assigned BFM
			01	01	01	01	BFM #0 and #11000, lower 8 bit
01	01	01			02	02	BFM #0 and #11000, higher 8 bit
			02	02	03	03	BFM #1 and #11001, lower 8 bit
					04	04	BFM #1 and #11001, higher 8 bit
		02	03	03	05	05	BFM #2 and #11002, lower 8 bit
02	02				06	06	BFM #2 and #11002, higher 8 bit
02	02		04	04	07	07	BFM #3 and #11003, lower 8 bit
			04		08	08	BFM #3 and #11003, higher 8 bit
			05	05	09	09	BFM #4 and #11004, lower 8 bit
03	03	02	05	05	0A	0A	BFM #4 and #11004, higher 8 bit
03	03	03	06	06	0B	0B	BFM #5 and #11005, lower 8 bit
			00	00	0C	0C	BFM #5 and #11005, higher 8 bit
					:		

Index HA240 float 32 bit object sub- index (hex)	Index HA200 unsigned 32 bit object sub- index (hex)	Index HA1C0 signed 32 bit object sub- index (hex)	Index HA100 unsigned 16 bit object sub- index (hex)	Index HA0C0 signed 16 bit object sub- index (hex)	Index HA040 unsigned 8 bit object sub- index (hex)	Index HA000 signed 8 bit object sub- index (hex)	Assigned BFM
			13	13	25	25	BFM #18 and #11018, lower 8 bit
0A	0A	0A	10	10	26	26	BFM #18 and #11018, higher 8 bit
UA	04		14	14	27	27	BFM #19 and #11019, lower 8 bit
					28	28	BFM #19 and #11019, higher 8 bit
		0B	15	15	29	29	BFM #100 and #11020, lower 8 bit
0B	0B				2A	2A	BFM #100 and #11020, higher 8 bit
UB	UB		16	16	2B	2B	BFM #101 and #11021, lower 8 bit
			10	10	2C	2C	BFM #101 and #11021, higher 8 bit
					:		
			77	77	ED	ED	BFM #198 and #11118, lower 8 bit
3C	3C	3C			EE	EE	BFM #198 and #11118, higher 8 bit
30	30	30	78	78	EF	EF	BFM #199 and #11119, lower 8 bit
			10	70	F0	F0	BFM #199 and #11119, higher 8 bit

Index HA240 float 32 bit object sub- index (hex)	Index HA200 unsigned 32 bit object sub- index (hex)	Index HA1C0 signed 32 bit object sub- index (hex)	Index HA101 unsigned 16 bit object sub- index (hex)	Index HA0C1 signed 16 bit object sub- index (hex)	Index HA041 unsigned 8 bit object sub- index (hex)	Index HA001 signed 8 bit object sub- index (hex)	Assigned BFM
		3D	01	01	01	01	BFM #200 and #11120, lower 8 bit
3D	3D		01	01	02	02	BFM #200 and #11120, higher 8 bit
50	50		02	02	03	03	BFM #201 and #11121, lower 8 bit
					04	04	BFM #201 and #11121, higher 8 bit
			77	77	ED	ED	BFM #318 and #11238, lower 8 bit
78	78	78	11	11	EE	EE	BFM #318 and #11238, higher 8 bit
10	10	10	70	78	EF	EF	BFM #319 and #11239, lower 8 bit
			78	10	F0	F0	BFM #319 and #11239, higher 8 bit

Index HA240 float 32 bit object sub- index (hex)	Index HA200 unsigned 32 bit object sub- index (hex)	Index HA1C0 signed 32 bit object sub- index (hex)	Index HA102 unsigned 16 bit object sub- index (hex)	Index HA0C2 signed 16 bit object sub- index (hex)	Index HA042 unsigned 8 bit object sub- index (hex)	Index HA002 signed 8 bit object sub- index (hex)	Assigned BFM
		79	01	01	01	01	BFM #320 and #11240, lower 8 bit
79	79				02	02	BFM #320 and #11240, higher 8 bit
15	19		02	02 02	03	03	BFM #321 and #11241, lower 8 bit
			02		04	04	BFM #321 and #11241, higher 8 bit
					:		
-			4F	4F	9D	9D	BFM #398 and #11318, lower 8 bit
A0	A0	A0	4	4	9E	9E	BFM #398 and #11318, higher 8 bit
AU	AU	AU	50	50	9F	9F	BFM #399 and #11319, lower 8 bit
			50	50	A0	A0	BFM #399 and #11319, higher 8 bit

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7.1.2 Direct FROM BFM access to the CANopen[®] 405 Object

Use the FROM instruction to read data from the following locations. The default RPDO mapping is assigned to unsigned 16 bit objects (Index HA580).

To change this setting, use the SDO command in the CIF or a CANopen[®] configuration software.

ightarrow For SDO command in the CIF, refer to Section 10.2

ightarrow For the CANopen[®] configuration software, refer to the manual of the software to be used

Note

If data is written with an SDO into the Object Dictionary to one of the BFM corresponding Indexes/Subindexes, only the last data written is visible in the BFM. The data of the corresponding Indexes/Sub-indexes are not synchronized to each other.

Index HA6C0 float 32 bit object sub- index (hex)	Index HA680 unsigned 32 bit object sub- index (hex)	Index HA640 signed 32 bit object sub- index (hex)	Index HA580 unsigned 16 bit object sub- index (hex)	Index HA540 signed 16 bit object sub- index (hex)	Index HA4C0 unsigned 8 bit object sub- index (hex)	Index HA480 signed 8 bit object sub- index (hex)	Assigned BFM
			01	01	01	01	BFM #0 and #10000, lower 8 bit
01	01	01	01	01	02	02	BFM #0 and #10000, higher 8 bit
01	01	01	02	02	03	03	BFM #1 and #10001, lower 8 bit
			02	02	04	04	BFM #1 and #10001, higher 8 bit
			03	03	05	05	BFM #2 and #10002, lower 8 bit
02	02	02	00	00	06	06	BFM #2 and #10002, higher 8 bit
02	02	02	04	04	07	07	BFM #3 and #10003, lower 8 bit
			04	04	08	08	BFM #3 and #10003, higher 8 bit
		03	05	05	09	09	BFM #4 and #10004, lower 8 bit
03	03		00		0A	0A	BFM #4 and #10004, higher 8 bit
00	00		06	06 -	0B	0B	BFM #5 and #10005, lower 8 bit
					0C	0C	BFM #5 and #10005, higher 8 bit
			13	13	25	25	BFM #18 and #10018, lower 8 bit
0A	0A	0A	13	13	26	26	BFM #18 and #10018, higher 8 bit
UA	UA	UA	14	14	27	27	BFM #19 and #10019, lower 8 bit
			14	14	28	28	BFM #19 and #10019, higher 8 bit
			15	15	29	29	BFM #100 and #10020, lower 8 bit
0B	0B	0B	15	15	2A	2A	BFM #100 and #10020, higher 8 bit
UB	UB	UB	16	16	2B	2B	BFM #101 and #10021, lower 8 bit
			10	10	2C	2C	BFM #101 and #10021, higher 8 bit
	:		:				
			77	77	ED	ED	BFM #198 and #10118, lower 8 bit
3C	3C	3C			EE	EE	BFM #198 and #10118, higher 8 bit
50	50	50	78	78	EF	EF	BFM #199 and #10119, lower 8 bit
			70	70	F0	F0	BFM #199 and #10119, higher 8 bit

Index HA6C0 float 32 bit object	Index HA680 unsigned 32 bit object	Index HA640 signed 32 bit object	Index HA581 unsigned 16 bit object	Index HA541 signed 16 bit object	Index HA4C1 unsigned 8 bit object	Index HA481 signed 8 bit object	Assigned BFM	
sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)		
			01	1 01	01	01	BFM #200 and #10120, lower 8 bit	
3D	3D	3D	01		02	02	BFM #200 and #10120, higher 8 bit	
50	50	50	02	02	03	03	BFM #201 and #10121, lower 8 bit	
			02	02	02	04	04	BFM #201 and #10121, higher 8 bit
							i i	
			77	77	ED	ED	BFM #318 and #10238, lower 8 bit	
78	78 78 78	,,,		EE	EE	BFM #318 and #10238, higher 8 bit		
70		70	78	78	EF	EF	BFM #319 and #10239, lower 8 bit	
			70	70	F0	F0	BFM #319 and #10239, higher 8 bit	

Index HA6C0 float 32 bit object	Index HA680 unsigned 32 bit object	Index HA640 signed 32 bit object	Index HA582 unsigned 16 bit object	Index HA542 signed 16 bit object	Index HA4C2 unsigned 8 bit object	Index HA482 signed 8 bit object	Assigned BFM				
sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)	sub- index (hex)					
			01	01	01	01	BFM #320 and #10240, lower 8 bit				
79	79	79	01		02	02	BFM #320 and #10240, higher 8 bit				
19	19	19	02	02	02 02	03	03	BFM #321 and #10241, lower 8 bit			
							02	02	04	04	BFM #321 and #10241, higher 8 bit
			4F	4F	9D	9D	BFM #398 and #10318, lower 8 bit				
٨٥	A0 A0 A0	٨٥	46		9E	9E	BFM #398 and #10318, higher 8 bit				
70		AU	50	50	9F	9F	BFM #399 and #10319, lower 8 bit				
			50	50 50 -	A0	A0	BFM #399 and #10319, higher 8 bit				

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Lift Application Profile (417 Mode)

7.2 PDO Mapping/Binding of the Network for CANopen[®] 405 Mode

In order to exchange data by CANopen[®], the data channels between the nodes must be defined or "mapped". For large networks, the usage of a proper CANopen[®] network configuration tool^{*1} which is able to support easy parameter settings and PDO mapping is recommended.

To build up a small network or for testing purposes, the FX₃U-CAN supports three PDO mapping/binding modes which can be executed by the Command Interface. By using these predefined Mapping configurations, the CAN object ID (COB-ID) number for data exchange of each node is clearly defined.

 \rightarrow For function mode setting for CANopen[®] 405 mode, refer to Section 6.5

*1. Example: Vector ProCANopen

Note

It is strongly recommended to execute the Mapping Commands only in the Pre-operational mode of all related CANopen[®] nodes.

For a complete list of the assignment between the data BFM and the CANopen[®] data objects and their location in the Object Dictionary, refer to the following section.

 \rightarrow Refer to Subsection 7.2.1 and Subsection 7.2.2

Note that the NMT Master startup process uses SDO's which can be result in an Error of the CIF SDO command if the NMT Startup Master acceses the remote Node at the same time.

7.2.1 TPDO mapping table

The assignment in this table is only for the default TPDO mapping setting (unsigned 16 bit objects). To change the BFM assignment of the TPDO, the mapping parameter has to be changed in the Object Dictionary.

 \rightarrow For the default TPDO mapping setting, refer to Subsection 7.1.1 \rightarrow For the TPDO communication and mapping parameter in the Object Dictionary, refer to Subsection 5.6.5

 \rightarrow For the SDO command in the CIF, refer to Section 10.2

 \rightarrow For the CANopen $^{\scriptsize @}$ configuration software, refer to the manual of the software to be used

TPDO	Mode 0 Mapping (default)	Mode A Mapping	Mode B Mapping	Assigned BFM		
		COB ID		-		
TPDO 1	H0180 +	node ID	H0180 + node ID	#0 to #3 #11000 to #11003		
TPDO 2	H0280 +	node ID	H0280 + node ID	#4 to #7 #11004 to #11007		
TPDO 3	H0380 +	node ID	H0380 + node ID	#8 to #11 #11008 to #11011		
TPDO 4	H0480 +	node ID	H0480 + node ID	#12 to #15 #11012 to #11015		
TPDO 5				#16 to #19 #11016 to #11019		
TPDO 6				#100 to #103 #11020 to #11023		
TPDO 7				#104 to #107 #11024 to #11027		
TPDO 8			-	#108 to #111 #11028 to #11031		
TPDO 9				#112 to #115 #11032 to #11035		
TPDO 10				#116 to #119 #11036 to #11039		
TPDO 11				#120 to #123 #11040 to #11043		
TPDO 12			-	#124 to #127 #11044 to #11047		
TPDO 13				#128 to #131 #11048 to #11051		
TPDO 14				#132 to #135 #11052 to #11055		
TPDO 15	These PDO can be a	Disabled activated by mode B mappir	ng commands or SDO.	#136 to #139 #11056 to #11059		
TPDO 16				#140 to #143 #11060 to #11063		
TPDO 17			-	#144 to #147 #11064 to #11067		
TPDO 18			-	#148 to #151 #11068 to #11071		
TPDO 19			-	#152 to #155 #11072 to #11075		
TPDO 20				#156 to #159 #11076 to #11079		
TPDO 21						
TPDO 22				#164 to #167 #11084 to #11087		
TPDO 23				#168 to #171 #11088 to #11091		
TPDO 24				#172 to #175 #11092 to #11095		
TPDO 25				#176 to #179 #11096 to #11099		

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TPDO	Mode 0 Mapping (default)	Mode A Mapping	Mode B Mapping	Assigned BFM
		COB ID		Ũ
TPDO 26				#180 to #183 #11100 to #11103
TPDO 27			-	#184 to #187 #11104 to #11107
TPDO 28				#188 to #191 #11108 to #11111
TPDO 29				#192 to #195 #11112 to #11115
TPDO 30				#196 to #199 #11116 to #11119
TPDO 31			-	#200 to #203 #11120 to #11123
TPDO 32				#204 to #207 #11124 to #11127
TPDO 33				#208 to #211 #11128 to #11131
TPDO 34				#212 to #215 #11132 to #11135
TPDO 35				#216 to #219 #11136 to #11139
TPDO 36				#220 to #223 #11140 to #11143
TPDO 37				#224 to #227 #11144 to #11147
TPDO 38				#228 to #231 #11148 to #11151
TPDO 39			_	#232 to #235 #11152 to #11155
TPDO 40	TI 550 I	Disabled		#236 to #239 #11156 to #11159
TPDO 41	These PDO can be a	activated by mode B mapping	g commands or SDO.	#240 to #243 #11160 to #11163
TPDO 42			-	#244 to #247 #11164 to #11167
TPDO 43			-	#248 to #251 #11168 to #11171
TPDO 44			_	#252 to #255 #11172 to #11175
TPDO 45			-	#256 to #259 #11176 to #11179
TPDO 46			_	#260 to #263 #11180 to #11183
TPDO 47			-	#264 to #267 #11184 to #11187
TPDO 48			_	#268 to #271 #11188 to #11191
TPDO 49			_	#272 to #275 #11192 to #11195
TPDO 50				#276 to #279 #11196 to #11199
TPDO 51			_	#280 to #283 #11200 to #11203
TPDO 52				#284 to #287 #11204 to #11207
TPDO 53			_	#288 to #291 #11208 to #11211
TPDO 54				#292 to #295 #11212 to #11215
TPDO 55				#296 to #299 #11216 to #11219

TPDO	Mode 0 Mapping (default)	Mode A Mapping	Mode B Mapping	Assigned BFM	Introduction
		COB ID			tion
TPDO 56				#300 to #303 #11220 to #11223	
	-			#304 to #307	2
TPDO 57				#11224 to #11227	
TPDO 58				#308 to #311	Specifications
	-			#11228 to #11231	ficat
TPDO 59				#312 to #315 #11232 to #11235	ions
	-			#316 to #319	•
TPDO 60				#11236 to #11239	3
TPDO 61				#320 to #323	Ins
				#11240 to #11243 #324 to #327	Installation
TPDO 62				#11244 to #11247	ion
TPDO 63	-			#328 to #331	•
				#11248 to #11251	4
TPDO 64				#332 to #335 #11252 to #11255	
				#336 to #339	Wiring
TPDO 65				#11256 to #11259	
TPDO 66				#340 to #343	
				#11260 to #11263 #344 to #347	-
TPDO 67				#11264 to #11267	5
TPDO 68	-	Disabled		#348 to #351	Introduction of Functions
11 DO 08	These PDO can be a	activated by mode B mappin	g commands or SDO.	#11268 to #11271	ction
TPDO 69				#352 to #355 #11272 to #11275	lion c
				#356 to #359	f
TPDO 70				#11276 to #11279	6
TPDO 71				#360 to #363	
				#11280 to #11283 #364 to #367	locat
TPDO 72				#11284 to #11287	Allocation of Buffer Memories
TPDO 73				#368 to #371	ories
				#11288 to #11291	- 7
TPDO 74				#372 to #375 #11292 to #11295	
	-			#376 to #379	nterfa Jevic 405 i
TPDO 75				#11296 to #11299	ace a mode
TPDO 76				#380 to #383 #11300 to #11303	Interface and Device Profile (405 mode)
	-			#11300 to #11303 #384 to #387	-
TPDO 77				#11304 to #11307	8
TPDO 78	1			#388 to #391	Lift Application Profile (417 Mode)
				#11308 to #11311	Appli ile Moc
TPDO 79				#392 to #395 #11312 to #11315	catio 1e)
TPDO 80	1			#396 to #399	. ⊃
				#11316 to #11319	9

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7.2.2 RPDO mapping table

The assignment in this table is only for the default RPDO mapping setting (unsigned 16 bit objects). To change the BFM assignment of the RPDO, the mapping parameter has to be changed in the Object Dictionary.

→ For the default RPDO mapping setting, refer to Subsection 7.1.2 → For the RPDO communication and mapping parameter in the Object Dictionary, refer to Subsection 5.6.5 → For the SDO command in the CIF, refer to Section 10.2

\rightarrow For the CANopen $^{\ensuremath{\text{R}}}$ configuration software, refer to the manual of the software to be used

RPDO	Mode 0 Mapping (default) Mode A Mapping			Mode B Mapping	Assigned BFM
RPDO 1	H0200 + node ID	H0181			#0 to #3 #10000 to #10003
RPDO 2	H0300 + node ID	H0281			#4 to #7 #10004 to #10007
RPDO 3	H0400 + node ID	H0381	Node 1 data		#8 to #11 #10008 to #10011
RPDO 4	H0500 + node ID	H0481		_	#12 to #15 #10012 to #10015
RPDO 5		H0182		-	#16 to #19 #10016 to #10019
RPDO 6	-	H0282			#100 to #103 #10020 to #10023
RPDO 7	-	H0382	Node 2 data		#104 to #107 #10024 to #10027
RPDO 8	-	H0482			#108 to #111 #10028 to #10031
RPDO 9	-	H0183			#112 to #115 #10032 to #10035
RPDO 10	-	H0283		Disabled Can be defined by mode B mapping command parameter or SDO.	#116 to #119 #10036 to #10039
RPDO 11		H0383	– Node 3 data		#120 to #123 #10040 to #10043
RPDO 12	-	H0483			#124 to #127 #10044 to #10047
RPDO 13	-	H0184			#128 to #131 #10048 to #10051
RPDO 14	Disabled These PDO can be	H0284			#132 to #135 #10052 to #10055
RPDO 15	activated by mode B mapping commands or SDO.	H0384	Node 4 data		#136 to #139 #10056 to #10059
RPDO 16	300.	H0484			#140 to #143 #10060 to #10063
RPDO 17		H0185			#144 to #147 #10064 to #10067
RPDO 18		H0285			#148 to #151 #10068 to #10071
RPDO 19		H0385	Node 5 data		#152 to #155 #10072 to #10075
RPDO 20		H0485			#156 to #159 #10076 to #10079
RPDO 21		H0186			#160 to #163 #10080 to #10083
RPDO 22		H0286			#164 to #167 #10084 to #10087
RPDO 23	-	H0386	Node 6 data		#168 to #171 #10088 to #10091
RPDO 24	-	H0486		-	#172 to #175 #10092 to #10095

RPDO	Mode 0 Mapping (default)	Mode A	Mapping	Mode B Mapping	Assigned BFM	
		cc	BID		Addighter Drin	
RPDO 25		H0187			#176 to #179 #10096 to #10099	-
RPDO 26		H0287	-	#180 to #183	- 1	
(1 DO 20	-	110207	Node 7 data		#10100 to #10103 #184 to #187	_
RPDO 27		H0387			#10104 to #10107	
RPDO 28		H0487			#188 to #191 #10108 to #10111	
RPDO 29		H0188			#192 to #195 #10112 to #10115	- 1
RPDO 30	-	H0288			#196 to #199	-
			Node 8 data	_	#10116 to #10119 #200 to #203	-
RPDO 31		H0388			#10120 to #10123	_
RPDO 32		H0488			#204 to #207 #10124 to #10127	
RPDO 33					#208 to #211 #10128 to #10131	
RPDO 34	1			-	#212 to #215	-
RPDO 35	-			-	#10132 to #10135 #216 to #219	-
	-			_	#10136 to #10139 #220 to #223	-
RPDO 36	4				#10140 to #10143	_
RPDO 37					#224 to #227 #10144 to #10147	-
RPDO 38					#228 to #231 #10148 to #10151	
RPDO 39	Disabled These PDO can be		Disabled	#232 to #235 #10152 to #10155	-	
RPDO 40	activated by mode B mapping commands or			Can be defined by mode B mapping command	#236 to #239	-
	SDO.			parameter or SDO.	#10156 to #10159 #240 to #243	-
RPDO 41	-				#10160 to #10163	_
RPDO 42					#244 to #247 #10164 to #10167	
PDO 43		These PI	abled DO can be		#248 to #251 #10168 to #10171	
RPDO 44		mapping co	by mode B ommands or		#252 to #255 #10172 to #10175	
RPDO 45	-	SI	00.	-	#256 to #259	
	-			-	#10176 to #10179 #260 to #263	-
RPDO 46					#10180 to #10183	
RPDO 47					#264 to #267 #10184 to #10187	
RPDO 48					#268 to #271 #10188 to #10191	
RPDO 49	1				#272 to #275 #10192 to #10195	-
RPDO 50	1			-	#276 to #279	-
RPDO 51	-			-	#10196 to #10199 #280 to #283	-
	-			_	#10200 to #10203 #284 to #287	_
RPDO 52					#10204 to #10207	_
RPDO 53					#288 to #291 #10208 to #10211	
RPDO 54	1				#292 to #295	-

RPDO	Mode 0 Mapping (default)	Mode A Mapping	Mode B Mapping	Assigned BFM
		COB ID		-
RPDO 55				#296 to #299 #10216 to #10219
RPDO 56				#300 to #303 #10220 to #10223
RPDO 57	-			#304 to #307 #10224 to #10227
RPDO 58	-			#308 to #311 #10228 to #10231
RPDO 59	-			#312 to #315 #10232 to #10235
RPDO 60	-			#316 to #319 #10236 to #10239
RPDO 61	-			#320 to #323 #10240 to #10243
RPDO 62	-			#324 to #327 #10244 to #10247
RPDO 63	-			#328 to #331 #10248 to #10251
RPDO 64	-			#332 to #335 #10252 to #10255
RPDO 65	-			#336 to #339 #10256 to #10259
RPDO 66	-			#340 to #343 #10260 to #10263
RPDO 67		abled ated by mode B mapping Is or SDO.	Disabled Can be defined by mode B	#344 to #347 #10264 to #10267
RPDO 68			mapping command parameter or SDO.	#348 to #351 #10268 to #10271
RPDO 69				#352 to #355 #10272 to #10275
RPDO 70				#356 to #359 #10276 to #10279
RPDO 71				#360 to #363 #10280 to #10283
RPDO 72	-			#364 to #367 #10284 to #10287
RPDO 73	-			#368 to #371 #10288 to #10291
RPDO 74	-			#372 to #375 #10292 to #10295
RPDO 75				#376 to #379 #10296 to #10299
RPDO 76				#380 to #383 #10300 to #10303
RPDO 77	1			#384 to #387 #10304 to #10307
RPDO 78	1			#388 to #391 #10308 to #10311
RPDO 79	1			#392 to #395 #10312 to #10315
RPDO 80	1			#396 to #399 #10316 to #10319

7.2.3 Mode 0 mapping

By executing the Mode 0 mapping command shown below, the number of automatically assigned TPDOs and RPDOs becomes four. All RPDO/TPDO communication and mapping parameter and the BFM/Object dictionary assignment will be reset to factory default. The BFM content of the Receive/Transmit Process Data BFM's will be set to zero.

BFM #0 to #15 are distributed to RPDOs and TPDOs 1 to 4 as shown in the TPDO/RPDO mapping table. This setting is useful for a network that features many different types of nodes or as a base for a network mapping configured with the Mode B mapping command.

The PDOs 5 to 80 (BFM #16 to #19 and #100 to #399) are disabled in the default settings but further mapping of these PDOs can be accomplished by using the Mode B mapping technique or SDO.

 \rightarrow For RPDO/TPDO communication and mapping table, refer to Subsection 5.6.5 \rightarrow For BFM assignment of the Receive/Transmit Process Data BFM's.

refer to Subsection 7.1.1 and Subsection 7.1.2

 \rightarrow For Mode B COB-ID mapping command, refer to Subsection 7.2.5

Execution procedure: Mode 0 mapping

1) To execute the Mode 0 command, write H8900 to BFM #1000.

2) After the Mapping is successfully established, H8901 is written to BFM #1000.

\rightarrow In case of trouble, refer to Section 10.9

BFM No.	Description				
Di mitto.		FROM (Read Access)	TO (Write Access)		
BFM #1000	H8901: HFFFF: H000F:		Command: H8900		
BFM #1001 to #1066	Unused		Unused		

7.2.4 Mode A mapping

Easy setup of a CANopen[®] network of up to eight FX₃U-CAN nodes can be accomplished by simply using the Mode A Mapping configuration. All FX₃U-CAN modules have to be set up via the local PLC. One of the nodes must be configured as the network master. The network master can be defined in the Network Configuration tool or by writing to the Object Dictionary using the CIF SDO write command.

All RPDO/TPDO communication and mapping parameter and the BFM/Object dictionary assignment will be reset to Mode A default. The BFM content of the Receive/Transmit Process Data BFM's will be set to zero. The COB-IDs will be changed to the values shown in the tables in the Subsection 7.2.1 and Subsection 7.2.2. After all stations have executed the Mode A Mapping command, 16 data words can be exchanged with other FX₃U-CAN modules.

A closer look at the mapping shows that the TPDO is dependent upon the node ID but the mapping for the RPDO is fixed to the default TPDO COB-ID of stations 1 to 8. The advantage is that the data location of all FX₃U-CAN modules is the same.

To include non FX₃U-CAN CANopen[®] nodes to the network, it is necessary to change the RPDO and communication parameters of these stations. This can be done by the Mode B mapping command, the SDO write access command, or by a standard configuration tool.

 \rightarrow For RPDO/TPDO communication and mapping table, refer to Subsection 5.6.5 \rightarrow For SDO command in the CIF, refer to Section 10.2

 \rightarrow For the CANopen[®] configuration software, refer to the manual of the software to be used

 \rightarrow For BFM assignment of the Receive/Transmit Process Data BFM's,

refer to Subsection 7.1.1 and Subsection 7.1.2

ightarrow For Mode B COB-ID mapping command, refer to Subsection 7.2.5

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Execution procedure: Mode A mapping

- 1) To execute the Mode A command, write H8200 to BFM #1000.
- 2) After the Mapping is successfully established, H8201 is written to BFM #1000.

 \rightarrow In case of trouble, refer to Section 10.9

BFM No.	Description					
DI WINO.	FROM (Read Ac	cess)	TO (Write Access)			
BFM #1000	H8201: Mapping successfully est H82FF: Local node number not ir Local node number must HFFFF: CIF Busy H000F: Error	range 1 to 8	H8200			
BFM #1001 to #1066	Unused	Unused				

7.2.5 Mode B COB-ID mapping

With Mode B COB-ID Mapping, it is possible to build up bindings between any nodes connected to the FX3U-CAN module and the FX3U-CAN module itself or any other nodes also connected to the FX3U-CAN. Mode B COB-ID mapping is limited to the binding of the PDO COB-ID already configured in the remote stations (No change of the PDO mapping parameter).

All three Mode B COB-ID mapping options can be mixed within one CIF Function call.

Mode B COB-ID Mapping options	Reference
Reset Mapping Table to default Mode B COB-ID mapping	page 136
Assign Source TPDO COB-ID to Destination RPDO COB-ID	page 137
Assign Additional TPDO COB-IDs to the Local Node	page 138

The Mode B COB-ID mapping command will modify the current PDO COB-ID at the Destination, therefore it is important to have a clearly defined mapping base before executing any Mode B commands. Executing the Mode B COB-ID Mapping commands before adjusting the PDO mapping parameters (adjusting the PDO data length) may create errors in the data transmission or module operation.

The PDO mapping base can be the "Mode 0" mapping or the "Mode A" mapping explained in previous sections to prepare default RPDO and TPDO formats. Another method to create (or reset) a Mapping base is to initialize the Mode B Mapping with a special instruction at the beginning of the Mode B Mapping Command. If it is necessary to change the remote node hardware mapping, this can be done by the SDO write access command or by a standard CANopen[®] network configuration tool.

The configuration with the Mode B mapping is controlled by parameters, which are displayed in the table on the following page.

 \rightarrow For the SDO write access command in the CIF, refer to Subsection 10.2.3 \rightarrow For BFM assignment of the Receive/Transmit Process Data BFM's, refer to Subsection 7.1.1 and Subsection 7.1.2

 \rightarrow For the CANopen[®] configuration software, refer to the manual of the software to be used \rightarrow For the default RPDO and TPDO formats, refer to Subsection 7.2.1 and Subsection 7.2.2

Reset Mapping Table to default Mode B COB-ID mapping

This command sets Mode B default settings on the local Node. All RPDO/TPDO communication and mapping parameter and the BFM/Object dictionary assignment will be reset to factory default. The BFM content of the Receive / Transmit Process Data BFM's will be set to zero. The COB-IDs will be changed to the values shown in the tables in the Subsection 7.2.1 and Subsection 7.2.2.

BFM No.	Description				
DI WINO.	FROM (Read Access)	TO (Write Access)			
BFM #1000	H8301: Mapping successfully established HFFFF: CIF Busy H000F: Error	Command: H8300			
BFM #1001	H0	H0			
BFM #1002	НО	НО			
BFM #1003					
BFM #1066	Other Mode B COB-ID mapping command response.	Other Mode B COB-ID mapping options or terminate with HFFFF in BFM #1003.			

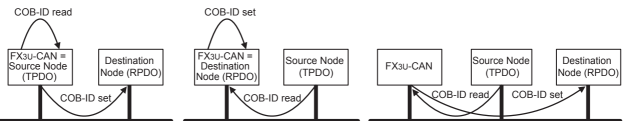
Assign Source TPDO COB-ID to Destination RPDO COB-ID

This command copies the COB-ID of the Source Node TPDO to the Destination Node RPDO. Please ensure that the PDO mapping parameter data fit together before executing this command. Otherwise it can result in communication failures and/or a malfunction of the Destination Node.

To change the PDO communication parameter or the PDO mapping parameter, please use the SDO command in the CIF or a CANopen[®] network configuration software.

- \rightarrow For the SDO write access command in the CIF, refer to Subsection 10.2.3
- \rightarrow For the CANopen[®] configuration software, refer to the manual of the software to be used

Mode B TPDO/RPDO COB-ID Setup scenarios



BFM No.	Description		
	FROM (Read Access)	TO (Write Access)	
		High Byte	Low Byte
BFM #1000	H8301: Mapping successfully established H83FF: Parameter Error HFFFF: CIF Busy H000F: Error	Command: H8300	
BFM #1001	House Data House The corresponding parameter caused an error. → Refer to the Subsection 7.2.6	Node ID number of Source 1	Specific TPDO of Source 1
BFM #1002		Node ID number of Destination 1	Specific RPDO of Destination 1
BFM #1063		Node ID number of Source 32	Specific TPDO of Source 32
BFM #1064		Node ID number of Destination 32	Specific RPDO of Destination 32
BFM #1065		Node ID number of Source 33	Specific TPDO of Source 33
BFM #1066		Node ID number of Destination 33	Specific RPDO of Destination 33

Note

With one execution of the Mode B COB-ID mapping command, up to 33 binding connections between CANopen[®] stations can be made. To establish more data connections, the command can be repeated as often as necessary.

IMPORTANT

If less than 33 bindings are used (max. number), the next BFM (n+1) needs to be terminated with HFFFF.

1. Source parameter

The Source parameter specifies the data telegram producer to be bound. It consists of two bytes, with the node ID in the high byte and the PDO number in the low byte.

Node ID

The node ID range is 1 to 127.

The local FX3U-CAN can be specified by its actual node number or by using "0".

TPDO number

The TPDO number setting range is 1 to 255.

The FX3U-CAN will read the TPDO COB-ID from the object dictionary of the source node. This COB-ID is written in the next step to the Destination node's RPDO communication parameter.

Example:

Source parameter = H1009

The high byte of the source parameter represents the node ID (H10). The low byte specifies TPDO 9. This node/TPDO will be bound to the node/RPDO in the destination BFM that directly follows the source BFM.

Note

An error will be generated if the Destination parameter is not configured.

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2. Destination Parameter

The Destination parameter defines the destination for the corresponding source parameter data. It consists of two bytes, with the node ID in the high byte and the PDO number in the low byte.

- Node ID The node ID range is 1 to 127.
 The local FX₃U-CAN can be specified by its actual node number or by using "0".
- RPDO number

The RPDO number setting range is 1 to 255.

The Destination node COB-ID is checked before the Source data is written to the communication parameter.

Example:

Destination parameter = H0203 The Source data will be bound to RPDO #3 of Node 2.

Note

An error message will be generated if the destination parameter is not configured.

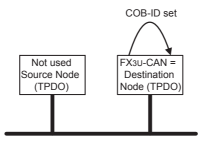
Assign Additional TPDO COB-IDs to the Local Node

By default every CANopen[®] node uses four COB-IDs to exchange its data with other CANopen[®] stations. All COB-IDs for Data transmission are by default reserved for nodes 1 to 127. If it is necessary to transmit more than 4 PDOs (more than 16 words) from one node, this node must occupy COB-IDs of other (unused) stations. It is recommended to use the identifier of higher number stations for this purpose (127, 126, 125, etc). The lower the used COB-ID is, the higher the priority of the messages. Thus, assigning the COB-ID of TPDO4 from node 127 to highly important data should be avoided because all other TPDO COB-IDs have a

higher priority for transmission on the CANopen[®] bus.

This command assigns the COB-ID of an unused TPDO of the Source Node to the defined TPDO of the local Node. Ensure that the Source Node doesn't exist in the network or that the Source Node TPDO is deactivated.

Mode B TPDO/RPDO COB-ID Setup scenarios



	Description						
BFM No.	FROM (Read Access)	TO (Write Access)					
	FROM (Read Access)	High Byte	Low Byte				
BFM #1000	H8301: Mapping successfully established H83FF: Parameter Error HFFFF: CIF Busy H000F: Error	Command: H8300					
BFM #1001		Node ID number of Source 1	Specific TPDO of Source 1				
BFM #1002	Diagnosis Data	Destination Node ID: H80	Specific TPDO of local Node 1				
	H0000: No Error All other values: The corresponding						
BFM #1063	parameter caused an	Node ID number of Source 32	Specific TPDO of Source 32				
BFM #1064	error.	Destination Node ID: H80	Specific TPDO of local Node 32				
BFM #1065	\rightarrow Refer to the Subsection 7.2.6	Node ID number of Source 33	Specific TPDO of Source 33				
BFM #1066	1	Destination Node ID: H80	Specific TPDO of local Node 33				

Note

With one execution of the Mode B COB-ID mapping command, up to 33 binding connections between CANopen[®] stations can be made. To establish more data connections, the command can be repeated as often as necessary.

IMPORTANT

If less than 33 bindings are used (max. number), the next two BFMs (n+1 and n+2) need to be terminated with HFFFF.

1. Source parameter

The Source parameter defines the node which is the default "owner" of the COB-ID. It consists of two bytes, with the node ID in the high byte and the PDO number in the low byte.

Node ID

The node ID range is 1 to 127. The local FX₃U-CAN can't be the Source.

TPDO number

The TPDO number setting range is 1 to 4.

This COB-ID is written to the local node's PDO communication parameter. The TPDO COB-ID is equal to: H0180 + Source node ID for TPDO1, H0280 + Source node ID for TPDO2, H0380 + Source node ID for TPDO3, H0480 + Source node ID for TPDO4.

2. Destination Parameter

The Destination parameter defines the destination for the corresponding source parameter data. It consists of two bytes, with the node ID in the high byte and the PDO number in the low byte.

Node ID

The node ID must be set to H80.

 RPDO number The TPDO number setting range is 5 to 80.

Example:

Source = H7F01, Destination = H8005

The local FX₃U-CAN module will use the COB-ID of TPDO1 from node 127 as its own TPDO5 (COB-ID H1FF = H180 + H7F).

Note

- For default COB-IDs used for TPDO 1 to 4, refer to Subsection 5.6.1.
- An attempt to assign a COB-ID to the first four PDO will cause an error.
- A setting of the Source Node ID to the local node number will cause an error.

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7.2.6 Mode B COB-ID Mapping Errors

This subsection describes the parameter error H83FF occurring in mode B COB-ID Mapping. If the CIF was not able to execute the "mode B COB-ID Mapping" command with the given parameter set, it will return H83FF in BFM #1000. BFM #1001 to #1066 will show which parameter caused the error(s).

Example:

If the source parameter 5 (BFM #1009) caused an error, the return value of BFM #1009 will not be H0000.

1. Source Parameter Errors

If an error occurs in the Source Parameters, the error code in the following table is stored in BFM #1001 to #1066 as diagnosis data. The "nn" part of the error code indicates Node ID, and the "mm" indicates PDO number.

Error No. (Hex)	Description
HFFFF	Node ID higher than 127, or PDO number is 0. Check the Node ID and PDO number.
Hnn00	No response from node "nn" (time out). Check the status of the Node ID "nn".
H00mm	COB-ID is H80000000 (PDO disabled)
Hnnmm	Node ID "nn" can not be accessed to PDO number "mm" in the communication parameter. Check that the PDO number is supported.

2. Destination Parameter Errors

If an error occurs in the Destination Parameters, the error code in the following table is stored in BFM #1001 to #1066 as diagnosis data. The "nn" part of the error code indicates Node ID, and the "mm" indicates PDO number.

Error No. (Hex)	Description
HFFFF	 The following states are possible. Check the Node ID and PDO number. Node ID higher than 127. PDO number is 0. The parameter may have been skipped if a Source error occurred.
Hnn00	No response from node ID "nn" (time out). Check the status of the Node ID "nn".
H00mm	Previous COB-ID of destination was H80000000. RPDO was disabled. Binding was accomplished, but there might be an error in the RPDO mapping parameter for the destination node. ^{*1}
Hnnmm	Node ID "nn" can not be accessed to PDO number "mm" in the communication parameter. Check the PDO number is supported.

*1. Please take care with this error message.

If the RPDO in the destination is disabled, it is uncertain whether there exists some mapping inside the destination node for this RPDO. This node might receive the data, but it is maybe not transferred to any I/O or data register.

When the Destination node is an FX₃U-CAN, the PDO data will be mapped to a BFM (if the mapping parameter was not changed previously). In the case of the FX₃U-CAN, the error can be judged as a warning that can be completely avoided if the mapping is done by the remote FX₃U-CAN node itself. Another possibility is to set the remote FX₃U-CAN to Mode A mapping. In this case, RPDO 1 to 32 COB-IDs are different from H80000000. The disadvantage is that if all RPDO are mapped, they will also be received. This is not really a problem, but the FX₃U-CAN cycle time will be a little bit longer, and it may be confusing if unused BFM are also changing their data values.

Note

If the local FX₃U-CAN is the destination, error H00mm is disabled.

3. Other Errors

If the parameter is not set properly, the error code in the following table is stored in BFM #1001 to #1066 as diagnosis data. The "nn" part of the error code indicates Node ID and the "mm" indicates PDO number.

Error No. (Hex)	Description
Hnnmm	Source node ID "nn" must be in the range 1 to 127, PDO number "mm" must be 1 to 4 for the source parameter and 5 to 127 for the destination parameter.

8. CANopen[®] 417 Mode

This chapter describes the data transfer locations of the CANopen[®] 417 Mode. For further information on application Profile CiA[®] 417 V2.1 for lift control systems, refer to the following section.

 \rightarrow Refer to Section 5.10

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Note

 The BFM data exchange will only be handled if the corresponding lift number bit in BFM #3000/13000 is set to ON.

\rightarrow Refer to Subsection 5.10.1 and BFM #3000/13000 in the following table.

To ensure that the FX₃U-CAN module can handle the CANopen[®] data in a consistent way, it is necessary to set BFM #20 bit 0, 8 or 9 (only Virtual input mapping) to ON before reading PDO data (FROM) and after writing PDO data (TO) to the module.
 The data exchange control signal ensures, by internal buffer exchange, that TO data from the PLC will be transmitted with its corresponding PDO at the same time.

 \rightarrow For BFM #20 bit 0, refer to Section 6.4

- To activate the CiA[®] 417 Lift Application Profile mode, write into BFM #21 the value K417, set BFM #22 to K1 to store the BFM configuration and reset the Module.
- Only BFMs corresponding to the Lift Numbers for which the module is activated will be received and transferred.

 \rightarrow For the Lift number, refer to Subsection 5.10.1 and BFM #3000/13000 in the following table

8.1 Buffer Memories Lists of Lift Application

This section explains data transfer locations for CANopen[®] 417 Mode. BFM #3000 to #3539, BFM #13000 to 13539 and BFM #12001 to 12539 are used as data transfer locations.

· General Setting

BFM No. and access type FROM/TO		Lift No.	Description	Initial value	Reference
		Line NO.	Description	initial value	Reference
BFM #3000	BFM #13000	1 to 8	Lift Number	H1	Section 8.2

Call controller

The call controller receives all call requests from the input panels, and transmits the corresponding acknowledgements to the output panels.

- Receive Objects

BFM No. and	BFM No. and access type		Description	Initial value	Reference
FROM	FROM	Lift No.	Description		Reference
BFM #3001	BFM #12001				
BFM #3002	BFM #12002	1 to 8	Virtual input mapping	H0	Section 8.3
BFM #3003	BFM #12003				
BFM #3004	BFM #12004	1 to 8	Virtual input mapping message counter	H0	-
BFM #3005	BFM #12005				
÷		Reserve	d	-	-
BFM #3049	BFM #12049				

- Transmission Objects

BFM No. and access type		Lift No.	ift No. Description		Reference	
то	FROM/TO		Description	Initial value	Reference	
BFM #3001	BFM #13001					
BFM #3002	BFM #13002	1 to 8	Virtual output mapping	H0	Section 8.3	
BFM #3003	BFM #13003					
BFM #3004	BFM #13004					
		Reserve	Reserved		-	
BFM #3049	BFM #13049	1				

Car door controller

The car door controller transmits commands (e.g. open and close) to the car door unit and receives status information from the car door unit and the light barrier unit.

- Receive Objects

BFM No. a	nd access type	Lift No.	Desc	ription	Initial value	Reference
FROM	FROM					
BFM #3050	BFM #12050			Door 1		
BFM #3051	BFM #12051	1	Door status word	Door 2	HFFFF	
BFM #3052	BFM #12052			Door 3		
BFM #3053	BFM #12053			Door 4		
BFM #3054	BFM #12054			Door 1		
BFM #3055	BFM #12055	2	Door status word	Door 2	HFFFF	
BFM #3056	BFM #12056	2		Door 3		
BFM #3057	BFM #12057			Door 4		
BFM #3058	BFM #12058			Door 1		
BFM #3059	BFM #12059	3	Door status word	Door 2	HFFFF	
BFM #3060	BFM #12060	5	Door status word	Door 3		- Section 8.4
BFM #3061	BFM #12061			Door 4		
BFM #3062	BFM #12062			Door 1		
BFM #3063	BFM #12063	4	Door status word	Door 2	HFFFF	
BFM #3064	BFM #12064	4		Door 3		
BFM #3065	BFM #12065			Door 4		
BFM #3066	BFM #12066			Door 1		
BFM #3067	BFM #12067	5	Door status word	Door 2	HFFFF	
BFM #3068	BFM #12068	5	Door status word	Door 3		
BFM #3069	BFM #12069	-		Door 4		
BFM #3070	BFM #12070			Door 1		
BFM #3071	BFM #12071	6	Deer status word	Door 2		
BFM #3072	BFM #12072	6	Door status word	Door 3	— HFFFF	
BFM #3073	BFM #12073	-		Door 4		
BFM #3074	BFM #12074			Door 1		
BFM #3075	BFM #12075		Deer status word	Door 2		
BFM #3076	BFM #12076	7	Door status word	Door 3	— HFFFF	
BFM #3077	BFM #12077	1		Door 4		
BFM #3078	BFM #12078			Door 1		
BFM #3079	BFM #12079		Deer status word	Door 2		
BFM #3080	BFM #12080	- 8	Door status word	Door 3	HFFFF	
BFM #3081	BFM #12081	1		Door 4		
BFM #3082	BFM #12082			Door 1		
BFM #3083	BFM #12083		Descrition	Door 2		0
BFM #3084	BFM #12084	- 1	Door position	Door 3	HFFFF	Section 8.5
BFM #3085	BFM #12085	1		Door 4		

BFM No. an	nd access type	Lift No.	Lift No. Description		Initial value	Reference			
FROM	FROM	LIIT NO.	Description		Initial value	Reference			
BFM #3086	BFM #12086			Door 1					
BFM #3087	BFM #12087	2	Deer position	Door 2					
BFM #3088	BFM #12088		Door position	Door 3	HFFFF				
BFM #3089	BFM #12089			Door 4					
3FM #3090	BFM #12090			Door 1					
BFM #3091	BFM #12091			Door 2					
3FM #3092	BFM #12092	3	Door position	Door 3	HFFFF				
BFM #3093	BFM #12093			Door 4					
3FM #3094	BFM #12094			Door 1					
3FM #3095	BFM #12095		D	Door 2					
3FM #3096	BFM #12096	4	Door position	Door 3	HFFFF				
3FM #3097	BFM #12097			Door 4					
3FM #3098	BFM #12098			Door 1					
3FM #3099	BFM #12099	_		Door 2					
3FM #3100	BFM #12100	5	Door position	Door 3	HFFFF	Section 8.5			
3FM #3101	BFM #12101	1		Door 4					
3FM #3102	BFM #12102	+ +		Door 1					
3FM #3103	BFM #12103		_	Door 2	<u> </u>				
3FM #3104	BFM #12104	6	Door position	Door 3	HFFFF				
3FM #3105	BFM #12105	_		Door 4					
3FM #3106	BFM #12106			Door 1					
3FM #3107	BFM #12107			Door 2					
3FM #3108	BFM #12108	7	Door position Door 3		HFFFF				
BFM #3109	BFM #12109	_		Door 4					
BFM #3110	BFM #12110			Door 1					
BFM #3111	BFM #12111	- 8		Door 2					
BFM #3112	BFM #12112		- 8	- 8	- 8	- 8 Do	Door position	Door 3	HFFFF
3FM #3112	BFM #12112	_		Door 4					
3FM #3113	BFM #12113 BFM #12114			Door 1		 			
3FM #3114 3FM #3115	BFM #12114 BFM #12115	_		Door 2					
	BFM #12115 BFM #12116	1	Light barrier status	Door 3	HFF				
3FM #3116		_							
3FM #3117	BFM #12117			Door 4					
3FM #3118	BFM #12118			Door 1					
3FM #3119 3FM #3120	BFM #12119	2	Light barrier status	Door 2	HFF				
	BFM #12120			Door 3					
BFM #3121	BFM #12121			Door 4					
BFM #3122	BFM #12122	_		Door 1					
BFM #3123	BFM #12123	3	Light barrier status	Door 2	HFF				
BFM #3124	BFM #12124	_	-	Door 3					
BFM #3125	BFM #12125			Door 4		Section 8.6			
BFM #3126	BFM #12126			Door 1					
BFM #3127	BFM #12127	4	Light barrier status	Door 2	HFF				
3FM #3128	BFM #12128		-	Door 3					
3FM #3129	BFM #12129			Door 4					
3FM #3130	BFM #12130			Door 1					
3FM #3131	BFM #12131	5	Light barrier status	Door 2	HFF				
3FM #3132	BFM #12132	Ĩ		Door 3					
3FM #3133	BFM #12133			Door 4					
3FM #3134	BFM #12134			Door 1					
BFM #3135	BFM #12135	6	Light barrier status	Door 2	HFF				
3FM #3136	BFM #12136	6	Light barrier status	Door 3					
BFM #3137	BFM #12137	1		Door 4					

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BFM No. and access type		Lift No.	. Description		Initial value	Reference
FROM	FROM	Line NO.	Desci	nption		Reference
BFM #3138	BFM #12138			Door 1		
BFM #3139	BFM #12139	7	Light barrier status	Door 2	HFF	- Section 8.6
BFM #3140	BFM #12140	'		Door 3		
BFM #3141	BFM #12141			Door 4		
BFM #3142	BFM #12142		Light barrier status	Door 1		
BFM #3143	BFM #12143	8		Door 2	HFF	
BFM #3144	BFM #12144	0		Door 3		
BFM #3145	BFM #12145			Door 4		
BFM #3146	BFM #12146			·		
		Reserve	d		-	-
BFM #3299	BFM #12299					

- Transmission Objects

BFM No. and access type			_			
то	FROM/TO	Lift No.	Desci	ription	Initial value	Reference
BFM #3050	BFM #13050			Door 1		
BFM #3051	BFM #13051	4	Deer control word	Door 2		
BFM #3052	BFM #13052	- 1	Door control word	Door 3	HFFFF	
BFM #3053	BFM #13053			Door 4		
BFM #3054	BFM #13054			Door 1		
BFM #3055	BFM #13055	2	Door control word	Door 2	HFFFF	
BFM #3056	BFM #13056	- <i>2</i>		Door 3		
BFM #3057	BFM #13057			Door 4		
BFM #3058	BFM #13058			Door 1		
BFM #3059	BFM #13059	3	Door control word	Door 2	HFFFF	
BFM #3060	BFM #13060	- 3		Door 3		
BFM #3061	BFM #13061			Door 4		
BFM #3062	BFM #13062			Door 1		
BFM #3063	BFM #13063	4	Door control word	Door 2	HFFFF	- Section 8.4
BFM #3064	BFM #13064	4		Door 3		
BFM #3065	BFM #13065			Door 4		
BFM #3066	BFM #13066			Door 1		
BFM #3067	BFM #13067	5	Door control word	Door 2	HFFFF	
BFM #3068	BFM #13068	5		Door 3		
BFM #3069	BFM #13069			Door 4		
BFM #3070	BFM #13070			Door 1		
BFM #3071	BFM #13071	6	Door control word	Door 2	HFFFF	
BFM #3072	BFM #13072	0		Door 3		
BFM #3073	BFM #13073			Door 4		
BFM #3074	BFM #13074			Door 1		
BFM #3075	BFM #13075	7	Door control word	Door 2	HFFFF	
BFM #3076	BFM #13076			Door 3		
BFM #3077	BFM #13077			Door 4		
BFM #3078	BFM #13078			Door 1		
BFM #3079	BFM #13079	0	Door control word	Door 2	HFFFF	
BFM #3080	BFM #13080	- 8		Door 3		
BFM #3081	BFM #13081	1		Door 4		
BFM #3082	BFM #13082					
		Reserve	d		-	-
BFM #3299	BFM #13299	1				

· Car drive controller

The car drive controller transmits commands to the car drive unit. It receives status information from the car drive unit and the loadmeasuring unit. If the profile position mode is used, the car drive controller needs additional status information from the car position unit.

The car drive controller uses the Door position which is also used by the car door controller.

- Receive Objects

BFM No. and access type							
FROM	FROM	Lift No. Description		Initial value	Reference		
BFM #3300	BFM #12300						
BFM #3301	BFM #12301			Position unit 1			
BFM #3302	BFM #12302				1		
BFM #3303	BFM #12303			Position unit 2			
BFM #3304	BFM #12304	- 1	1 Position value –		HFFFFFFF		
BFM #3305	BFM #12305			Position unit 3			
BFM #3306	BFM #12306			Desition with 4			
BFM #3307	BFM #12307			Position unit 4			
BFM #3308	BFM #12308			Desition unit 1			
BFM #3309	BFM #12309			Position unit 1			
BFM #3310	BFM #12310			Desition unit 2	1		
BFM #3311	BFM #12311	2	Desition value	Position unit 2			
BFM #3312	BFM #12312	2	Position value	Dopition unit 2	HFFFFFFF		
BFM #3313	BFM #12313	1		Position unit 3			
BFM #3314	BFM #12314	1		Position unit 4	1		
BFM #3315	BFM #12315			Position unit 4			
BFM #3316	BFM #12316			Position unit 1			
BFM #3317	BFM #12317						
BFM #3318	BFM #12318		Position value	Position unit 2	- HFFFFFFF		
BFM #3319	BFM #12319	- 3		FOSILION UNIT 2			
BFM #3320	BFM #12320			Position unit 3			
BFM #3321	BFM #12321			FOSILION UNIT 3			
BFM #3322	BFM #12322			Position unit 4			
BFM #3323	BFM #12323			FOSILION UNIT 4		Section 8.7	
BFM #3324	BFM #12324			Position unit 1			
BFM #3325	BFM #12325		4 Position value	FOSILION UNIT 1	- HFFFFFFFF		
BFM #3326	BFM #12326			Position unit 2			
BFM #3327	BFM #12327	1		r osition unit 2			
BFM #3328	BFM #12328	-		Position unit 3			
BFM #3329	BFM #12329			r osition unit 5			
BFM #3330	BFM #12330			Position unit 4	1		
BFM #3331	BFM #12331						
BFM #3332	BFM #12332			Position unit 1			
BFM #3333	BFM #12333			r osition unit i			
BFM #3334	BFM #12334			Position unit 2			
BFM #3335	BFM #12335	5	Position value	r osition unit 2	HFFFFFFF		
BFM #3336	BFM #12336			Position unit 3			
BFM #3337	BFM #12337						
BFM #3338	BFM #12338			Position unit 4			
BFM #3339	BFM #12339						
BFM #3340	BFM #12340			Position unit 1			
BFM #3341	BFM #12341]					
BFM #3342	BFM #12342	1		Desition unit 2]		
BFM #3343	BFM #12343	_	Position value	Position unit 2			
BFM #3344	BFM #12344	- 6	Position value	Dopition unit 2	HFFFFFFF		
BFM #3345	BFM #12345	1		Position unit 3			
BFM #3346	BFM #12346	1		Desition with t	1		
BFM #3347	BFM #12347	1		Position unit 4			

6

Allocation of Buffer Memories

7

Interface and Device Profile (405 mode)

B Lift Application Profile (417 Mode)

9

CAN Layer 2 Mode

10

IFFOM IFFNOM IFFNOM <thiffnom< th=""> IFFNOM <thiffnom< th=""> <thiffnom< th=""> <thiffnom< th=""></thiffnom<></thiffnom<></thiffnom<></thiffnom<>	BFM No. an	d access type	1 :64 MI-		Initial	Deferrer	
BFM #3349 BFM #12349 FM #12350 BFM #12350 FM #12351 FM #12351 FM #12351 FM #12351 FM #12352 FM #12352 FM #12352 FM #12352 FM #12352 FM #12353 FM #12353 FM #12353 FM #12353 FM #12353 FM #12353 FM #12356 FM #12356 FM #12357 FM #12358 FM #12356 FM #12357 FM #12357 FM #12358 FM #12358 FM #12356 FM #12357	FROM	FROM	Lift No.	Desci	nption	Initial value	Reference
BFM #3390 BFM #12390 BFM #12390 Position value Position unit 2 BFM #3351 BFM #12351 Position value Position unit 3 Position unit 4 BFM #3355 BFM #12356 BFM #12357 Position unit 4 Position unit 4 BFM #3356 BFM #12357 Position unit 4 Position unit 4 Position unit 4 BFM #3356 BFM #12356 Position unit 1 Position unit 4 Position unit 4 BFM #3356 BFM #12360 Position unit 2 Position unit 2 Position unit 4 BFM #3356 BFM #12360 Position unit 3 Position unit 3 Position unit 4 BFM #3361 BFM #12360 Position unit 1 Position unit 1 Position unit 4 BFM #3364 BFM #12360 Position unit 1 Position unit 1 Position unit 1 BFM #3367 BFM #12366 BFM #12367 Position unit 1 Position unit 1 BFM #3370 BFM #12370 Position unit 1 Position unit 1 Position unit 1 BFM #3371 BFM #12370 Position unit 1 Position unit 2 Position unit 1<	BFM #3348	BFM #12348					
BFM #3361 BFM #12351 F Position value Position unit 2 Position unit 3 BFM #3353 BFM #12354 Position value Position unit 4 Position unit 4 BFM #3356 BFM #12367 Position unit 4 Position unit 4 Position unit 4 BFM #3356 BFM #12367 Position unit 1 Position unit 2 Position unit 2 BFM #3357 BFM #12361 Position unit 1 Position unit 3 Position unit 3 BFM #3366 BFM #12361 Position unit 4 Position unit 4 Position unit 3 BFM #3365 BFM #12361 Position unit 3 Position unit 3 Position unit 3 BFM #3365 BFM #12363 Position unit 3 Position unit 3 Position unit 3 BFM #3365 BFM #12366 Position unit 3 Position unit 3 Position unit 3 BFM #3366 BFM #12367 Position unit 3 Position unit 3 Position unit 3 BFM #3376 BFM #12370 Position unit 1 Position unit 1 Position unit 1 BFM #3377 BFM #12376 Position unit 1 Position unit 1	BFM #3349	BFM #12349	-		Position unit 1		
BFM #3351 BFM #3352 BFM #3353 BFM #12353 BFM #12353 BFM #12353 BFM #12356 BFM #12356 BFM #12356 BFM #12356 BFM #12356 BFM #12356 BFM #12356 BFM #12350 BFM #12360 BFM #12360 BFM #12360 BFM #12360 BFM #12360 BFM #12361 BFM #3360 BFM #12362 BFM #3366 BFM #12362 BFM #3366 BFM #12363 BFM #12362 BFM #3366 BFM #12364 BFM #12366 BFM #12366 BFM #12367 BFM #3366 BFM #12367 BFM #3366 BFM #12368 BFM #12367 BFM #3366 BFM #12367 BFM #3366 BFM #12367 BFM #3376 BFM #12370 BFM #3377 BFM #12370 BFM #12370 BFM #3377 BFM #12370 BFM #12370 BF	BFM #3350	BFM #12350	-			-	
BFM #3352 BFM #3353 BFM #3354 BFM #12355 BFM #3356 BFM #12355 BFM #3356 BFM #12355 BFM #3356 BFM #12357 BFM #3350 BFM #12350 BFM #3360 BFM #12360 BFM #3360 BFM #12360 BFM #3360 BFM #12360 BFM #3360 BFM #12360 BFM #3360 BFM #12360 BFM #12360 BFM #3363 BFM #12360 BFM #12360 BFM #3366 BFM #12360 BFM #12371 BFM #3370 BFM #12370 BFM #12380 BFM	BFM #3351	BFM #12351	1_		Position unit 2		
BFM #3353 BFM #12354 BFM #12355 Position unit 4 Position unit 4 BFM #3355 BFM #12356 Position unit 1 Position unit 1 Position unit 1 BFM #3356 BFM #12357 BFM #12357 Position unit 1 Position unit 1 BFM #3359 BFM #12357 BFM #12357 Position unit 2 Position unit 2 BFM #3360 BFM #12360 Position unit 2 Position unit 3 Position unit 4 BFM #3363 BFM #12361 BFM #12362 Position unit 4 Position unit 4 BFM #3364 BFM #12360 Position unit 4 Position unit 4 Position unit 4 BFM #3366 BFM #12366 Position unit 4 Position unit 4 Position unit 4 BFM #3366 BFM #12366 Position unit 4 Position unit 4 Position unit 4 BFM #3376 BFM #12366 Position unit 4 Position unit 4 Position unit 4 BFM #3377 BFM #12376 Position unit 4 Position unit 4 Position unit 4 BFM #3377 BFM #12376 Position unit 4 Position unit 4 Position unit 4 <td>BFM #3352</td> <td>BFM #12352</td> <td>7</td> <td>Position value</td> <td></td> <td>HFFFFFFF</td> <td></td>	BFM #3352	BFM #12352	7	Position value		HFFFFFFF	
BFM #3355 BFM #12350 Position unit 4 Position unit 4 BFM #3356 BFM #12350 BFM #12350 Provide and the position unit 1 Position unit 1 BFM #3350 BFM #12350 BFM #12350 Provide and the position unit 2 Position unit 2 BFM #3350 BFM #12360 BFM #12361 BFM #12362 Position unit 4 Position unit 4 BFM #3361 BFM #12362 BFM #12363 Provide and the position unit 4 Position unit 4 BFM #3366 BFM #12365 BFM #12365 Position unit 4 Position unit 2 BFM #3366 BFM #12366 BFM #12366 Provide and the position unit 2 Position unit 4 BFM #3366 BFM #12367 Position unit 4 Position unit 2 Position unit 2 BFM #3366 BFM #12367 Position unit 4 Position unit 2 Position unit 2 BFM #3370 BFM #12370 Position unit 2 Position unit 2 Position unit 2 BFM #3371 BFM #12370 Position unit 2 Position unit 2 Position unit 2 BFM #3370 BFM #12370 Position unit 1 Pos	BFM #3353	BFM #12353	-		Position unit 3		
BFM #3355 BFM #12355 BFM #12557 Section 8 BFM #3356 BFM #12357 BFM #12357 Position unit 1 Position unit 1 BFM #3350 BFM #12357 BFM #12357 Position unit 2 Position unit 2 BFM #3360 BFM #12361 Position unit 3 Position unit 3 Position unit 3 BFM #3361 BFM #12361 Position unit 4 Position unit 4 BFM #3364 BFM #12364 Position unit 1 Position unit 1 BFM #3365 BFM #12366 Position unit 1 Position unit 1 BFM #3366 BFM #12366 Position unit 1 Position unit 1 BFM #3366 BFM #12366 Position unit 1 Position unit 1 BFM #3367 BFM #12368 Position unit 1 Position unit 1 BFM #3368 BFM #12369 Position unit 1 Position unit 1 BFM #3371 BFM #12370 Position unit 1 Position unit 1 BFM #3373 BFM #12372 Position unit 1 Position unit 1 BFM #3375 BFM #12376 Position unit 1 Position unit 2 BFM #3375 BFM #12376 Position unit 2 Position unit	BFM #3354	BFM #12354	-			-	
BFM #3356 BFM #12356 BFM #3357 BFM #12358 BFM #3350 BFM #12358 BFM #3360 BFM #12360 BFM #3361 BFM #12362 BFM #3363 BFM #12362 BFM #3363 BFM #12362 BFM #3363 BFM #12362 BFM #3363 BFM #12363 BFM #3364 BFM #12366 BFM #3365 BFM #12366 BFM #3368 BFM #12366 BFM #3368 BFM #12366 BFM #3368 BFM #12366 BFM #3368 BFM #12366 BFM #3369 BFM #12367 BFM #3360 BFM #12367 BFM #337 BFM #12366 BFM #337 BFM #12370 BFM #337 BFM #12370 BFM #337 BFM #12376 BFM #337 BFM #12376 BFM #337 BFM #12376 BFM #3378 BFM #12376 BFM #3378 BFM #12376 BFM #3378 BFM #12376 BFM #3378 BFM #12376 BFM #3380 BFM #12386 BFM #3380 BFM #12386	BFM #3355	BFM #12355	-		Position unit 4		
BFM #3357 BFM #12357 BFM #3358 BFM #12359 BFM #3360 BFM #12359 BFM #3360 BFM #12360 BFM #3360 BFM #12361 BFM #3360 BFM #12361 BFM #3360 BFM #12361 BFM #3361 BFM #12363 BFM #3364 BFM #12365 BFM #3366 BFM #12365 BFM #3368 BFM #12367 BFM #3370 BFM #12367 BFM #3371 BFM #12371 BFM #3372 BFM #12371 BFM #3373 BFM #12376 BFM #3374 BFM #12376 BFM #3375 BFM #12376 BFM #3374 BFM #12376 BFM #3373 BFM #12376 BFM #3374 BFM #12376 BFM #3378 BFM #12376 BFM #3380 BFM #12380 BFM #3380 BFM #12380 BFM #3380 <t< td=""><td>BFM #3356</td><td>BFM #12356</td><td></td><td></td><td></td><td></td><td>Section 8.7</td></t<>	BFM #3356	BFM #12356					Section 8.7
BFM #3359 BFM #12369 8 Position value Position unit 2 HFFFFFFF BFM #3360 BFM #12361 BFM #12363 BFM #12363 Position unit 3 Position unit 3 BFM #3362 BFM #12363 BFM #12363 BFM #12364 Position unit 4 Position unit 3 BFM #3363 BFM #12364 Position unit 4 Position unit 4 Position unit 4 BFM #3366 BFM #12366 I Speed value car Position unit 2 Position unit 2 BFM #3366 BFM #12366 BFM #12366 Position unit 3 Position unit 3 Position unit 4 BFM #3366 BFM #12370 BFM #3370 BFM #12370 Position unit 1 Position unit 2 BFM #3371 BFM #12370 Position unit 3 Position unit 1 Position unit 3 BFM #3376 BFM #12377 Position unit 1 Position unit 1 Position unit 3 BFM #3376 BFM #12377 Position unit 1 Position unit 1 Position unit 3 BFM #3376 BFM #12377 Position unit 1 Position unit 1 Position unit 3	BFM #3357	BFM #12357	-		Position unit 1		
BFM #3360 BFM #12360 BFM #12361 Position value Position unit 3 BFM #3361 BFM #12361 BFM #12363 Position unit 4 Position unit 4 BFM #3363 BFM #12363 BFM #12363 Position unit 4 Position unit 4 BFM #3365 BFM #12366 BFM #12366 Position unit 2 Position unit 2 BFM #3366 BFM #12367 Position unit 3 Position unit 4 BFM #3366 BFM #12367 Position unit 1 Position unit 2 BFM #3366 BFM #12367 Position unit 1 Position unit 2 BFM #3370 BFM #12370 Position unit 1 Position unit 1 BFM #3371 BFM #12370 Position unit 1 Position unit 2 BFM #3373 BFM #12370 Position unit 1 Position unit 2 BFM #3376 BFM #12376 Position unit 1 Position unit 2 BFM #3376 BFM #12376 Position unit 1 Position unit 2 BFM #3376 BFM #12376 Position unit 1 Position unit 2 BFM #3381 BFM #12381 Position unit 1 Posi	BFM #3358	BFM #12358	-			-	
BFM #3360 BFM #3361 BFM #3362 BFM #3363 BFM #12363 BFM #12363 BFM #12363 BFM #12363 BFM #12363 BFM #12365 BFM #12366 BFM #12367 BFM #12367 BFM #12367 BFM #12367 BFM #12368 BFM #12368 BFM #12370 BFM #12370 BFM #12370 BFM #12373 BFM #12373 BFM #12373 BFM #12373 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12377 BFM #12377 BFM #12377 BFM #12377 BFM #12377 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12376 BFM #12377 BFM #12377 BFM #12377 BFM #12378 BFM #12378 BFM #12378 BFM #12378 BFM #12378 BFM #12378 BFM #12378 BFM #12378 BFM #12378 BFM #12381 BFM #12381 BFM #3381 BFM #12381 BFM #12381 BFM #12381 BFM #12381 BFM #12383 BFM #12383 BFM #12383 BFM #12383 BFM #12384 BFM #12384 BFM #12384 BFM #12385 BFM #12386 BFM #12387 BFM #12387 BFM #12388 BFM #12388 BFM #12389 BFM #12389 BFM #12389 BFM #12389 BFM #12380 BFM	BFM #3359	BFM #12359	1		Position unit 2		
BFM #3361 BFM #12861 Position unit 4 BFM #3362 BFM #12862 Position unit 1 BFM #3363 BFM #12864 Position unit 1 BFM #3366 BFM #12866 Position unit 1 BFM #3366 BFM #12866 Position unit 3 BFM #3366 BFM #12867 Position unit 3 BFM #3366 BFM #12367 Position unit 1 BFM #3368 BFM #12368 Position unit 1 BFM #3369 BFM #12368 Position unit 1 BFM #3369 BFM #12368 Position unit 1 BFM #3370 BFM #12370 Position unit 2 BFM #3371 BFM #12370 Position unit 3 BFM #3373 BFM #12370 Position unit 3 BFM #3374 BFM #12376 Position unit 1 BFM #3376 BFM #12376 Position unit 1 BFM #3376 BFM #12376 Position unit 1 BFM #3376 BFM #12376 Position unit 1 BFM #3378 BFM #12380 Position unit 1 BFM #3380 BFM #12381 Position unit 1	BFM #3360	BFM #12360	8	Position value		HFFFFFFF	
BFM #3363 BFM #12363 Position unit 4 BFM #3364 BFM #12364 Position unit 1 Position unit 1 BFM #3366 BFM #12366 Position unit 2 Position unit 2 BFM #3366 BFM #12366 Position unit 4 Position unit 4 BFM #3366 BFM #12366 Position unit 4 Position unit 4 BFM #3368 BFM #12369 Position unit 4 Position unit 4 BFM #3368 BFM #12369 Position unit 3 Position unit 4 BFM #3368 BFM #12370 Position unit 4 Position unit 4 BFM #3371 BFM #12372 Position unit 4 Position unit 4 BFM #3373 BFM #12373 Position unit 4 Position unit 4 BFM #3376 BFM #12376 Position unit 1 Position unit 1 BFM #3376 BFM #12376 Position unit 3 Position unit 3 BFM #3376 BFM #12379 Position unit 3 Position unit 3 BFM #3378 BFM #12380 Position unit 3 Position unit 3 BFM #3380 BFM #12381 Position unit 1 Position	BFM #3361		1		Position unit 3		
BFM #3363 BFM #12363 Position unit 4 BFM #3364 BFM #12364 Position unit 1 Position unit 1 BFM #3366 BFM #12366 Position unit 2 Position unit 2 BFM #3366 BFM #12366 Position unit 4 Position unit 4 BFM #3366 BFM #12366 Position unit 4 Position unit 4 BFM #3368 BFM #12369 Position unit 4 Position unit 4 BFM #3368 BFM #12369 Position unit 3 Position unit 4 BFM #3368 BFM #12370 Position unit 4 Position unit 4 BFM #3371 BFM #12372 Position unit 4 Position unit 4 BFM #3373 BFM #12373 Position unit 4 Position unit 4 BFM #3376 BFM #12376 Position unit 1 Position unit 1 BFM #3376 BFM #12376 Position unit 3 Position unit 3 BFM #3376 BFM #12379 Position unit 3 Position unit 3 BFM #3378 BFM #12380 Position unit 3 Position unit 3 BFM #3380 BFM #12381 Position unit 1 Position	BFM #3362	BFM #12362	1			4	
BFM #3365 BFM #12365 I Speed value car Position unit 2 H0 BFM #3366 BFM #12367 BFM #12367 Position unit 3 Position unit 4 BFM #3368 BFM #12367 BFM #12367 Position unit 1 Position unit 1 BFM #3369 BFM #12369 Position unit 2 Position unit 1 Position unit 2 BFM #3370 BFM #12370 Position unit 3 Position unit 3 Position unit 3 BFM #3371 BFM #12370 Position unit 4 Position unit 4 Position unit 4 BFM #3373 BFM #12370 Position unit 2 Position unit 3 Position unit 4 BFM #3375 BFM #12376 Position unit 4 Position unit 4 Position unit 4 BFM #3376 BFM #12376 Position unit 4 Position unit 4 Position unit 4 BFM #3377 BFM #12376 Position unit 2 Position unit 2 Position unit 2 BFM #3380 BFM #12380 Position unit 2 Position unit 2 Position unit 2 BFM #3384 BFM #12381 Position unit 1 Position unit 2 Pos	BFM #3363	BFM #12363	-		Position unit 4		
BFM #3365 BFM #12365 I Speed value car Position unit 2 H0 BFM #3366 BFM #12367 BFM #12367 Position unit 3 Position unit 4 BFM #3368 BFM #12367 BFM #12367 Position unit 1 Position unit 1 BFM #3368 BFM #12369 BFM #12370 Position unit 2 Position unit 2 BFM #3370 BFM #12370 Position unit 3 Position unit 4 BFM #3373 BFM #12370 Position unit 1 Position unit 2 BFM #3373 BFM #12370 Position unit 2 Position unit 3 BFM #3375 BFM #12376 Position unit 4 Position unit 4 BFM #3376 BFM #12376 Position unit 4 Position unit 4 BFM #3377 BFM #12376 Position unit 1 Position unit 2 BFM #3378 BFM #12376 Position unit 2 Position unit 2 BFM #3380 BFM #12380 Position unit 2 Position unit 2 BFM #3381 BFM #12381 Position unit 2 Position unit 2 BFM #3386 BFM #12386 Position unit 2	BFM #3364	BFM #12364			Position unit 1		
BFM #3366 BFM #12367 Position unit 3 BFM #3367 BFM #12367 Position unit 4 BFM #3368 BFM #12368 Position unit 1 BFM #3368 BFM #12369 Position unit 2 BFM #3370 BFM #12370 Position unit 3 BFM #3371 BFM #12371 Position unit 4 BFM #3372 BFM #12373 Position unit 4 BFM #3373 BFM #12373 Position unit 1 BFM #3373 BFM #12373 Position unit 4 BFM #3374 BFM #12376 Position unit 1 BFM #3375 BFM #12376 Position unit 4 BFM #3376 BFM #12376 Position unit 1 BFM #3378 BFM #12376 Position unit 1 BFM #3380 BFM #12380 Position unit 1 BFM #3381 BFM #12381 Position unit 1 BFM #3388 BFM #12386 Position unit 1	BFM #3365	BFM #12365	-	On and up has seen			
BFM #3368 BFM #12368 Position unit 1 BFM #3369 BFM #12369 Position unit 2 BFM #3370 BFM #12370 Position unit 3 BFM #3371 BFM #12371 Position unit 3 BFM #3371 BFM #12371 Position unit 4 BFM #3373 BFM #12372 Position unit 4 BFM #3373 BFM #12373 Position unit 1 BFM #3374 BFM #12373 Position unit 2 BFM #3375 BFM #12376 Position unit 3 BFM #3376 BFM #12376 Position unit 1 BFM #3377 BFM #12376 Position unit 1 BFM #3379 BFM #12376 Position unit 1 BFM #3379 BFM #12378 Position unit 2 BFM #3380 BFM #12380 Position unit 1 BFM #3380 BFM #12381 Position unit 1 BFM #3381 BFM #12382 Position unit 1 BFM #3384 BFM #12385 Position unit 1 BFM #3384 BFM #12386 Position unit 1 BFM #3386 BFM #12386 Position unit 1	BFM #3366	BFM #12366	1	Speed value car	Position unit 3	H0	
BFM #3369 BFM #12369 2 Speed value car Position unit 2 H0 BFM #3370 BFM #12370 Position unit 3 Position unit 3 Position unit 4 BFM #3371 BFM #12371 Position unit 4 Position unit 4 Position unit 4 BFM #3373 BFM #12373 BFM #12373 Position unit 2 Position unit 2 BFM #3374 BFM #12375 Position unit 3 Position unit 4 BFM #3375 BFM #12376 Position unit 4 Position unit 4 BFM #3377 BFM #12376 Position unit 4 Position unit 4 BFM #3378 BFM #12378 Position unit 2 Position unit 4 BFM #3379 BFM #12379 Position unit 4 Position unit 4 BFM #3380 BFM #12380 Position unit 4 Position unit 1 BFM #3380 BFM #12380 Position unit 4 Position unit 2 BFM #3386 BFM #12386 Position unit 4 Position unit 4 BFM #3386 BFM #12386 Position unit 2 Position unit 2 BFM #3386 BFM #12386 Position unit 2	BFM #3367	BFM #12367	-		Position unit 4	-	
BFM #3369 BFM #12369 2 Speed value car Position unit 2 H0 BFM #3370 BFM #12370 Position unit 3 Position unit 3 Position unit 4 BFM #3371 BFM #12371 Position unit 4 Position unit 4 Position unit 4 BFM #3373 BFM #12373 BFM #12373 Position unit 4 Position unit 2 BFM #3374 BFM #12375 Position unit 3 Position unit 4 BFM #3375 BFM #12376 Position unit 4 Position unit 4 BFM #3377 BFM #12376 Position unit 4 Position unit 4 BFM #3378 BFM #12378 Position unit 2 Position unit 4 BFM #3379 BFM #12379 Position unit 4 Position unit 4 BFM #3380 BFM #12380 Position unit 4 Position unit 2 BFM #3380 BFM #12380 Position unit 2 Position unit 2 BFM #3386 BFM #12386 Position unit 3 Position unit 4 BFM #3386 BFM #12386 Position unit 4 Position unit 4 BFM #3388 BFM #12386 Position unit 2	BFM #3368	BFM #12368			Position unit 1		
BFM #3370 BFM #12370 Position unit 3 BFM #3371 BFM #12371 Position unit 4 BFM #3371 BFM #12372 Position unit 4 BFM #3372 BFM #12372 Position unit 1 BFM #3373 BFM #12373 Position unit 2 BFM #3374 BFM #12374 Position unit 2 BFM #3375 BFM #12376 Position unit 4 BFM #3376 BFM #12376 Position unit 1 BFM #3376 BFM #12377 Position unit 1 Position unit 2 BFM #3378 BFM #12379 Position unit 3 Position unit 3 BFM #3380 BFM #12379 Position unit 4 Position unit 4 BFM #3381 BFM #12380 Position unit 1 Position unit 3 BFM #3383 BFM #12383 Position unit 4 Position unit 4 BFM #3384 BFM #12385 Speed value car Position unit 1 BFM #3385 BFM #12386 Position unit 1 Position unit 3 BFM #3386 BFM #12387 Position unit 1 Position unit 4 BFM #3386 BFM #12386	BFM #3369		-	Oraședur l	Position unit 2	-	
BFM #3371 BFM #12371 Position unit 4 BFM #3372 BFM #12372 BFM #12372 BFM #3372 BFM #12373 Position unit 1 BFM #3373 BFM #12373 Position unit 2 BFM #3374 BFM #12374 Position unit 3 BFM #3375 BFM #12375 Position unit 4 BFM #3376 BFM #12376 Position unit 4 BFM #3376 BFM #12377 Position unit 1 BFM #3377 BFM #12377 Position unit 2 BFM #3379 BFM #12379 Position unit 3 BFM #3380 BFM #12380 Position unit 4 BFM #3381 BFM #12380 Position unit 1 BFM #3382 BFM #12381 Position unit 2 BFM #3383 BFM #12383 Position unit 3 BFM #3384 BFM #12384 Position unit 1 BFM #3386 BFM #12386 Position unit 3 BFM #3387 BFM #12387 Position unit 1 BFM #3388 BFM #12389 Position unit 1 BFM #3389 BFM #12389 Position unit 1	BFM #3370	BFM #12370	2	Speed value car	Position unit 3	H0	
BFM #3372 BFM #12372 Position unit 1 H0 BFM #3373 BFM #12373 3 Speed value car Position unit 1 Position unit 1 BFM #3374 BFM #12374 BFM #12375 Position unit 3 Position unit 3 BFM #3375 BFM #12376 Position unit 4 Position unit 4 Position unit 4 BFM #3376 BFM #12376 Position unit 1 Position unit 1 Position unit 1 BFM #3377 BFM #12377 Position unit 2 Position unit 2 Position unit 2 BFM #3379 BFM #12377 Position unit 3 Position unit 3 Position unit 4 BFM #3380 BFM #12380 Position unit 4 Position unit 1 Position unit 1 BFM #3881 BFM #12382 Position unit 2 Position unit 2 Position unit 2 BFM #3383 BFM #12384 Position unit 1 Position unit 1 Position unit 1 BFM #3384 BFM #12386 Position unit 2 Position unit 2 Position unit 3 BFM #3386 BFM #12387 Position unit 3 Position unit 4 Position unit 4		-	-		Position unit 4	-	
BFM #3373 BFM #12373 BFM #12373 BFM #12374 Position unit 2 H0 BFM #3374 BFM #12374 BFM #12375 Position unit 3 Position unit 3 Position unit 4 BFM #3375 BFM #12376 BFM #12376 Position unit 4 Position unit 4 Position unit 4 BFM #3376 BFM #12376 BFM #12377 Position unit 1 Position unit 1 Position unit 2 Position unit 3 BFM #3377 BFM #12377 Position unit 3 Position unit 3 Position unit 3 Position unit 3 BFM #3378 BFM #12379 Position unit 3 Position unit 4 Position unit 4 Position unit 4 BFM #3380 BFM #12380 Position unit 1 Position unit 2 Position unit 3 BFM #3381 BFM #12380 Position unit 3 Position unit 4 Position unit 4 BFM #3383 BFM #12383 Position unit 4 Position unit 4 Position unit 4 BFM #3386 BFM #12387 Position unit 3 Position unit 4 Position unit 4 BFM #3388 BFM #12388 Position unit 4 Position uni					Position unit 1		
BFM #3374 BFM #12374 Position unit 3 BFM #3375 BFM #12375 Position unit 4 BFM #3375 BFM #12376 Position unit 4 BFM #3376 BFM #12377 BFM #12377 Position unit 2 BFM #3377 BFM #12377 BFM #12377 Position unit 2 Position unit 2 BFM #3379 BFM #12379 Position unit 4 Position unit 4 Position unit 2 BFM #3380 BFM #12380 Position unit 4 Position unit 1 Position unit 2 BFM #3381 BFM #12380 Position unit 3 Position unit 3 Position unit 4 BFM #3383 BFM #12381 Position unit 3 Position unit 4 Position unit 4 BFM #3383 BFM #12383 Position unit 4 Position unit 4 Position unit 4 BFM #3386 BFM #12386 Position unit 2 Position unit 3 Position unit 4 BFM #3386 BFM #12387 Position unit 1 Position unit 4 Position unit 1 BFM #3386 BFM #12386 Position unit 1 Position unit 1 Position unit 1 BFM #3388 BFM #12389 Position unit 1 Position unit 1 Position u	BFM #3373		-		Position unit 2	-	
BFM #3376 BFM #12376 Position unit 1 Position unit 2 Position unit 2 Position unit 3 Position unit 3 Position unit 4 Position unit 3 Position unit 3 Position unit 3 Position unit 4	BFM #3374	BFM #12374	3	Speed value car	Position unit 3	H0	
BFM #3377 BFM #12377 4 Speed value car Position unit 2 H0 BFM #3378 BFM #12378 BFM #12379 Position unit 3 Position unit 4 Position unit 4 Position unit 4 Position unit 4 Position unit 1 Position unit 1 Position unit 1 Position unit 1 Position unit 2 Position unit 3 Position unit 3 Position unit 3 Position unit 4 Position unit 2 Position unit 2 Position unit 2 Position unit 4 Position unit 4 Position unit 4 Position unit 4 Position unit 3 Position unit 4 Position unit 3 Position unit 4 Position unit 4 Position uni	BFM #3375	BFM #12375	-		Position unit 4		
BFM #3378 BFM #12378 4 Speed value car Position unit 3 H0 BFM #3379 BFM #12379 Position unit 3 Position unit 4 Position unit 4 Section 8 BFM #3380 BFM #12380 BFM #12380 Position unit 4 Position unit 2 H0 BFM #3381 BFM #12381 FM #12382 Speed value car Position unit 2 H0 BFM #3382 BFM #12383 FM #12383 Position unit 3 Position unit 4 Position unit 4 BFM #3384 BFM #12384 FM #12384 Position unit 1 Position unit 1 BFM #3385 BFM #12386 FM #12387 Position unit 2 Position unit 2 BFM #3386 BFM #12387 F Speed value car Position unit 3 BFM #3386 BFM #12387 F Position unit 4 H0 BFM #3388 BFM #12389 F Position unit 1 H0 BFM #3389 BFM #12390 F Position unit 3 H0 BFM #3390 BFM #12390 F Position unit 4 Position unit 4	BFM #3376				Position unit 1		
BFM #3378 BFM #12378 Position unit 3 Position unit 3 Section 8 BFM #3379 BFM #12379 Position unit 4 Position unit 4 Section 8 BFM #3380 BFM #12380 BFM #12380 Position unit 1 Position unit 2 Position unit 2 Position unit 3 Position unit 4 Position unit 1 Position unit 2 Position unit 2 Position unit 2 Position unit 1 Position unit 3 Position unit 4 Position unit 4 Position unit 4 Position unit 1 Position unit 3	BFM #3377	BFM #12377	-		Position unit 2	но	
BFM #3380 BFM #12380 Speed value car Position unit 1 Section 8 BFM #3381 BFM #12381 5 Speed value car Position unit 2 H0 BFM #3382 BFM #12382 5 Speed value car Position unit 3 H0 BFM #3383 BFM #12383 6 Speed value car Position unit 4 H0 BFM #3384 BFM #12385 BFM #12385 6 Speed value car Position unit 2 H0 BFM #3386 BFM #12386 6 Speed value car Position unit 3 H0 BFM #3387 BFM #12387 6 Speed value car Position unit 4 H0 BFM #3387 BFM #12387 7 Speed value car Position unit 1 H0 BFM #3389 BFM #12389 7 Speed value car Position unit 2 H0 BFM #3390 BFM #12390 7 Speed value car Position unit 3 H0 BFM #3391 BFM #12391 7 Speed value car Position unit 4 H0 BFM #3392 BFM #12392<	BFM #3378	BFM #12378	4	Speed value car	Position unit 3		
BFM #3380 BFM #12380 FM #12380 Position unit 1 BFM #3381 BFM #12381 5 Speed value car Position unit 2 H0 BFM #3382 BFM #12382 5 Speed value car Position unit 3 H0 BFM #3383 BFM #12383 BFM #12383 Position unit 4 Position unit 4 BFM #3384 BFM #12384 Position unit 4 Position unit 1 H0 BFM #3385 BFM #12385 BFM #12386 Position unit 2 Position unit 3 BFM #3386 BFM #12387 6 Speed value car Position unit 3 BFM #3387 BFM #12387 Position unit 3 H0 BFM #3388 BFM #12387 Position unit 1 H0 BFM #3389 BFM #12389 Position unit 2 Position unit 2 BFM #3390 BFM #12390 Position unit 3 H0 BFM #3391 BFM #12391 Position unit 3 H0 BFM #3392 BFM #12392 Position unit 4 Position unit 4 BFM #3392 BFM #12392 Position unit 1	BFM #3379	BFM #12379			Position unit 4	-	
BFM #3381 BFM #12381 5 Speed value car Position unit 2 H0 BFM #3382 BFM #12382 Position unit 3 Position unit 3 Position unit 4 BFM #3383 BFM #12383 Position unit 4 Position unit 4 BFM #3384 BFM #12384 Position unit 1 Position unit 1 BFM #3385 BFM #12385 Position unit 2 Position unit 2 BFM #3386 BFM #12386 Position unit 3 Position unit 3 BFM #3387 BFM #12387 Position unit 4 Position unit 4 BFM #3388 BFM #12388 Position unit 1 Position unit 1 BFM #3389 BFM #12389 Position unit 2 Position unit 2 BFM #3390 BFM #12390 Position unit 3 H0 BFM #3391 BFM #12391 Position unit 3 H0 BFM #3392 BFM #12392 Position unit 4 Position unit 4 BFM #3392 BFM #12392 Position unit 1 Position unit 4	BFM #3380	BFM #12380			Position unit 1		Section 8.8
BFM #3382 BFM #12382 Position unit 3 BFM #3383 BFM #12383 Position unit 4 BFM #3384 BFM #12383 Position unit 4 BFM #3384 BFM #12384 Position unit 1 BFM #3385 BFM #12385 Position unit 1 BFM #3386 BFM #12386 Position unit 2 BFM #3386 BFM #12387 Position unit 3 BFM #3387 BFM #12387 Position unit 4 BFM #3388 BFM #12389 Position unit 1 BFM #3389 BFM #12389 Position unit 2 BFM #3390 BFM #12390 Position unit 3 BFM #3391 BFM #12391 Position unit 4 BFM #3392 BFM #12392 Position unit 1			-				
BFM #3383 BFM #12383 Position unit 4 BFM #3384 BFM #12384 Position unit 4 BFM #3384 BFM #12384 Position unit 1 BFM #3385 BFM #12385 Position unit 2 BFM #3386 BFM #12386 Position unit 3 BFM #3387 BFM #12387 Position unit 4 BFM #3388 BFM #12387 Position unit 4 BFM #3389 BFM #12389 Position unit 1 BFM #3390 BFM #12390 Position unit 3 BFM #3391 BFM #12391 Position unit 4 BFM #3392 BFM #12392 Position unit 4		-	5	Speed value car		H0	
BFM #3384 BFM #12384 BFM #3385 BFM #12385 BFM #3385 BFM #12385 BFM #3386 BFM #12386 BFM #3386 BFM #12387 BFM #3387 BFM #12387 BFM #3388 BFM #12388 BFM #3389 BFM #12389 BFM #3390 BFM #12390 BFM #3391 BFM #12391 BFM #3392 BFM #12392			-			-	
BFM #3385 BFM #12385 6 Speed value car Position unit 2 H0 BFM #3386 BFM #12386 Position unit 3 Position unit 3 Position unit 4 BFM #3387 BFM #12387 Position unit 4 Position unit 4 BFM #3388 BFM #12388 Position unit 1 Position unit 2 BFM #3389 BFM #12389 Position unit 2 Position unit 2 BFM #3390 BFM #12390 Position unit 3 Position unit 3 BFM #3391 BFM #12391 Position unit 4 Position unit 4 BFM #3392 BFM #12392 Position unit 1		-					
BFM #3386 BFM #12386 6 Speed value car Position unit 3 H0 BFM #3387 BFM #12387 Position unit 4 Position unit 4 Position unit 4 BFM #3388 BFM #12388 FM #12389 Position unit 1 Position unit 2 BFM #3390 BFM #12390 7 Speed value car Position unit 2 BFM #3391 BFM #12391 7 Position unit 3 H0 BFM #3392 BFM #12392 Position unit 4 Position unit 4			-			-	
BFM #3387 BFM #12387 Position unit 4 BFM #3388 BFM #12388 Position unit 1 BFM #3389 BFM #12389 7 BFM #3390 BFM #12390 BFM #3391 BFM #12391 BFM #3392 BFM #12392			6	Speed value car		HO	
BFM #3388 BFM #12388 BFM #3389 BFM #12389 BFM #3390 BFM #12390 BFM #3391 BFM #12391 BFM #3392 BFM #12392			-				
BFM #3389 BFM #12389 7 Speed value car Position unit 2 H0 BFM #3390 BFM #12390 Position unit 3 Position unit 4 Position unit 4 BFM #3392 BFM #12392 Position unit 4 Position unit 1		-					
BFM #3390BFM #123907Speed value carPosition unit 3BFM #3391BFM #12391Position unit 4BFM #3392BFM #12392Position unit 1			-				
BFM #3391 BFM #12391 Position unit 4 BFM #3392 BFM #12392 Position unit 1			7	Speed value car		H0	
BFM #3392 BFM #12392 Position unit 1		-	4			-1	-
		-					
	BFM #3393	BFM #12393	-		Position unit 2		
BFM #3394 BFM #12394 8 Speed value car Position unit 2 H0			8	Speed value car		H0	
BFM #3395 BFM #12395 Position unit 3			-				

BFM No. ar	nd access type	1.66.51	-		Defe	
FROM	FROM	Lift No.	Descr	iption	Initial value	Reference
BFM #3396	BFM #12396			Position unit 1		
BFM #3397	BFM #12397	4	A cooleration value cor	Position unit 2		
BFM #3398	BFM #12398	1	Acceleration value car	Position unit 3	H0	
BFM #3399	BFM #12399			Position unit 4		
BFM #3400	BFM #12400			Position unit 1		
BFM #3401	BFM #12401			Position unit 2		
BFM #3402	BFM #12402	2	Acceleration value car	Position unit 3	H0	
BFM #3403	BFM #12403			Position unit 4	-	
BFM #3404	BFM #12404			Position unit 1		
BFM #3405	BFM #12405			Position unit 2		
3FM #3406	BFM #12406	3	Acceleration value car	Position unit 3	H0	
3FM #3407	BFM #12407			Position unit 4		
3FM #3408	BFM #12408			Position unit 1		
3FM #3409	BFM #12409			Position unit 2		
3FM #3410	BFM #12410	4	Acceleration value car	Position unit 3	H0	
BFM #3411	BFM #12411	1		Position unit 4	-1	
3FM #3412	BFM #12412			Position unit 1		Section 8.9
3FM #3413	BFM #12413			Position unit 2	-	
3FM #3414	BFM #12414	5	Acceleration value car	Position unit 3	H0	
BFM #3415	BFM #12415	_		Position unit 4	-	
BFM #3416	BFM #12416			Position unit 1		
3FM #3417	BFM #12417	-		Position unit 2	-	
BFM #3418	BFM #12418	6	Acceleration value car	Position unit 3	H0	
3FM #3419	BFM #12419	_		Position unit 4		
BFM #3420	BFM #12420		Acceleration value car	Position unit 1		
3FM #3421	BFM #12421	_		Position unit 2		
3FM #3422	BFM #12422	7		Position unit 3	H0	
3FM #3423	BFM #12423	-		Position unit 4		
BFM #3424	BFM #12424			Position unit 1		
BFM #3425	BFM #12425	-		Position unit 2	Н0	
BFM #3426	BFM #12426	8	Acceleration value car	Position unit 3		
BFM #3427	BFM #12427	_		Position unit 4	-	
BFM #3428	BFM #12428	1				
BFM #3428 BFM #3429	BFM #12428 BFM #12429	2				
BFM #3429	BFM #12429 BFM #12430	2				
BFM #3430 BFM #3431	BFM #12430 BFM #12431	4				
BFM #3431 BFM #3432	BFM #12431 BFM #12432	4 5	Status	s word	HO	Section 8.10
BFM #3432	BFM #12432 BFM #12433	6				
BFM #3433 BFM #3434	BFM #12433 BFM #12434	7				
BFM #3434 BFM #3435		8				
	BFM #12435				-	
BFM #3436	BFM #12436	1				
BFM #3437	BFM #12437	2				
BFM #3438	BFM #12438	3				
BFM #3439	BFM #12439	4	Modes of ope	H0	Section 8.11	
BFM #3440	BFM #12440	5				
3FM #3441	BFM #12441	6				
BFM #3442	BFM #12442	7				
3FM #3443	BFM #12443	8				

B Lift Application Profile (417 Mode)

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CAN Layer 2 Mode

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BFM No. and	BFM No. and access type					
FROM	FROM	Lift No.	Description	Initial value	Reference	
BFM #3444	BFM #12444	1				
BFM #3445	BFM #12445	- 1				
BFM #3446	BFM #12446					
BFM #3447	BFM #12447	2				
BFM #3448	BFM #12448					
BFM #3449	BFM #12449	3				
BFM #3449 BFM #3450						
	BFM #12450	4				
BFM #3451	BFM #12451		Control effort	H0	Section 8.12	
BFM #3452	BFM #12452	5				
BFM #3453	BFM #12453					
BFM #3454	BFM #12454	6				
BFM #3455	BFM #12455					
BFM #3456	BFM #12456	7				
BFM #3457	BFM #12457					
BFM #3458	BFM #12458	8				
BFM #3459	BFM #12459					
BFM #3460	BFM #12460	- 1				
BFM #3461	BFM #12461					
BFM #3462	BFM #12462	2				
BFM #3463	BFM #12463	2				
BFM #3464	BFM #12464	2				
BFM #3465	BFM #12465	- 3				
BFM #3466	BFM #12466					
BFM #3467	BFM #12467	4				
BFM #3468	BFM #12468	_	Position actual value	HFFFFFFF	Section 8.13	
BFM #3469	BFM #12469	- 5				
BFM #3470	BFM #12470	_				
BFM #3471	BFM #12471	6				
BFM #3472	BFM #12472					
BFM #3473	BFM #12473	7				
BFM #3474	BFM #12474					
BFM #3475	BFM #12475	- 8				
BFM #3476	BFM #12476					
	:	Reserve	d			
:	:	i veseive		-	-	
BFM #3491	BFM #12491					
BFM #3492	BFM #12492	1				
BFM #3493	BFM #12493					
BFM #3494	BFM #12494	2				
BFM #3495	BFM #12495	_				
BFM #3496	BFM #12496	- 3				
BFM #3497	BFM #12497					
BFM #3498	BFM #12498	4				
BFM #3499	BFM #12499	7	Velocity actual value	H0	Section 8.15	
BFM #3500	BFM #12500	- 5			0000010.10	
BFM #3501	BFM #12501	5				
BFM #3502	BFM #12502	_				
BFM #3503	BFM #12503	- 6				
BFM #3504	BFM #12504	L				
BFM #3505	BFM #12505	7				
BFM #3506	BFM #12506					
BFM #3507	BFM #12507	- 8				
2 #0001		1			L	

BFM No. and access type		1.64 1.1.	Deer		In Marking Long Long	Deferreres	
FROM	FROM	Lift No.	Desc	ription	Initial value	Reference	
BFM #3508	BFM #12508	4	L and value	Absolute load value	HFFFF		
BFM #3509	BFM #12509	1	Load value	SI unit	H2		
BFM #3510	BFM #12510	2	L and value	Absolute load value	HFFFF		
BFM #3511	BFM #12511	2	Load value	SI unit	H2		
BFM #3512	BFM #12512	3	Load value	Absolute load value	HFFFF		
BFM #3513	BFM #12513	3	Load value	SI unit	H2		
BFM #3514	BFM #12514	4	Load value	Absolute load value	HFFFF		
BFM #3515	BFM #12515	4		SI unit	H2	Section 8.16	
BFM #3516	BFM #12516	5	Load value	Absolute load value	HFFFF	Section 6.10	
BFM #3517	BFM #12517	5		SI unit	H2		
BFM #3518	BFM #12518	6	Load value	Absolute load value	HFFFF		
BFM #3519	BFM #12519	0		SI unit	H2		
BFM #3520	BFM #12520	7	Load value	Absolute load value	HFFFF		
BFM #3521	BFM #12521			SI unit	H2		
BFM #3522	BFM #12522	8	Load value	Absolute load value	HFFFF		
BFM #3523	BFM #12523	0		SI unit	H2		
BFM #3524	BFM #12524	1	Load signalling	Load signal	H0		
BFM #3525	BFM #12525		Load signaling	Load signal interrupt	H0		
BFM #3526	BFM #12526	2	Load signalling	Load signal	H0		
BFM #3527	BFM #12527	2	Load signaling	Load signal interrupt	H0		
BFM #3528	BFM #12528	3	Load signalling	Load signal	H0		
BFM #3529	BFM #12529	5	Load signaling	Load signal interrupt	H0		
BFM #3530	BFM #12530	4	Load signalling	Load signal	H0		
BFM #3531	BFM #12531	7	Load signaling	Load signal interrupt	H0	Section 8.17	
BFM #3532	BFM #12532	5	Load signalling	Load signal	H0	Section 0.17	
BFM #3533	BFM #12533	5	Load signaling	Load signal interrupt	H0		
BFM #3534	BFM #12534	6	Load signalling	Load signal	H0		
BFM #3535	BFM #12535	0	Load signaling	Load signal interrupt	H0		
BFM #3536	BFM #12536	7	Load signalling	Load signal	H0		
BFM #3537	BFM #12537		Load Signaling	Load signal interrupt	H0		
BFM #3538	BFM #12538	8	Load signalling	Load signal	H0		
BFM #3539	BFM #12539	Ő	Load Signaling	Load signal interrupt	H0		

- Transmission Objects

BFM No. ar	nd access type	Lift No	Lift No. Description		Reference
то	FROM/TO				Reference
BFM #3300	BFM #13300				
		Reserve	d	-	-
BFM #3427	BFM #13427				
BFM #3428	BFM #13428	1			
BFM #3429	BFM #13429	2			
BFM #3430	BFM #13430	3			
BFM #3431	BFM #13431	4	Control word		Section 8.10
BFM #3432	BFM #13432	5	Control word	H0	Section 6.10
BFM #3433	BFM #13433	6			
BFM #3434	BFM #13434	7			
BFM #3435	BFM #13435	8			

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Command Interface

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BFM No. an	nd access type	1 :64 NI-	Decertation	Initial	Defenses
то	FROM/TO	Lift No.	Description	Initial value	Reference
BFM #3436	BFM #13436	1			
BFM #3437	BFM #13437	2			
BFM #3438	BFM #13438	3			
BFM #3439	BFM #13439	4	Madaa of anarotian	110	Castian 0.11
BFM #3440	BFM #13440	5	Modes of operation	H0	Section 8.11
BFM #3441	BFM #13441	6			
BFM #3442	BFM #13442	7			
BFM #3443	BFM #13443	8			
BFM #3444	BFM #13444				
		Reserve	d	-	-
BFM #3459	BFM #13459	-			
BFM #3460	BFM #13460				
BFM #3461	BFM #13461	- 1			
BFM #3462	BFM #13462				
BFM #3463	BFM #13463	2			
BFM #3464	BFM #13464	0			
BFM #3465	BFM #13465	- 3			
BFM #3466	BFM #13466	4			
BFM #3467	BFM #13467	4	Torget position	H0	Castian 0.12
BFM #3468	BFM #13468	E	Target position	HU	Section 8.13
BFM #3469	BFM #13469	- 5			
BFM #3470	BFM #13470	6			
BFM #3471	BFM #13471	- 6			
BFM #3472	BFM #13472	7			
BFM #3473	BFM #13473	<i>'</i>			
BFM #3474	BFM #13474	8			
BFM #3475	BFM #13475	0			
BFM #3476	BFM #13476	- 1			
BFM #3477	BFM #13477				
BFM #3478	BFM #13478	2			
BFM #3479	BFM #13479	~			
BFM #3480	BFM #13480	3			
BFM #3481	BFM #13481	Ŭ			
BFM #3482	BFM #13482	4			
BFM #3483	BFM #13483		Profile velocity	H0	Section 8.14
BFM #3484	BFM #13484	5			
BFM #3485	BFM #13485	Ŭ			
BFM #3486	BFM #13486	6			
BFM #3487	BFM #13487	Ĩ	_		
BFM #3488	BFM #13488	7			
BFM #3489	BFM #13489				
BFM #3490	BFM #13490	8			
BFM #3491	BFM #13491	-			

BFM No. a	nd access type	Lift No.	Description	Initial value	Deference
TO	FROM/TO		Description	initial value	Reference
BFM #3492	BFM #13492	1			
BFM #3493	BFM #13493	1 '			
BFM #3494	BFM #13494	2			
BFM #3495	BFM #13495				
BFM #3496	BFM #13496	3	Target velocity		Section 8.15
BFM #3497	BFM #13497				
BFM #3498	BFM #13498	4			
BFM #3499	BFM #13499	1 4		H0	
BFM #3500	BFM #13500	5		HU	
BFM #3501	BFM #13501	5			
BFM #3502	BFM #13502	6			
BFM #3503	BFM #13503	0			
BFM #3504	BFM #13504	7			
BFM #3505	BFM #13505	1 ′			
BFM #3506	BFM #13506	8			
BFM #3507	BFM #13507				
BFM #3508	BFM #13508				
		Reserve	d	-	-
BFM #3539	BFM #13539	1			

Interface and Device Profile (405 mode)

B Lift Application Profile (417 Mode)

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CAN Layer 2 Mode

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Command Interface

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Introduction

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Specifications

8.2 Lift Number

This BFM contains the lift number to which the FX₃U-CAN is assigned. The Bit for the assigned lift number is set to ON (1).

Note

Only the application BFMs for which the Lift corresponding bit is set will be updated.

Data save to Flash ROM

Data can be saved in Flash ROM by CIF.

ightarrow For Store Object Dictionary Settings in the CIF, refer to Section 10.6

BFM No.		Description									
	Bit 15		Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BFM #3000 BFM #13000	Reserved		Lift 8	Lift 7	Lift 6	Lift 5	Lift 4	Lift 3	Lift 2	Lift 1	

8.3 Virtual Input/Output Mapping

When BFM #3001 to #3003 and #12001 to #12003 are read, the virtual input mapping information is read from BFMs. When BFM #13001 to #13003 are read, the virtual output mapping information is read from BFMs. And when BFM #3001 to #3003 and #13001 to #13003 are written to, the virtual output mapping information is written to BFMs.

8.3.1 Virtual input mapping

These BFMs contain the last received input data from one of the digital input panel group objects. Receive Ring Buffer for 252 messages. The oldest data will be shown as first. The current numbers of messages in the receive Buffer can be read from BFM #3004 or #12004. When the receive buffer is empty, BFM #3001 to #3003 or #12001 to #12003 shows the value H0.

	Description								
BFM No.	BFM #3 BFM #1			#3002 12002	BFM #3001 BFM #12001				
	High Byte	Low Byte	High Byte	Low Byte	High Byte	Low Byte			
BFM #3001 to #3003 BFM #12001 to #12003	Function data field	Door field	Floor field	Lift field	Sub-function field	Basic function field			

1. Basic function field [Low byte in BFM #3001 and #12001]

BFM #3001 BFM #12001 Low Byte Value (hex)	Description	BFM #3001 BFM #12001 Low Byte Value (hex)	Description
00	Reserved	0D	High priority call to destination floor
01	Generic input	0E	Special function
02	Standard hall call request	0F	Access code upload request
03	Low priority hall call request	10	Speech connection request
04	High priority hall call request	11	Area monitoring connection request
05	Standard car call request	12	Fire detector
06	Low priority car call request	13 to 15	Reserved
07	High priority car call request	16	Status of safety-related circuitries
08	Standard destination call	10	(This is not safety-related information.)
09	Low priority destination call	17 to 1F	Reserved
0A	High priority destination call	20	Guest call
0B	Standard call to destination floor	21 to 7F	Reserved
0C	Low priority call to destination floor	80 to FF	Manufacturer-specific

2. Sub-function field [High byte in BFM #3001 and #12001]

The Sub-function field interprets depending on the basic function field value.

Basic Function Field	Sub-Function Field		Basic Function Field	Sub-Function Field	
BFM #3001 BFM #12001 Low Byte Value (hex)	BFM #3001 BFM #12001 High Byte Value (hex)	Description	BFM #3001 BFM #12001 Low Byte Value (hex)	BFM #3001 BFM #12001 High Byte Value (hex)	Description
	00	Reserved		12	Special service
	01	Generic input 1		13	Service run
01		:		14	Dogging service enable
	FE	Generic input 254		15	Dogging service up
	FF	Reserved		16	Dogging service down
	00	Reserved		17	Fire alarm (external fire alarm system)
	01	Hall call up		18	Provide priority
	02	Hall call down		19	Lift attendant start button
02 to 04	03	Hall call	0E	1A	Lift attendant drive through button
02 10 04	04	Hall call extra up		1B	Security run
	05	Hall call extra down		1C	Second call panel
	06	Hall call extra		1D	Door enable
	07 to FF	Reserved		1E	Call cancel button fire operation
	00	Reserved		1F	Fire alarm reset
05 to 0D	01 to FE	Floor number 1 to 254		20	Body detector (e.g. person in car)
	FF	Reserved		21	Earthquake detector
	00	Reserved		22 to FF	Reserved
	01	Request fan 1	0F to 11	00 to FF	Reserved
	02	Request fan 2		00	Reserved
	03	Request load time 1	12	01 to FE	Fire detector 1 to 254
	04	Request load time 2		FF	Reserved
	05	Key lock 1	13 to 15	00 to FF	Reserved
	06	Key lock 2		00	Reserved
	07	Key lock 3		01 to 03	Safety-related circuitry 1 to 3
0E	08	Key lock 4	10	04	Hall/swing door
UE	09	Request door open	16	05	Car door
-	0A	Request door close		06	Door lock
	0B	Fire recall (key switch hall panel)		07 to FF	Reserved
	0C	Fire service (key switch car panel)	17 to 1F	00 to FF	Reserved
	0D	Hall call disable		00	Reserved
	0E	Attendant service	20	01 to FE	Guest call 1 to 254
	0F	VIP service		FF	Reserved
	10	Out of order	21 to 7F	00 to FF	Reserved
	11	Bed passenger service	80 to FF	00 to FF	Manufacturer-specific

3. Lift field [Low byte in BFM #3002 and #12002]

The bit for the requested lift number is set to ON (1).

BFM #3002	Description							
BFM #12002 Low Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BFM #3002 Bit 0 to 7	Lift 8	Lift 7	Lift 6	Lift 5	Lift 4	Lift 3	Lift 2	Lift 1

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4. Floor field [High byte in BFM #3002 and #12002]

BFM #3002 BFM #12002 High Byte Value (hex)	Description
00	Car panel
01 to FE	Panel of floor 1 to 254
FF	Reserved

5. Door field [Low byte in BFM #3003 and #12003]

This value provides the door number to which the sending virtual device is assigned. The structure of the field depends on the value of the basic function field.

Basic Function Field	Door Field		
BFM #3001 BFM #12001 Low Byte Value (hex)	BFM #3003 BFM #12003 Low Byte Bit No.	Description	
	Bit 0	Door 1	
00 to 07	Bit 1	Door 2	
or	Bit 2	Door 3	
0E to FF	Bit 3	Door 4	
	Bit 4 to 7	Bit 4 to 7 fixed to OFF (0).	
	Bit 0	Source door 1	
	Bit 1	Source door 2	
	Bit 2	Source door 3	
08 to 0D	Bit 3	Source door 4	
	Bit 4	Destination door 1	
	Bit 5	Destination door 2	
	Bit 6	Destination door 3	
	Bit 7	Destination door 4	

6. Function data field [High byte in BFM #3003 and #12003]

The function data provides the input state of a virtual input.

BFM #3003 BFM #12003 (High Byte) Bit No.		Description						
		Bit 9	Bit 8	Description				
Bit 8 and 9		OFF (0)	OFF (0)	Input state is OFF.				
	Input state	OFF (0)	ON (1)	Input state is ON.				
		ON (1)	OFF (0)	Function is defective				
		ON (1)	ON (1)	Function is not installed				
			•					
Bit 10 to 14	Reserved							
Bit 15	lock	• •		-button has no locking function -button has locking function				

8.3.2 Virtual output mapping

These BFMs contain the output data for one of the digital output group objects.

	Description								
BFM No.	BFM #3003 BFM #13003			#3002 13002	BFM #3001 BFM #13001				
	High Byte	Low Byte	High Byte	Low Byte	High Byte	Low Byte			
BFM #3001 to #3003 BFM #13001 to #13003	Function data field	Door field	Floor field	Lift field	Sub-function field	Basic function field			

1. Basic function field [Low byte in BFM #3001 and #13001]

BFM #3001 BFM#13001 Low Byte Value (hex)	Description	BFM #3001 BFM #13001 Low Byte Value (hex)	Description
00	Call controller commands	11	Area monitoring connection acknowledgement
01	Generic output	12 to 1F	Reserved
02	Standard hall call acknowledgement	20	Guest call acknowledgement
03	Low priority hall call acknowledgement	21 to 3F	Reserved
04	High priority hall call acknowledgement	40	Position indication
05	Standard car call acknowledgement	41	Hall lantern
06	Low priority car call acknowledgement	42	Direction indication
07	High priority car call acknowledgement	43	Special indication
08	Standard destination call acknowledgement	44	Arrival indication
09	Low priority destination call acknowledgement	45	Operation data
0A	High priority destination call acknowledgement	46	Publicity indication
0B	Standard call to destination floor acknowledgement	47	Speech synthesis
0C	Low priority call to destination floor acknowledgement	48 to 49	Reserved
0D	High priority call to destination floor acknowledgement	4A	Miscellaneous outputs
0E	Special function acknowledgement	4B to 7F	Reserved
0F	Access code upload acknowledgement	80 to FF	Manufacturer-specific
10	Speech connection acknowledgement		

2. Sub-function field [High byte in #3001 and #13001]

The Sub-function field is interpreted differently depending on the basic function field value.

Basic Function Field BFM #3001 BFM #13001 Low Byte Value (hex)	Sub-Function Field BFM #3001 BFM #13001 High Byte Value (hex)	Description	(405 mode)
	00	Reserved	
00	01	Request all active hall calls	
00	02	Request all special inputs (basic functions 0E and 12)	(41
	03 to FF	Reserved	7 M
01	00 to FF	Reserved	(417 Mode)
	00	Reserved	
	01	Hall call up acknowledgement	
	02	Hall call down acknowledgement	
02 to 04	03	Hall call acknowledgement	
02 10 04	04	Hall call extra up acknowledgement	
	05	Hall call extra down acknowledgement	
	06	Hall call extra acknowledgement	
	07 to FF	Reserved	
	00	Reserved	1
05 to 0D	01 to FE	Target stop acknowledgement 1 to 254	
	FF	All target stop buttons	

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Basic Function Field	Sub-Function Field				
BFM #3001 BFM #13001 Low Byte Value	BFM #3001 BFM #13001 High Byte Value	Description			
(hex)	(hex)				
	00	Reserved			
	01	Request fan 1 acknowledgement			
	02	Request fan 2 acknowledgement			
0E	03	Request load time 1 acknowledgement			
	04	Request load time 2 acknowledgement			
	05	Request key lock 1 acknowledgement			
	08	Request key lock 2 acknowledgement			
		Request key lock 3 acknowledgement			
	08	Request key lock 4 acknowledgement			
	09	Request door open acknowledgement			
	0A	Request door close acknowledgement			
	0B	Fire recall (key switch hall panel) acknowledgement			
	00	Fire service (key switch hall panel) acknowledgement			
	0D	Hall call disable acknowledgement			
	0E	Attendant service acknowledgement			
	0F	VIP service acknowledgement			
	10	Out of order acknowledgement			
	11	Bed passenger service acknowledgement			
	12	Special service acknowledgement			
	13	Service run acknowledgement			
2 5	14	Dogging service enable acknowledgement			
0E	15	Dogging service up acknowledgement			
	16	Dogging service down acknowledgement			
	17	Fire alarm (external fire alarm system) acknowledgement			
	18	Provide priority acknowledgement			
	19	Lift attendant start button acknowledgement			
	1A	Lift attendant drive through button acknowledgement			
	1B	Security run acknowledgement			
	10	Second call panel acknowledgement			
	1D	Door enable acknowledgement			
	1E	Call cancel button fire operation			
	1F	Fire alarm reset acknowledgement			
	20 21	Body detector (e.g. person in car)			
		Earthquake detector			
0F to 1F	22 to FF 00 to FF	Reserved Reserved			
	00 10 FF	Reserved			
20	00 01 to FE	Guest call acknowledgement 1 to 254			
20	FF	Reserved			
21 to 3F	00 to FF	Reserved			
211031	00 10 FF	Clear the floor data			
40	01 to FE	Floor number 1 to 254			
-10	FF	Reserved			
		vs the arrow display direction up/down.			
	Bit 15 10	9 8			
41	HO C	Down Up			
		lay the arrow			
	OFF (0): Do not disp ON (1): Display the	lay the arrow arrow			

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Command Interface

Field	Sub-Function Field							
BFM #3001 BFM #13001 Low Byte Value (hex)	BFM #3001 BFM #13001 High Byte Value (hex)				iption			
	This sub-function show	ws the arrow o	lisplay direction	up/down, and th	e transfer direct	ion display of the	car.	
	Bit 15 14	13	12	11 10	9	8		
40	НО	Moving down	Moving up	НО	Down	Up		
42	 Bit 8 and 9 show th OFF (0): Do noi ON (1): Displa Bit 12 and 13 show OFF (0): Not mo ON (1): Moving 	t display the a y the arrow v the transfer oving g	rrow	y of the car.				
	01	No load						
43	02	Full load						
	03	Over load						
	04	Fire						
	05	Fire brigade	service					
	06	Help is comi						
	07	Special serv	5					
	08	Load time						
	09	Occupied						
	0A	Out of order						
43	0B	Close door						
	0C	Case of fire						
	0D	Hall call disable						
	0E							
	0F	Travel to fire	recall floor					
	10 to FF Reserved							
	This sub-function show	ws the arrival	indication of up/	/down.				
	Bit 15 10	9	8					
44	НО [Down	Up					
			op					
	OFF (0): Not arrived ON (1): Arrived							(405 mode)
45 to 46	00 to FF	Reserved			-1-			node
47	00	-	beech synthesis	on all output pan	eis			
47	01 to FE FF							
48 to 49	00 to FF	Reserved	urrent floor num	iber				
40 10 49								(4
	00	00 Reserved 01 Hall call enable						(417 Mode)
4A	01							lode
	02 Lift operational 03 to FF Reserved						0	
4B to 7F		00 to FF Reserved						
40 to FF	00 to FF							
t field [Low b	oyte in BFM #30	02 and #1	3002]					
s value provide	es the lift number o	or the group	of lifts, to w	hich the output	ut is assigne	d.		

3. Lift field [Low byte in BFM #3002 and #13002]

BFM #3002	Description							
BFM #13002 Low Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BFM #3002 BFM #13002 Bit 0 to 7	Lift 8	Lift 7	Lift 6	Lift 5	Lift 4	Lift 3	Lift 2	Lift 1

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4. Floor field [High byte in BFM #3002 and #13002]

BFM #3002 BFM #13002 High Byte Value (hex)	Description
00	Car panel
01 to FE	Floor number 1 to 254
FF	All floor panels

5. Door field [Low byte in BFM #3003 and #13003]

This value provides the door number to which the output is assigned. The structure of the field depends on the value of the basic function field. If the bits of the door field are set to 1, this shall indicate an assignment of the output to this door.

Basic Function Field	Door Field	
BFM #3001 BFM #13001 Low Byte Value (hex)	BFM #3003 BFM #13003 Low Byte Bit No.	Description
	Bit 0	Door 1
00 to 07	Bit 1	Door 2
or	Bit 2	Door 3
0E to FF	Bit 3	Door 4
	Bit 4 to 7	Bit 4 to 7 fixed to OFF (0).
	Bit 0	Source door 1
	Bit 1	Source door 2
	Bit 2	Source door 3
08 to 0D	Bit 3	Source door 4
08 10 00	Bit 4	Destination door 1
	Bit 5	Destination door 2
	Bit 6	Destination door 3
	Bit 7	Destination door 4

6. Function data field [High byte in BFM #3003 and #13003]

The function data provides the input state of a virtual input.

BFM #3003 BFM #13003 (High Byte) Bit No.		Description
Bit 8	Status	OFF (0): No data indicated (Does not apply for basic function H40) ON (1): Data indicated
Bit 9 to 11	Property	Bit 9 to 11 value (hex) H0: No action (default) H1: Output continuously H2: Output pulsed H3: Output flashing H4: Output coloured H5: Output with volume H6: Output with scroll rate H7: Reserved
Bit 12 to 14	Property parameter	Refer to table below
Bit 15	Predicate	OFF (0): Acknowledgement is not affirmed ON (1): Acknowledgement is affirmed

Value definition of the property parameter field (Bit 12 to 14)

Bit 12 to 14				Description			
value (hex)	No action	Continuous	Pulsed	Flashing	Colour	Volume	Scroll rate
0			< 0.5 s	10 Hz	White	Minimum	Automatic
1			1 s	7.5 Hz	Yellow	Vary	1 line/s
2	No action Rese		1.5 s	5 Hz	Reserved	Vary	2 line/s
3		Reserved	2 s	2 Hz	Green	Vary	3 line/s
4	NO action	iction Reserved	3 s	1. 5Hz	Reserved	Vary	4 line/s
5			5 s	1 Hz	Red	Vary	5 line/s
6			10 s	0.5 Hz	Reserved	Vary	6 line/s
7			> 15 s	0.25 Hz	Blue	Maximum	7 line/s

8.4 Door Control Word/Door Status Word

When BFM #3050 to #3081 and #12050 to 12081 are read, the Door status word is read from BFMs. When BFM #13050 to #13081 are read, the Door control word is read from BFMs. And when BFM #3050 to #3081 and #13050 to #13081 are written to, the Door control word is written to BFMs.

8.4.1 Door control word

The Door control word contains the door commands and other control data.

Bit	15 12	11 10	98	7 6	5 4	3 2	1 0
	Command	Door velocity	Motion detector	Finger protector	Door lock	Battery power	H3

1. Battery power field [Bit 2, 3]

9	Bit 3	Bit 2	Description
	DIU	Dit 2	Description
	OFF(0)	OFF(0)	Battery power supply disabled
	OFF(0)	ON (1)	Battery power supply enabled
	ON (1)	OFF(0)	Reserved
	ON (1)	ON (1)	Do not care / take no action

2. Door lock field [Bit 4, 5]

Bit 5	Bit 4	Description
OFF(0)	OFF(0)	Enable door lock
OFF(0)	ON (1)	Disable door lock
ON (1)	OFF(0)	Reserved
ON (1)	ON (1)	Do not care / take no action

3. Finger protector field [Bit 6, 7]

Bit 7	Bit 6	Description
OFF(0)	OFF(0)	Enable finger protector
OFF(0)	ON (1)	Disable finger protector
ON (1)	OFF(0)	Reserved
ON (1)	ON (1)	Do not care / take no action

4. Motion detector field [Bit 8, 9]

Bit 9	Bit 8	Description
OFF(0)	OFF(0)	Enable motion detector
OFF(0)	ON (1)	Disable motion detector
ON (1)	OFF(0)	Reserved
ON (1)	ON (1)	Do not care / take no action

5. Door velocity field [Bit 10, 11]

Bit 11	Bit 10	Description
OFF(0)	OFF(0)	Move door with standard speed
OFF(0)	ON (1)	Move door with reduced speed
ON (1)	OFF(0)	Reserved
ON (1)	ON (1)	Do not care / take no action

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6. Command field [Bit 12 to 15]

Bit 12 to 15 Value (hex)	Description
0	Close door without limit force (Not allowed for EN-81 compliant lifts)
1	Close door with limit force
2	Nudging (Forced closing of car door with reduced speed without reversal devices due to the blocked door for too long time)
3	Open door without limit force (Not allowed for EN-81 compliant lifts)
4	Open door with limit force
5	Reserved
6	Reserved
7	Stop door without torque
8	Stop door with torque
9 to C	Reserved
D	Tech-in drive
E	Reset door
F	Do not care / take no action

8.4.2 Door status word

This Object contains the car door status and other status information.

Bit	15 12	11 10	9 8	7 6	5 4	3 2	1 0
	Status	Force limit	Motion detector	Finger protector	Door lock	Battery power	Safety contact

1. Safety contact field [Bit 0, 1]

Bit 1	Bit 0	Description
OFF(0)	OFF(0)	Contact not closed
OFF(0)	ON (1)	Contact closed
ON (1)	OFF(0)	Error indicator
ON (1)	ON (1)	Not available or not installed

2. Battery power field [Bit 2, 3]

1	Bit 3	Bit 2	Description
-	OFF(0)	OFF(0)	No battery power used
	OFF(0)	ON (1)	Battery power used
	ON (1)	OFF(0)	Error indicator
-	ON (1)	ON (1)	Not available or not installed

3. Door lock field [Bit 4, 5]

1	Bit 5	Bit 4	Description
	OFF(0)	OFF(0)	Door not locked
	OFF(0)	ON (1)	Door locked
	ON (1)	OFF(0)	Error indicator
	ON (1)	ON (1)	Not available or not installed

4. Finger protector field [Bit 6, 7]

Bit 7	Bit 6	Description
OFF(0)	OFF(0)	No finger detected
OFF(0)	ON (1)	Finger detected
ON (1)	OFF(0)	Error indicator
ON (1)	ON (1)	Not available or not installed

5. Motion detector field [Bit 8, 9]

-	Bit 9	Bit 8	Description
	OFF(0)	OFF(0)	Motion not detected
	OFF(0)	ON (1)	Motion detected
	ON (1)	OFF(0)	Error indicator
	ON (1)	ON (1)	Not available or not installed

6. Force limit field [Bit 10, 11]

Bit 11	Bit 10	Description
OFF(0)	OFF(0)	Force limit not reached
OFF(0)	ON (1)	Force limit reached
ON (1)	OFF(0)	Error indicator
ON (1)	ON (1)	Not available or not installed

7. Status field [Bit 12 to 15]

Bit 12 to 15 Value (hex)	Description	Bit 12 to 15 Valu
0	Door closed with torque	7
1	Door closed without torque	8
2	Door is closing	9 to C
3	Door opened with torque	D
4	Door opened without torque	E
5	Door is opening	F
6	Door is re-opening	

Description
Door stopped with torque (not in an end position)
Door stopped without torque (not in an end position)
Reserved
Tech-in drive
Error indicator
Not available or not installed

Note

If the door is in an open or closed end position, this shall have higher priority than stopped status.

8.5 Door Position

These BFMs store the Door position information of each Lift number. The value is in units of mm. H0 value shows Closed and HFFFF shows "not available or not requested".

8.6 Light Barrier Status

These BFMs contain the status information of the VD light barrier unit for up to four doors.

Bit No.		D	Description					
Bit 0 to 5	Bit 0 to 5 fi	xed to ON (1)	•					
		Bit 7	Bit 6	Description				
	Status	OFF (0)	OFF (0)	No subject detected				
Bit 6 and 7		OFF (0)	ON (1)	Subject detected				
		ON (1)	OFF (0)	Error indicator				
		ON (1)	ON (1)	Not available or not installed				
it 8 to 15	Bit 8 to 15	fixed to OFF	(0).					

8.7 Position Value

These BFMs store the Position value (32 bit data) from the car position units of each Lift number. This value needs to be handled by 32 bit instructions.

The values shall be equivalent to object H6004 in the CiA[®] 406 specification.

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8.8 Speed Value Car

These BFMs store the Speed value from the car position units of each Lift number. The measuring step is defined in object H6384 of the car position unit.

8.9 Acceleration Value Car

These BFMs store the acceleration value from the car position units of each Lift number. The measuring step is defined in Object H6384 of the car position unit.

8.10 Control Word/Status Word

When BFM #3428 to #3435 and #12428 to 12435 are read, the Status word is read from BFMs. When BFM #13428 to #13435 are read, the Control word is read from BFMs. And when BFM #3428 to #3435 and #13428 to #13435 are written to, the Control word is written to BFMs.

8.10.1 Control word

The Car drive Control word is based on object H6040 in the CiA[®] 402-2 V3.0 specifications.

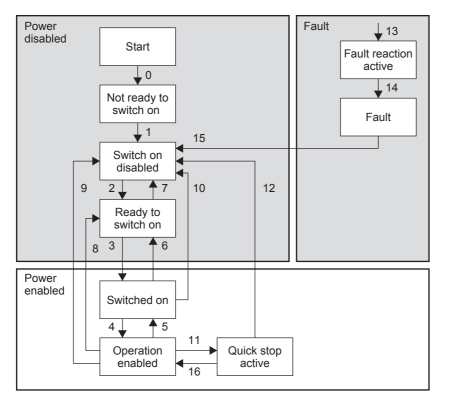
Note

- Bits 4, 5, 6, and 9 of the control word are operation mode specific.
- The halt function (bit 8) behaviour is operation mode specific.
 If the bit is ON (1), the commanded motion shall be interrupted; the Power drive system shall behave as defined in the halt option code.
 After releasing the halt function, the commanded motion shall be continued if possible.

Bit	15	14	13 11	10	9	8	7	6 4	3	2	1	0
	insp	rcl	ms	H0	oms	h	fr	oms	eo	qs	ev	so

Bit	Item	Description
Bit 0	SO	Switch on
Bit 1	ev	Enable voltage
Bit 2	qs	Quick stop
Bit 3	eo	Enable operation
Bit 4 to 6	oms	Operation mode specific
Bit 7	fr	Fault reset
Bit 8	h	Halt
Bit 9	oms	Operation mode specific
Bit 10	-	Bit 10 fixed to OFF (0).
Bit 11 to 13	ms	Manufacturer-specific
1Bit 4	rcl	OFF (0): Emergency recall operation mode inactive ON (1): Emergency recall operation mode active
Bit 15	insp	OFF (0): Car top inspection operation mode inactive ON (1): Car top inspection mode active

Status transition



n			

Number: Transition No.

Command		Bits of	Transition No.			
Command	Bit 7	Bit 3	Bit 2	Bit 1	Bit 0	Transition No.
Shutdown	0	Х	1	1	0	2, 6, 8
Switch on	0	0	1	1	1	3
Switch on + enable operation	0	1	1	1	1	3 + 4 (Note)
Disable voltage	0	Х	Х	0	Х	7, 9, 10, 12
Quick stop	0	Х	0	1	Х	7, 10, 11
Disable operation	0	0	1	1	1	5
Enable operation	0	1	1	1	1	4, 16
Fault reset	$0 \rightarrow 1$	Х	Х	Х	Х	15

Note

• At the following Transition numbers occur a automatic status transition: 0, 1, 13, 14

· Automatic transition to enable operation state after executing SWITCHED ON state functionality.

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8.10.2 Status word

This Car drive Status word is equivalent to object H6041 in the CiA[®] 402-2 V3.0 specification.

Bit	15 14	13 12	11	10	9	8	7	6	5	4	3	2	1	0
	ms	oms	ila	tr	rm	ms	w	sod	qs	ve	f	oe	SO	rtso

Bit No.	Item	Description / set range
Bit 0	rtso	Ready to switch on
Bit 1	SO	Switched on
Bit 2	oe	Operation enabled
Bit 3	f	Fault
Bit 4	ve	Voltage enabled ON when high voltage is applied to the Power drive system.
Bit 5	qs	Quick stop OFF When the Power drive system is reacting on a quick stop request.
Bit 6	sod	Switch on disabled
Bit 7	w	Warning ON when being a warning condition. The status of the Power drive system Finite state automaton will not be changed, as warning is not an error or fault.
Bit 8	ms	Manufacturer-specific
Bit 9	rm	Remote When this bit is ON, the control word is processed. If it is off (local), the control word is not processed.
Bit 10	tr	 Target reached ON when the Power drive system has reached the set-point. The set-point is operation mode specific. This Bit is set to on, if the operation mode has been changed. ON if the quick stop option code is 5, 6, 7 or 8, when the quick stop operation is finished and the Power drive system is halted. ON when halt occurred and the Power drive system is halted.
Bit 11	ila	Internal limit active ON when an internal limit is active.
Bit 12 to 13	oms	Operation mode specific
Bit 14 to 15	ms	Manufacturer-specific

Status Word	Power Drive System Finite State Automaton State
xxxx xxxx x0xx 0000 b	Not ready to switch on
xxxx xxxx x1xx 0000 b	Switch on disabled
xxxx xxxx x01x 0001 b	Ready to switch on
xxxx xxxx x01x 0011 b	Switched on
xxxx xxxx x01x 0111 b	Operation enabled
xxxx xxxx x00x 0111 b	Quick stop active
xxxx xxxx x0xx 1111 b	Fault reaction active
xxxx xxxx x0xx 1000 b	Fault

8.11 Modes of operation/Modes of operation display

When BFM #3436 to #3443 and #12436 to 12443 are read, the Modes of operation display is read from BFMs. When BFM #13436 to #13443 are read, the Modes of operation is read from BFMs. And when BFM #3436 to #3443 and #13436 to #13443 are written to, the Modes of operation is written to BFMs.

8.11.1 Modes of operation

This Car drive mode of operation is equivalent to object H6060 in the CiA[®] 402-2 V3.0 specifications. Bits 8 to 15 are fixed to OFF (0). Even if set to ON (1), these bits will remain OFF (0).

Low byte Value (Dec)	Description
-128 to -1	Manufacturer-specific operation modes
0	No mode change or no mode assigned
+1	Profile position mode
+2	Velocity mode
+3	Profile velocity mode
+4	Torque profile mode
+5	Reserved
+6	Homing mode
+7	Interpolated position mode
+8	Cyclic sync position mode
+9	Cyclic sync velocity mode
+10	Cyclic sync torque mode
+11 to +127	Reserved

8.11.2 Modes of operation display

This Car drive mode of operation display is equivalent to object H6061 in the CiA[®] 402-2 V3.0 specifications. This object provides the actual operation mode. Bits 8 to 15 are fixed to OFF (0) in these BFMs. The value description can be shown in the Modes of operation.

 \rightarrow Refer to Subsection 8.11.1

8.12 Control Effort

This Car drive control effort shall contain the breaking point or breaking distance depending on the target position given respectively as absolute value or relative value.

The value (32 bit data) shall be given in user-defined position units. It is necessary to read position value by 32 bit instructions.

8.13 Position Actual Value/Target Position

When BFM #3460 to #3475 and #12460 to 12475 are read, the Position actual value is read from BFMs. When BFM #13460 to #13475 are read, the Target position is read from BFMs. And when BFM #3460 to #3475 and #13460 to #13475 are written to, the Target position is written to BFMs.

8.13.1 Position actual value

This Car drive position actual value is equivalent to object H6064 in the CiA[®] 402-2 V3.0 specification and shall contain the position of the drive shaft. This information is used to calculate the slippage of the position unit. The value (32 bit data) shall be given in user-defined position units. This value needs to be handled by 32 bit instructions.

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8.13.2 Target position

This Car drive target position is equivalent to object H607A in the CiA[®] 402-2 V3.0 specifications. This Target position contains the commanded position that the drive should move to in position profile mode using the current settings of the motion control parameters such as velocity, acceleration, deceleration, motion profile type etc. The value (32 bit data) shall be interpreted as absolute or relative depending on the 'abs/rel' flag in the control word. This value needs to be handled by 32 bit instructions. It shall be given in user-defined position units and shall be converted to position increments.

8.14 **Profile Velocity**

This Car drive profile Velocity is equivalent to object H6081 in the CiA[®] 402-2 V3.0 specifications. The value (32 bit data) is in units of mm/s.

This value needs to be handled by 32 bit instructions.

8.15 Velocity Actual Value/Target Velocity

When BFM #3492 to #3507 and #12492 to 12507 are read, the Velocity actual value is read from BFMs. When BFM #13492 to #13507 are read, the Target velocity is read from BFMs. And when BFM #3492 to #3507 and #13492 to #13507 are written to, the Target velocity is written to BFMs.

8.15.1 Target velocity

This Car drive target velocity is equivalent to object H60FF in the CiA[®] 402-2 V3.0 specifications. The value (32 bit data) is in units of mm/s.

This value needs to be handled by 32 bit instructions.

8.15.2 Velocity actual value

This Car drive velocity actual value is equivalent to object H606C in the CiA[®] 402-2 V3.0 specification. The value (32 bit data) is in units of mm/s.

This value needs to be handled by 32 bit instructions.

8.16 Load Value

These BFMs contain the Car drive load value and its related SI unit. The load value is the absolute value of the load (payload). It is in units of the configured SI unit. The load value of HFFFF shall be an error value that is applied if the sensor is in error state or does not have an actual value.

SI unit structure



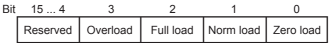
The default SI unit is kg. The SI unit and prefix field values shall use the coding as defined in the CiA[®] 303-2 specifications.

8.17 Load Signalling

These BFMs contain Car drive load signal information. It is used to signal measuring values of the load measuring system. Load signal contains different kinds of load signal. If one of the load bits (for zero load, norm load, full load, and overload) is set to ON (1), the related condition is true. If the bit is set to 0, the related condition is not true. Load signal interrupt contains the information about whether the related load bit shall be processed (1) or not (0).

Bits 8 to 15 are fixed to OFF (0) in these BFMs.

Load signal structure



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9. CAN Layer 2 Mode

This chapter describes the data transfer locations and setting, etc. of the 11 bit/29 bit CAN-ID Layer 2 mode. In the 11 bit/29 bit CAN-ID Layer 2 mode, the FX₃U-CAN can send/receive up to 42 pre-defined messages. Moreover, Layer 2 messages can be sent via CIF.

Difference between 11 bit/29 bit CAN-ID Layer 2 Modes

The bit numbers of the CAN-ID used in 11 bit/29 bit CAN-ID Layer 2 modes differ between 11 bit and 29 bit.

Note

- To ensure that the FX₃U-CAN module can handle the CAN Layer 2 message in a consistent way, it is
 necessary to set BFM #20 bit 0 to ON before reading the received message (FROM) and after writing the
 transmitted message (TO) to the module.
 - ightarrow For BFM #20 bit 0, refer to Section 6.4
- To activate the 11 bit/29 bit CAN-ID Layer 2 mode, write into BFM #21 the value K11 or K29, set BFM #22 to K1 to store the BFM configuration and reset the module.

\rightarrow For module reset, refer to Section 6.8

BFMs (#0 to #19, #27, #50 to #59, #750 to #859, #900 to #963, and #3000 to #3539), which are active in the CANopen[®] 405 mode or CANopen[®] 417 mode, are not active and not accessible in CAN Layer 2 Mode.

9.1 Receive/Transmit Process Data

The data transfer locations of the 11 bit/29 bit CAN-ID Layer 2 mode are as follows.

Note

The following settings of each message have to be defined in Layer 2 configuration mode, before shifting to the Layer 2 online mode.

- The CAN-ID LW, CAN-ID HW and transmitting data byte number (in RTR/new/DLC) in the following BFMs
- Layer 2 message configuration in BFM #1100 to #1276
 Sets the parameters (transmitting/receiving message, etc.) for each message.

ightarrow For Layer 2 message configuration in BFM #1100 to #1267, refer to Section 9.3

BFM No.	Name	Description			Initial	Read/	Stored to
BI MINO.	Name	High Byte	Low Byte		value	Write	Flash ROM
BFM #0 to #19	Reserved				-	-	-
BFM #100	CAN-ID 1 LW	11/29 bit CAN-Identifier low word			HFFFF	R/W	√*1
BFM #101	CAN-ID 1 HW	29 bit CAN-Identifier high word			HFFFF	R/W	√*1
BFM #102	RTR / new / DLC	High Byte: Remote Transmission Request Low Byte: Data length count		Laver 2	H0	R/W	√*1
BFM #103		2nd data byte	1st data byte	message 1	H0	R/W*2	-
BFM #104	Data bytes	4th data byte	3rd data byte		H0	R/W ^{*2}	-
BFM #105		6th data byte	5th data byte		H0	R/W ^{*2}	-
BFM #106		8th data byte	7th data byte		H0	R/W ^{*2}	-
		· · · · · · · · · · · · · · · · · · ·					

BFM No.	Name	Description			Initial	Read/	Stored to
DI WINO.	Name	High Byte	Low Byte		value	Write	Flash ROM
BFM #387	CAN-ID 42 LW	11/29 bit CAN-Identifier low word			HFFFF	R/W	√*1
BFM #388	CAN-ID 42 HW	29 bit CAN-Identifier hi		HFFFF	R/W	√ ^{*1}	
BFM #389	RTR / new / DLC	High Byte: Remote Transmission Request Low Byte: Data length count		Layer 2	H0	R/W	√ ^{*1}
BFM #390		2nd data byte	1st data byte	message 42	H0	R/W ^{*2}	-
BFM #391	Data huta a	4th data byte	3rd data byte	_	H0	R/W*2	-
BFM #392	Data bytes	6th data byte	5th data byte		H0	R/W*2	-
BFM #393	1	8th data byte	7th data byte		H0	R/W*2	-
BFM #394 to #399	Reserved				-	-	-

*1. These BFM will be stored into the Flash ROM when the save command is executed.

\rightarrow For the save command, refer to Section 6.6

*2. Receive messages are read only, transmit messages can be read and written.

1. When transmitting messages

The CAN-ID, RTR/new/DLC and data bytes of each message are as follows.

1) CAN-ID

The destination of the message is specified by CAN-ID. CAN-ID is as follows, corresponding to the function mode to be used.

\rightarrow For function mode, refer to Section 6.5

Function Mode	Description
	Store CAN-ID in the 11 bits, bit 0 to 10, in the CAN-ID n ^{*2} LW. In this function mode, CAN-ID n ^{*2} HW are ignored.
	Store CAN-ID in the 29 bits, bit 0 to 28, in the CAN-ID n^{2} LW and CAN-ID n^{2} HW. Handle CAN-ID n^{2} LW and CAN-ID n^{2} HW by 32 bit instructions.

*2. The "n" corresponds to the Layer 2 message number.

2) RTR/new/DLC

RTR/new/DLC is set as follows.

High Byte/Low Byte	Description		
	Bit 12 ON:	Strict DLC check for RTR	
High byte	Bit 15 OFF:	Send data frame	
	Bit 15 ON:	Send RTR frame ^{*3}	
Low byte	Number of data bytes to transmit (K0 to K8) ^{*3}		

*3. Bit 15 defines whether the message is transmitted as a data frame (Bit 15 = OFF) or a Remote Transmit Request frame (Bit 15 = ON). Bit 12 = ON enables a strict DLC check for received RTR frames. If Bit 12 is OFF, only the CAN-ID of an inbound RTR frame is checked for a match with a user message; if the bit is ON, the CAN-ID and the DLC of the RTR frame must match the user message to cause a response or BFM #1270 to #1272 flag to be set.

Bit 15 and Bit 12 cannot be set ON at the same time.

Bit 15 can be set ON if the parameter B is set to H5FFF.

Bit 12 can be set ON if the parameter B is set to H6FFF or H7FFF.

 \rightarrow For parameter B, refer to Section 9.3

3) Data bytes

Store the data to transmit. The data length of the transmit data is set by DLC.

2. When receiving messages

The CAN-ID, RTR/new/DLC and data bytes of each message are as follows.

Note

In case more than one ID can pass the filter set in BFM #1100 to #1267, the received CAN-ID might change and will always display the CAN-ID, DLC and data of the latest received message.

 \rightarrow For Layer 2 message configuration in BFM #1100 to #1267, refer to Section 9.3

1) CAN-ID

The source CAN-ID of the received Layer 2 message is stored. CAN-ID is as follows corresponding to the function mode to be used.

\rightarrow For the function mode, refer to Section 6.5

Function Mode	Description
11 bit (CAN-II.) Laver 2 Mode	CAN-ID is stored in the 11 bits, bit 0 to 10, in the CAN-ID n ^{*1} LW. In this function mode, CAN-ID n ^{*1} HW does not used.
29 htt (AN-II) I aver 2 Mode	CAN-ID is stored in the 29 bits, bit 0 to 28, in the CAN-ID n ^{*1} LW and CAN-ID n ^{*1} HW. Handle CAN-ID n ^{*1} LW and CAN-ID n ^{*1} HW by 32 bit instructions.

*1. The "n" corresponds to the Layer 2 message number.

2) RTR/new/DLC

High Byte/Low Byte	Description		
	H00:	New data is not received.	
	Bit 8:	ON when new data is received.	
High byte	Bit 9:	ON when new frame is received.	
	Bit 10:	ON when overflowing.*2	
Low byte	Data length count (DLC) of the received CAN frame.		

*2. If bit 8 of the RTR/new/DLC is ON, a new message including new data has been received and stored. If bit 9 is ON but bit 8 is OFF, the same message (same ID, DLC and data) has been received. If bit 10 is ON, at least one more message has been stored in this message buffer while bit 8 was ON which caused an overflow condition.

	Receive messages only					
Flags RTR / new / DLC	New frame no new data	New frame new data	New frame no new data overflow occur	New frame new data overflow occur	No data received	
New data (bit 8)	OFF	ON	OFF	ON	- (Do not care)	
New frame (bit 9)	ON	ON	ON	ON	OFF	
Overflow (bit 10)	OFF	OFF	ON	ON	- (Do not care)	

3) Data bytes

The data received of length specified by DLC is stored.

In case the received DLC is less than 8, unused data bytes are set to H00.

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9.2 Layer 2 Message Specific Error Code List

This List contains an error message for each Layer 2 message.

BFM No.	Detailed Error Code for Each Layer 2 Message
BFM #401	Message 1 error code
BFM #402	Message 2 error code
BFM #442	Message 42 error code

Error code in Layer 2 message

Error Code	Error Code Description
H0000	No error
H2000	Receive buffer overflowed

9.3 Pre-defined Layer 2 Message Configuration

This section describes the Pre-defined Layer 2 message configuration.

The parameters of Layer 2 message number are used to define if the corresponding Layer 2 message number in BFM #100 to #393 is a transmit or receive message.

Note

• The Pre-defined Layer 2 message configuration can be set in Layer 2 configuration mode (BFM #25 bit 4 is OFF).

\rightarrow For the communication status (BFM #25), refer to Section 6.8

- If an invalid value is written to one of BFM #1100 to #1267, then BFM #29 bit 6 is set, and the BFM address is displayed in BFM #39.
- If the Layer 2 message number is not used, parameter A and B should be set to HFFFF.

BFM No.	Name	Description	Initial value	Read/Write
BFM #1100	Layer 2 message 1 parameter A		HFFFF	R/W
BFM #1101	Layer 2 message 1 parameter B		HFFFF	R/W
BFM #1102	Layer 2 message 1 parameter C	Layer 2 message 1 parameter	H0000	R/W
BFM #1103	Layer 2 message 1 parameter D		H0000	R/W
BFM #1104	Layer 2 message 2 parameter A		HFFFF	R/W
BFM #1105	Layer 2 message 2 parameter B		HFFFF	R/W
BFM #1106	Layer 2 message 2 parameter C	Layer 2 message 2 parameter	H0000	R/W
BFM #1107	Layer 2 message 2 parameter D		H0000	R/W
BFM #1260	Layer 2 message 41 parameter A		HFFFF	R/W
BFM #1261	Layer 2 message 41 parameter B	Layer 2 message 41 parameter	HFFFF	R/W
BFM #1262	Layer 2 message 41 parameter C		H0000	R/W
BFM #1263	Layer 2 message 41 parameter D		H0000	R/W
BFM #1264	Layer 2 message 42 parameter A		HFFFF	R/W
BFM #1265	Layer 2 message 42 parameter B		HFFFF	R/W
BFM #1266	Layer 2 message 42 parameter C	Layer 2 message 42 parameter	H0000	R/W
BFM #1267	Layer 2 message 42 parameter D		H0000	R/W

9.3.1 Pre-defined Layer 2 transmit messages

This subsection describes parameters A to D for the transmit message.

Parameter	Description	Initial value
Layer 2 message number parameter A	Constant HFFFF	HFFFF
Layer 2 message number parameter B	H7FFF (auto RTR response) H6FFF (manual RTR response) H5FFF (disable RTR handling) HFFFF (message disabled)	HFFFF
Layer 2 message number parameter C	Transmission type	H0000
Layer 2 message number parameter D	Cycle time in [10 ms]	H0000

1. Parameter A and B for each Layer 2 message

A message buffer in BFM #100 to #393 is assigned to a Layer 2 transmit message by writing HFFFF in parameter A, and writing H7FFF, H6FFF or H5FFF in parameter B. When Layer 2 message number is not used, set HFFFF to both parameter A and B.

Note

The Layer 2 implementation of the FX₃U-CAN can handle up to 28 transmit slots with RTR handling (parameter B = H7FFF or H6FFF). If the configuration violates this rule, the first 28 transmit message configurations remain as they are, and RTR handling is disabled for any further transmit messages as parameter B is forced to H5FFF.

\rightarrow For the RTR message reception list, refer to Section 9.4

- When using the auto RTR response Set H7FFF to parameter B for the Layer 2 message. The FX3U-CAN automatically responds to Remote Transmit Requests (RTRs) if the 11/29 bit CAN-ID (i.e. set in BFM #100) matches the ID in the RTR message. The RTR message is not stored to the RTR flag list.
- When using the manual RTR response Set H6FFF to parameter B for the Layer 2 message. The FX3U-CAN will not automatically respond to Remote Transmit Requests, but the RTR ID will be added to the RTR flag list.
- When using the disable RTR handling Set H5FFF to parameter B for the Layer 2 message. The FX₃U-CAN will discard any incoming RTR telegrams matching the CAN-ID of this Layer 2 message.

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2. Parameter C "transmission type" for each Layer 2 message

The transmission type defines the transmit/receive message and transmission trigger event of the message as follows.

Transmission Type value	Message Type	Transmission Trigger Event		
K0		When BFM #20 bit 0 is set to ON, the Layer 2 message is always transmitted.		
K1		When BFM #20 bit 0 is set to ON, the Layer 2 message is transmitted. However, if data has not been changed, it is not transmitted.		
K2		 The Layer 2 message transmits with following condition. With a cycle time set by parameter D BFM #20 bit 0 set to ON 		
КЗ	Transmit message	 The Layer 2 message transmits with following condition. However, if data has not been changed, it is not transmitted. With a cycle time set by parameter D BFM #20 bit 0 set to ON 		
К4		 The Layer 2 message transmits with following condition. Request via RTR frames Request via RTR frames works for maximum 28 transmit messages. Message transmit trigger flags The Layer 2 message transmits when the corresponding message transmit trigger flag in BFM #1280 to #1282 is set to ON. → For the message transmit trigger flag, refer to Section 9.5 		

3. Parameter D "cycle time" for each Layer 2 message

This parameter is used when the transmission type (event) is set to K2 or K3. The cycle time is in units of ms

Note

- The cycle time should be set in consideration of the PLC scan cycle and communications response time, etc.
- If cycle time is set to K0, cycle time operates as 1 ms.

9.3.2 Pre-defined Layer 2 receive messages

This subsection describes parameters A to D for the receive message.

Parameter	Description	Initial Value
Layer 2 message number parameter A	Reception CAN-ID low word	HFFFF
Layer 2 message number parameter B	Reception CAN-ID high word	HFFFF
Layer 2 message number parameter C	Reception ID filter bit mask low word	H0000
Layer 2 message number parameter D	Reception ID filter bit mask high word	H0000

1. Parameter A and B for each Layer 2 message

Set the source CAN ID of the received message to parameter A and B. CAN-ID is as follows, corresponding to the function mode to be used.

When Layer 2 message number is not used, set HFFFF to both parameter A and B.

 \rightarrow For function mode, refer to Section 6.5

Function Mode	ction Mode Description		
11 bit CAN-ID Layer 2 Mode	Store CAN-ID in the 11 bits, bit 0 to 10, in the parameters A and B by 32 bit instructions.		
29 bit CAN-ID Layer 2 Mode	Store CAN-ID in the 29 bits, bit 0 to 28, in the parameters A and B by 32 bit instructions.		

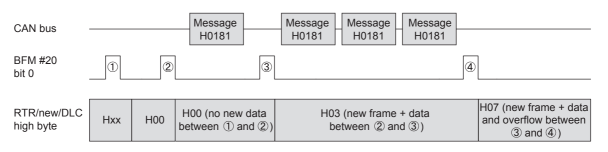
2. Parameter C and D for each Layer 2 message

Set the filter for the ID set in parameter A and B. If the filter is set to H00000000, incoming messages are checked for an exact match with the ID set in parameter A and B. Any bit set in the filter will be omitted when comparing received IDs with the ID set in parameter A and B.

Example 1:

Layer 2 message 1 parameter A/B = H00000181 Layer 2 message 1 parameter C/D = H0000000

BFM #100 to #106 store received messages with the CAN-ID H181 only. Relation between received CAN message, BFM #20 bit 0 and "RTR/new/DLC" high byte is shown below.



The flags "RTR/new/DLC" are cleared by PLC program after ①. They remain H00 after ②, because there was no message stored between ① and ②. The first received CAN message that matches parameter A/B and C/D is stored into the internal buffers, and as this is the only message between ② and ③, the high byte value is set to H03. The high byte value H07 after ④ shows that the buffer was overwritten at least once (in this example two times) since ③. The data bytes in the BFM are the data received with the last message.

Note

In this example, it is expected that the PLC program resets the "RTR/new/DLC" flags after reading the data at (1), (2), (3) and (4).

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Example 2:

Layer 2 message 2 parameter A/B = H00000180 Layer 2 message 2 parameter C/D = H00000006

BFM #107 to #113 stores received messages with CAN-IDs H180, H182, H184 and H186 because ID bits 1 and 2 are not evaluated. Relation between received CAN message, BFM #20 bit 0 and "RTR/new/DLC" high byte is shown below.

Note

Please remember that in this case all four messages are stored in the same location! If more than one of the messages with ID H180, H182, H184 or H186 is received between two write operations BFM #20 = K1, only the last received CAN-ID, DLC, and data is available in BFM #107 to #113.

CAN bus			Message H0184	Message Message Message H0182 H0186 H0180		
BFM #20 bit 0	1	2	3		4	
RTR/new/DLC high byte	Нхх	H00	H00 (no new data between ① and ②)	H03 (new frame + data between ② and ③)		H07 (new frame + data and overflow between ③ and ④)

Behaviour until 4 is similar to that described in example 1.

Same as in the first example, the high byte value H07 after ④ shows that the buffer was overwritten at least once, since ③ and the data bytes in the BFM are also the data received with the last message.

But this time, it is required to check the 11 bit CAN-ID in the corresponding Layer 2 message (BFM #100 to #399) to determine which message ID was received. In this case the last message is H0180, and the data of this message is stored to the data BFM. The data of messages H0182 and H0186 are lost.

Note

In this example, it is expected that the PLC program resets the "RTR/new/DLC" flags after reading the data at (1, (2), (3) and (4).

9.4 Layer 2 RTR Flags

If the FX₃U-CAN is set to Layer 2 communication mode, an incoming RTR message is indicated in the BFM if the following conditions are satisfied:

- Matching the "CAN-ID n^{*1}" of one of the Layer 2 messages
- The Layer 2 message "n^{*1}" is configured as a transmit Layer 2 message
- The Layer 2 message "n^{*1}" is set to "no auto RTR response" (H6FFF)
- *1. Where "n" is one of the Layer 2 messages 1 to 42.

The bits in the "RTR message reception list" are updated independently from BFM #20 bit 0.

A bit is set if a valid RTR message has been received. The bit can be evaluated by PLC program and required changes to the response message data can be made (BFM #20 bit 0 must be set in order to refresh the internal data buffer and trigger the transmission). The flag is automatically reset when a message is transmitted from the Layer 2 message.

BFM No.	Bit No.	Description	Read/Write
	Bit 0	RTR message for Layer 2 message 1 received	R
BFM #1270			R
	Bit 15	RTR message for Layer 2 message 16 received	R
	Bit 0	RTR message for Layer 2 message 17 received	R
BFM #1271			R
	Bit 15	RTR message for Layer 2 message 32 received	R
	Bit 0	RTR message for Layer 2 message 33 received	R
			R
BFM #1272	Bit 9	RTR message for Layer 2 message 42 received	R
DI WI#1272	Bit 10		
		Unused	R
	Bit 15]	

RTR message reception list

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9.5 Message Transmit Trigger Flags

The transmission of a message in Layer 2 mode can be triggered via the following flags. Transmit requests on receive Layer 2 messages are discarded. When a bit is set to ON, the corresponding transmit message will be sent as soon as a transmit buffer is available. The flags are reset automatically as soon as the message is written into the transmit buffer.

BFM No.	Bit No.	Transmit request Layer 2 message	Remarks
	Bit 0	Layer 2 message 1	R/W
BFM #1280			R/W
	Bit 15	Layer 2 message 16	R/W
	Bit 0	Layer 2 message 17	R/W
BFM #1281			R/W
	Bit 15	Layer 2 message 32	R/W
	Bit 0	Layer 2 message 33	R/W
BFM #1282			R/W
	Bit 9	Layer 2 message 42	R/W
	Bit 10 to 15	Reserved	R/W

9.6 PLC RUN>STOP Messages

FX₃U-CAN can transmit the message according to its state, if the PLC is in one of the following two states. Up to four transmit messages can each be registered.

• If PLC state had changed to STOP from RUN, or FROM/TO Watchdog in FX3U-CAN has been timed-out In this case, the message registered into RUN>STOP messages 1 to 4 are transmitted.

Warning

Depending on PLC Type and baud rate and bus load, FX₃U-CAN may be unable to send the message. In such a case, additional H/W and/or S/W should be considered for safe system behavior.

If possible use only one "RUN>STOP message" which will increase the possibility that the information is transmitted in the event "RUN>STOP" occurs.

If more than one message is defined, messages are transmitted in order of priority "message 1" to "message 4".

Note

• The time differs depending on the number of I/Os and on the number and types of extension blocks.

BFM No.	Function	Description		Layer 2 Message	Initial Value
DI WINO.		High Byte	Low Byte	Layer 2 Wessage	initial value
BFM #1900	CAN-ID 1 LW	11/29 bit CAN-Identifier low word			HFFFF
BFM #1901	CAN-ID 1 HW	29 bit CAN-Identifier high word			HFFFF
BFM #1902	DLC	Data length count			H0
BFM #1903		2nd data byte	1st data byte	RUN>STOP message 1	H0
BFM #1904	Data bytes	4th data byte	3rd data byte		H0
BFM #1905		6th data byte	5th data byte		H0
BFM #1906		8th data byte	7th data byte		H0
			:		

BFM No.	Function	Descr	Layer 2 Message	Initial Value	
BINNINO.		High Byte	Low Byte	Layer 2 message	
BFM #1921	CAN-ID 4 LW	11/29 bit CAN-Identifier low word			HFFFF
BFM #1922	CAN-ID 4 HW	29 bit CAN-Identifier high word			HFFFF
BFM #1923	DLC	Data length count			H0
BFM #1924		2nd data byte	1st data byte	RUN>STOP message 4	H0
BFM #1925	Data bytes	4th data byte	3rd data byte	mooduge 1	H0
BFM #1926		6th data byte	5th data byte		H0
BFM #1927		8th data byte	7th data byte		H0

BFM Function	Description		
11/29 bit CAN-ID n	n CAN-ID is used to transmit this message into the network. Sets HFFFF to the CAN-ID n LW and CAN-ID n HW when not using the message.		
DLC	High byte H00 = send data frame ^{*1}		
	Low byte = number of data bytes to transmit (K0 to K8)		
Data bytes Data bytes 1 to 8. Number of attached data bytes is defined by DLC.			

*1. RTR is prohibited for these messages.

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9.7 CIF Sending Layer 2 Message

Using this function, the FX₃U-CAN can send any Layer 2 messages to the CAN bus. This function is accessible only in Layer 2 Mode.

Execution procedure: Set Node guarding/NMT Slave Assignment

- 1) Write the CAN-ID, RTR, DLC and the data byte to BFM #1001 to #1008.
- 2) Write the command code H000C to BFM #1000. When the command code H000C is written to BFM #1000, the command is executed.
- 3) When the executed command is successful, H000D is written to BFM #1000.

\rightarrow If H000F or HFFFF is read from BFM #1000, refer to Section 10.9

	Description				
BFM No.			TO (Write Access)		
	FROM	/ (Read Access)	High Byte	Low Byte	
BFM #1000	H000D: Data written to transmit buffer HF00C: Setting Error HFFFF: CIF Busy H000F: Error		Command: H000C		
BFM #1001	Diagnosis Data	Diagnosis Data		word	
BFM #1002	H0000: HF00C:		29 bit CAN-Identifier high w	ord	
BFM #1003	- HF00C.	Setting Error Displays the error cause.	RTR (Remote Transmission	n Request) ^{*1}	
BFM #1004	All other values:	All other values: The corresponding parameter caused an error.			
BFM #1005			2nd data byte	1st data byte	
BFM #1006	1		4th data byte	3rd data byte	
BFM #1007	1	Unused		5th data byte	
BFM #1008	1			7th data byte	
BFM #1009 to #1066			Unus	sed	

- *1. Set this BFM to K0 for normal transmission. If this BFM is set to K1, a remote transmit request frame is sent. This request makes the producer of the associated CAN-ID specified in BFM #1001 and #1002 send the actual data.
- *2. The data length in bytes (0 to 8).

10. Command Interface

This chapter describes the Command Interface supported by FX₃U-CAN. Command Interface that can be used with each Function Mode is shown in the following table.

Command Interface		Function Mode Selection			
Command interface	Mode 405	Mode 417	Mode 11	Mode 29	Reference
SDO Request	~	\checkmark	-	-	Section 10.2
Set Heartbeat	~	√	-	-	Section 10.3
Set Node Guarding / NMT slave assignment	~	~	-	-	Section 10.4
Send an Emergency Message	~	✓	-	-	Section 10.5
Store Object Dictionary settings	~	✓	-	-	Section 10.6
Restore Object Dictionary default settings	~	✓	-	-	Section 10.7
Communication Mapping Modes	~	-	-	-	Section 7.2
Display current Parameter	~	~	~	~	Section 10.8
Sending Layer 2 Message	-	-	~	~	Section 9.7

10.1 [BFM #1000 to #1066] Command Interface

The Command Interface (CIF) can be used to access the Object Dictionary of the local node or a network node. Access is performed by commands for SDO read/write, special direct command for Node Guarding, Heartbeat, PDO Mapping or Emergency Messages.

BFM No.	Description		
DI WINO.	FROM (Read Access)	TO (Write Access)	
BFM #1000	Command execution result code	Command code (trigger for command execution)	
BFM #1001 to #1066	Command parameter read back or detailed error information	Command parameter	

Note

• The TO buffer will not be cleared after command execution. The former written TO data will be display by making new TO accesses or using the Display current Parameter command.

ightarrow Refer to Section 10.8

 Check always before a TO access to the CIF if the BFM #1000 does not display HFFFF (CIF Busy)! If a TO access occurs during CIF busy, it will generate a "Command or Parameter change while CIF was busy" error.

ightarrow Refer to Subsection 10.9.1

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10.2 SDO Request

Note that the NMT Master startup process uses SDO's which can be result in an Error of the CIF command if the NMT Startup Master accesses the remote Node at the same time.

10.2.1 CIF SDO read access

Description of CIF SDO read access is shown below. The local FX₃U-CAN can be specified by its actual node number or by using "0".

Execution procedure: CIF SDO read access

- 1) Write the Node number and the Index / Sub-index of the target Object Dictionary to BFM #1001 to #1003.
- Write the command code H0004 for SDO read access to BFM #1000. When the command code H0004 is written to BFM #1000, the command is executed.
- 3) When the executed command is successful, H0005 is written to BFM #1000.

\rightarrow If H000F or HFFFF is read from BFM #1000, refer to Section 10.9

4) When H0005 is read from BFM #1000, the specified byte length (BFM #1004) of the result data from BFM #1005 is read. A maximum of 124 bytes of result data is stored in BFM #1005 to #1066.

BFM No.	Description		
	FROM (Read Access)	TO (Write Access)	
BFM #1000	H0005: SDO read success H000F: Error HFFFF: CIF Busy	Command H0004: SDO read	
BFM #1001	Node number (read back)	Node number	
BFM #1002	Index (read back)	Index	
BFM #1003	Sub-index (read back)	Sub-index	
BFM #1004	Data length	Unused	
BFM #1005 to #1066	Result data	Unused	

Result Data Structure in BFM #1005 to #1066

BFM No.	Description			
BININO.	High Byte	Low Byte		
BFM #1005	2nd data byte	1st data byte		
BFM #1006	4th data byte	3rd data byte		
BFM #1007	6th data byte	5th data byte		
BFM #1008	8th data byte	7th data byte		
	÷			
BFM #1065	122nd data byte	121st data byte		
BFM #1066	124th data byte	123rd data byte		

10.2.2 CIF Multi SDO read access

With the multi SDO read access command, up to 8 SDO read accesses can be made within one command. The maximum data length for each access is 8 bytes.

At first write the node number (0, 1-127), the Object Dictionary Index and the Sub index to the BFMs. Finally the command code for multi SDO read access "8" must be written to BFM #1000 in order to trigger the command execution.

If the access has been successful, BFM #1000 will display "9" and BFM #1001 to #1064 will contain the node number, index and sub index for verification purposes.

BFM No.	Description			
Dimitor	FROM (Read Access)	TO (Write Access)		
BFM #1000	H0009: SDO read success H000F: Error (refer to Section 10.9) H00F9: Error (show Node number and Result data for details) HFFFF: CIF Busy	Command H0008: SDO Multi read		
BFM #1001	Success: Node number (read back) Error: High Byte H0F, Low Byte Node number (read back)	Node number		
BFM #1002	Index (read back)	Index		
BFM #1003	Sub-index (read back)	Low byte: Sub index High byte: reserved		
BFM #1004	Success: Data length Error: H0			
BFM #1005		Unused		
BFM #1006	Success: Result data			
BFM #1007	Error: SDO access error code			
BFM #1008				
ł				
BFM #1057	Success: Node number (read back) Error: High Byte H0F, Low Byte Node number (read back)	Node number ^{*1}		
BFM #1058	Index (read back)	Index		
BFM #1059	Sub-index (read back)	Low byte: Sub index High byte: reserved		
BFM #1060	Success: Data length Error: H0			
BFM #1061				
BFM #1062	Success: Result data	Unused		
BFM #1063	Error: SDO access error code			
BFM #1064				
BFM #1065 to #1066	Unused	Unused		

*1. If the final setting is located before BFM #1057, write HFFFF in the last BFM (Node number).

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10.2.3 CIF SDO write access

Description of CIF SDO write access is shown below. The local FX₃U-CAN can be specified by its actual node number or by using "0".

Execution procedure: CIF SDO write access

- 1) Write the Node number and the Index / Sub-index of the target Object Dictionary to BFM #1001 to #1003.
- Write the data length (in bytes) to be written, to BFM #1004, and the data to be written, to BFM #1005 to # 1066.
- Write the command code H0002 for SDO write access to BFM #1000. When the command code H0002 is written to BFM #1000, the command is executed.
- 4) When the executed command is successful, H0003 is written to BFM #1000.

\rightarrow If H000F or HFFFF is read from BFM #1000, refer to Section 10.9

BFM No.	Description			
	FROM (Read Access)	TO (Write Access)		
BFM #1000	H0003: SDO write success HFFFF: CIF Busy H000F: Error → Refer to Section 10.9	Command H0002: SDO write		
BFM #1001	Node number (read back)	Node number		
BFM #1002	Index (read back)	Index		
BFM #1003	Sub-index (read back)	Sub-index		
BFM #1004	Unused	Data length (in byte)		
BFM #1005 to #1066	Unused	Command parameter data		

Command Parameter Data Structure in BFM #1005 to #1066

BFM No.	Description			
Di Mi No.	High Byte	Low Byte		
BFM #1005	2nd data byte	1st data byte		
BFM #1006	4th data byte	3rd data byte		
BFM #1007	6th data byte	5th data byte		
BFM #1008	8th data byte	7th data byte		
	:			
BFM #1065	122nd data byte	121st data byte		
BFM #1066	124th data byte	123rd data byte		

Example Setting: When changing the NMT state of the whole network to state OPERATIONAL

Write to BFM #1000 to #1005 as follows according to the above-mentioned procedure.

Note

This procedure can only be performed when the FX3U-CAN is set up as the master.

BFM No.	Description			
DI MINO.	FROM (Read Access)	TO (Write Access)		
BFM #1000	SDO write success: H0003	Command SDO write: H0002		
BFM #1001	Node number (The FX3U-CAN self): H0 (read back)	Node number (The FX3U-CAN self): H0		
BFM #1002	Index (Request NMT): H1F82 (read back)	Index (Request NMT): H1F82		
BFM #1003	Sub-index (all nodes): H80 (read back)	Sub-index (all nodes): H80		
BFM #1004		Data length (1 byte): K1		
BFM #1005	Unused	Command parameter data (NMT service remote node): H05		
BFM #1006 to #1066		Unused		

10.2.4 CIF Multi SDO write access

With the multi SDO write access command, up to 8 SDO write accesses can be made within one command. The maximum data length for each access is 8 bytes.

At first write the node number (0, 1-127), the Object Dictionary Index, the Sub-index, the data length (in byte) and the data to be sent to the BFMs.

Finally the command code for multi SDO write access "6" must be written to BFM #1000 in order to trigger the command execution.

If the access has been successful, BFM #1000 will display "7" and the following BFMs will contain the node number, index and sub index for verification purposes number.

BFM No.	Description		
DI MINO.	FROM (Read Access)	TO (Write Access)	
BFM #1000	H0007: SDO write success H000F: Error (refer to Section 10.9) H00F7: Error (show Node number and Result data for details) HFFFF: CIF Busy	Command H0006: SDO Multi write	
BFM #1001	Success: Node number (read back) Error: High Byte H0F, Low Byte Node number (read back)	Node number	
BFM #1002	Index (read back)	Index	
BFM #1003	Sub-index (read back)	Low byte: Sub index High byte: reserved	
BFM #1004	Unused	Data length (in byte)	
BFM #1005			
BFM #1006	Success: Unused	Command parameter data (1 to 8 byte)	
BFM #1007	Error: SDO access error code		
BFM #1008			
BFM #1057	Success: Node number (read back) Error: High Byte H0F, Low Byte Node number (read back)	Node number ^{*1}	
BFM #1058	Index (read back)	Index	
BFM #1059	Sub-index (read back)	Low byte: Sub index High byte: reserved	
BFM #1060	Unused	Data length (in byte)	
BFM #1061			
BFM #1062	Success: Unused	Command parameter data (1 to 8 byte)	
BFM #1063	Error: SDO access error code		
BFM #1064	1		
BFM #1065 to #1066	Unused	Unused	

*1. If the final setting is located before BFM #1057, write HFFFF in the last BFM (Node number).

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10.3 Set Heartbeat

Nodes can be easily set to Heartbeat Producer or Heartbeat Consumer status by writing values to Index H1016 and H1017 using the Command Interface (CIF). The parameters for Heartbeat are included in the information that can be written to the CAN bus.

The local FX3U-CAN can be specified by its actual node number or by using "0".

Note that the NMT Master startup process uses SDO's which can be result in an Error of the CIF command if the NMT Startup Master accesses the remote Node at the same time.

\rightarrow For Object H1016 and H1017 (Heartbeat), refer to Subsection 5.6.9

1. Heartbeat producing setting

Execution procedure: Heartbeat producing setting

- Write target Node number and Producer heartbeat time value (in units of ms) to BFM #1001 to #1066. Write HFFFF to the node number following the last target node to complete Heartbeat producing settings.
- 2) Write the command code H7410 to BFM #1000.When the command code H7410 is written to BFM #1000, the command is executed.
- 3) When the executed command is successful, H7411 is written to BFM #1000.

\rightarrow If H741F, H000F or HFFFF is read from BFM #1000, refer to Section 10.9

BFM No.	Description				
DEIWI NO.	FROM (Read Access)	TO (Write Access)			
BFM #1000	H7411: Producing has been assigned H741F: Parameter Error HFFFF: CIF Busy H000F: Error	Command: H7410			
BFM #1001		1st target Node num	nber of producer		
BFM #1002		node Producer	heartbeat time value (in units of ms)		
BFM #1003		2nd target Node num	nber of producer		
BFM #1004	Diagnosis Data	node Producer	heartbeat time value (in units of ms)		
BFM #1005	H0000: No Error	3rd target Node num	nber of producer		
BFM #1006	All other values: The corresponding parameter caused an SDO error.	node Producer	heartbeat time value (in units of ms)		
BFM #1065		33rd target Node num	nber of producer		
BFM #1066		node Producer	heartbeat time value (in units of ms)		

2. Heartbeat consuming setting

With this command, the Heartbeat consuming Index H1016 Sub index K1 to K32 will be set up at the node specified in BFM #1001.

To setup a Sub index higher than K32, use the SDO write command.

\rightarrow For Heartbeat, refer to Subsection 5.6.9 \rightarrow For SDO Request, refer to Section 10.2

Execution procedure: Heartbeat consuming setting

- Write the Node number that has to be set up to BFM #1001. The local FX3U-CAN can be specified by its actual node number or by using "0".
- Write target Node-ID to be Consumed and Consumer heartbeat time (in units of ms) to BFM #1002 to #1065.

Write HFFFF to the Node-ID following the last consuming node to complete Heartbeat consuming settings.

- Write the command code H7400 to BFM #1000.When the command code H7400 is written to BFM #1000, the command is executed.
- 4) When the executed command is successful, H7401 is written to BFM #1000.

BFM No.	Description				
	FROM (Read Access)	TO (Write Access)			
BFM #1000	H7401: Consuming has been assigned H740F: Parameter Error HFFFF: CIF Busy H000F: Error	Command: H7400			
BFM #1001		Node number which has to be set up			
BFM #1002		1st Node-ID to be consumed			
BFM #1003		consumed node Consumer heartbeat time (in units of ms)			
BFM #1004		2nd Node-ID to be consumed			
BFM #1005	Diagnosis Data	consumed node Consumer heartbeat time (in units of ms)			
BFM #1006	H0000: No Error	3rd Node-ID to be consumed			
BFM #1007	All other values: The corresponding parameter caused an SDO error.	consumed node Consumer heartbeat time (in units of ms)			
BFM #1064		32nd Node-ID to be consumed			
BFM #1065		consumed node Consumer heartbeat time (in units of ms)			
BFM #1066		Reserved			

\rightarrow If H740F, H000F or HFFFF is read from BFM #1000, refer to Section 10.9

10.4 Set Node Guarding / NMT Slave Assignment

Nodes can be easily set to Guarding-Master or Guarding-Slave status by writing values to Index H1F81 using the Command Interface (CIF). The parameters for guarding are included in the information that can be written to the CAN bus.

The module needs to be NMT Master to use these functions.

 \rightarrow For Object H1F81, refer to Subsection 5.8.5

Note

- If the node number to be guarded exceeds the range K1 to K127, the corresponding BFM will display the value which caused the problem.
- The FX₃U-CAN module may write a value of HFFFF to the "Slave configuration" parameter of a node that has a parameter configuration error.
- The FX_{3U}-CAN module may write a value of HFFFF to the "Guard Time" parameter of a node that has a parameter configuration error.
- If the "Retry Factor" parameter exceeds 255, an error value will be displayed in the corresponding BFM.
- The FX_{3U}-CAN module may write a value of HFFFF to the "Retry Factor" parameter of a node that has a parameter configuration error.
- If the node number, slave configuration, retry factor and guarding time is just copied to the corresponding result BFM, the remote node does not support Index H100C (guarding time)/H100D (retry factor). In this case, the remote node cannot detect a missing guarding request of the network master.

Execution procedure: Set Node guarding/NMT Slave Assignment

 Write the Slave number, Slave Configuration, Guard Time and Retry of the target node to BFM #1001 to #1064. Set the Node-ID of the configured NMT Slave to Slave number. For the setting value of the Slave Configuration, Guard Time and Retry Factor, refer to the following section.
 Write HFFFF to the Slave number following the last target node to complete "Node guarding/NMT slave assignment" settings.

ightarrow Refer to Subsection 5.8.7

- Write the command code H8400 to BFM #1000. When the command code H8400 is written to BFM #1000, the command is executed.
- 3) When the executed command is successful, H8401 is written to BFM #1000.

ightarrow If H84FF, H000F or HFFFF is read from BFM #1000, refer to Section 10.9

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BFM No.	Description				
BFININO.	FROM (Read Access)		TO (Write Access)		
BFM #1000	H8401: Slaves have been assigned H84FF: Parameter Error HFFFF: CIF Busy H000F: Error	Command: H8400			
BFM #1001			Slave Number to be Guarded		
BFM #1002]	1st target	Slave Configuration		
BFM #1003]	node	Guard Time		
BFM #1004			Retry Factor		
BFM #1005			Slave Number to be Guarded		
BFM #1006		2nd target node	Slave Configuration		
BFM #1007	Diagnosis Data		Guard Time		
BFM #1008	H0000: No Error All other values: The corresponding parameter		Retry Factor		
	caused an error.				
BFM #1061	1		Slave Number to be Guarded		
BFM #1062	1	16th	Slave Configuration		
BFM #1063	1	target node	Guard Time		
BFM #1064	1		Retry Factor		
BFM #1065	1	Unused	•		
BFM #1066	1	Unused			

10.5 Send an Emergency Message

This command can be used to send an emergency message from the PLC to the CANopen[®] network.

Execution procedure: Send an emergency message

1) Write the Emergency error code^{*1}, Error register and Manufacturer-specific error code^{*2} that will be sent as the Emergency Message to BFM #1001 to #1004.

Unused Manufacturer-specific error code bytes have to be H00.

 \rightarrow For Error register, refer to following Subsection 5.6.2

- 2) Write the command code H000A to BFM #1000. When the command code H000A is written to BFM #1000, the command is executed.
- 3) When the executed command is successful, H000B is written to BFM #1000.

\rightarrow If H000F or HFFFF is read from BFM #1000, refer to Section 10.9

			Description			
BFM No.			TO (Write Access)			
		FROM (Read Access)		High Byte		Low Byte
BFM #1000	H000B: HFFFF: H000C: H000F:	Command finished CIF Busy Communication Error Error	Command:	H000A		
BFM #1001	H0000: H0001: H0002:	No Error EMCY Inhibit time not elapsed Device is not in CANopen [®] state Operational or Pre- operational	Emergency	error code ^{*1}		
BFM #1002			0th byte of error code ^{*2}	Manufacturer-specific	Error registe	r
BFM #1003	Unused		2nd byte of error code ^{*2}	Manufacturer-specific	1st byte of error code ^{*2}	Manufacturer-specific
BFM #1004			4th byte of error code ^{*2}	Manufacturer-specific	3rd byte of error code ^{*2}	Manufacturer-specific
BFM #1005 to #1066	1		Unused		•	

*1. Emergency error codes

In different CiA[®] Device/Application Profiles, more EMCY Error Codes are defined.

Error Code (hex)	Description	Error Code (hex)	Description
0000	Error reset or no error	7000	Additional modules – generic error
0010	CiA [®] 417: CAN warning level	8000	Monitoring – generic error
1000	Generic error	8100	Communication – generic
2000	Current – generic error	8110	CAN overrun (objects lost)
2100	Current, CANopen [®] device input side – generic	8120	CAN in error passive mode
2200	Current inside the CANopen [®] device – generic	8130	Life guard error or heartbeat error
2300	Current, CANopen [®] device output side – generic	8140	Recovered from bus off
3000	Voltage – generic error	8150	CAN-ID collision
3100	Mains voltage – generic	8200	Protocol error – generic
3111	CiA [®] 417: Mains Over voltage	8210	PDO not processed due to length error
3121	CiA [®] 417: Mains Under voltage	8220	PDO length exceeded
3200	Voltage inside the CANopen [®] device – generic	8230	DAM MPDO not processed, destination object not available
3211	CiA [®] 417: Over voltage (device internal)	8240	Unexpected SYNC data length
3221	CiA [®] 417: Under voltage (device internal)	8250	RPDO timeout
3300	Output voltage – generic	8F01 to 8F7F	Life guard error or heartbeat error caused by Node-ID 1 to Node-ID 127.
4000	Temperature – generic error	9000	External error – generic error
4100	Ambient temperature – generic	F000	Additional functions – generic error
4200	Device temperature – generic	FF00	Device specific – generic error ^{*2}
5000	CANopen [®] device hardware – generic error	FF01	CiA [®] 417: Light barrier defect ^{*2}
6000	CANopen [®] device software – generic error	FF02	CiA [®] 417: Finger protector defect ^{*2}
6100	Internal software – generic	FF03	CiA [®] 417: Motion detection defect ^{*2}
6200	User software – generic	FF04	CiA [®] 417: Application error, Manufacturer-specific error code: Byte 0 and 1 contain a Text error code, Byte 2 to 4 are
6300	Data set – generic	1104	reserved*2

*2. For EMCY Manufacturer specific error code, refer to the following section.

\rightarrow Refer to Section 6.23

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10.6 Store Object Dictionary Settings

This command is an easy to use command for the store parameter command in the Object Dictionary Index H1010 Sub-index H01.

Note that the NMT Master startup process uses SDO's which can be result in an Error of the CIF SDO command if the NMT Startup Master accesses the remote Node at the same time.

ightarrow For the Object Dictionary Index H1010, refer to Subsection 5.6.11

Execution procedure: Store object dictionary settings

- Write the target node-ID for which Object Dictionary settings are to be stored, to BFM #1001 to #1066. When HFFFF is set as node-ID in BFM #1002 to #1066, the "Store Object Dictionary settings" is finished. The local FX₃U-CAN can be specified by its actual node number or by using "0".
- 2) Write the command code H6000 to BFM #1000. When the command code H6000 is written to BFM #1000, the command is executed.
- 3) When the Object Dictionary settings have been saved, H6001 is written to BFM #1000. \rightarrow If H600F, H000F or HFFFF is read from BFM #1000, refer to Section 10.9

BFM No.	Description		
DI WINO.	FROM (Read Access)	TO (Write Access)	
BFM #1000	H6001: Object Dictionary settings have been saved H600F: Parameter Error HFFFF: CIF Busy H000F: Error	Command: H6000	
BFM #1001	Diagnosis Data	1st target node-ID	
BFM #1066	H0000: No Error HFFFF: Parameter caused an error	66th target node-ID	

10.7 Restore Object Dictionary Default Settings

This command is an easy to use command for the load parameter command in the Object Dictionary Index H1011 Sub-index H01.

The CANopen[®] devices need to be reset after the command to make the change become effective. Note that the NMT Master startup process uses SDO's which can be result in an Error of the CIF SDO command if the NMT Startup Master accesses the remote Node at the same time.

 \rightarrow For the Object Dictionary Index H1011, refer to Subsection 5.6.12

Execution procedure: Restore object dictionary default settings

1) Write the target node-ID for which the object dictionary default settings are to be restored, to BFM #1001 to #1066.

When HFFFF is set as node-ID in BFM #1002 to #1066, the "Restore object dictionary factory default settings" is finished.

The local FX₃U-CAN can be specified by its actual node number or by using "0".

- Write the command code H6010 to BFM #1000. When the command code H6010 is written to BFM #1000, the command is executed.
- 3) When the Object Dictionary default settings have been restored, H6011 is written to BFM #1000. \rightarrow If H601F, H000F or HFFFF is read from BFM #1000, refer to Section 10.9
- 4) To activate the default settings, the device has to reboot. Do not use the "Store Object Dictionary Settings" command between the "Restore Object Dictionary Default Settings" command and the Reset command.

BFM No.	Description		
DI WINO.	FROM (Read Access)	TO (Write Access)	
BFM #1000	H6011:Object Dictionary default settings have been restoredH601F:Parameter ErrorHFFFF:CIF BusyH000F:Error	Command: H6010	
BFM #1001	Diagnosis Data	1st target node-ID	
BFM #1066	H0000: No Error HFFFF: Parameter caused an error	66th target node-ID	

10.8 Display Current Parameter

This command can be used to display the parameter in BFM #1001 to #1066 of the last executed CIF command. If a command caused an error, this function allows the parameter which caused the error to be displayed and to make the necessary adjustments to the parameter set and sequence program.

Execution procedure: Display current parameter

- 1) Write the command code H0000 to BFM #1000.
- When the parameter value of the last executed CIF command has been restored to BFM #1001 to #1066, H0000 is displayed to BFM #1000.^{*1}

\rightarrow If HFFFF is read from BFM #1000, refer to Section 10.9

BFM No.	Description		
DI WINO.	FROM (Read Access)	TO (Write Access)	
BFM #1000	H0000: Input buffer is displaying. HFFFF: CIF Busy	Command: H0000	
BFM #1001 to #1066	Parameter values of the last executed CIF command	Unused	

*1. Afterwards, when a new parameter is written to BFM #1000 to #1066, the parameters of the last executed CIF command will be displayed again except for the parameter that was just written.

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10.9 Error Messages

10.9.1 Error messages

If an error occurs during the execution of a command, H000F is written to BFM #1000, and the Error Class and additional data are stored to BFM #1001 to BFM #1066.

BFM No.	Description
BFM #1000	Error: H000F
BFM #1001	Error Class
BFM #1002 to #1066	Additional data depending on an Error class

1. When using Unknown command

The written command to BFM #1000 is an unknown command. Confirm the function mode setting and the executed command.

 \rightarrow For the function mode setting, refer to Section 6.5 \rightarrow For command interface that can be executed in each functional mode, refer to Chapter 10

Note

This error will be also occur when a command in this function mode is not supported.

BFM No.	Description
BFM #1000	Error: H000F
BFM #1001	Error Class: H0064
BFM #1002 to #1066	Unused

2. When queue was not available

Access to the internal transmission queue was rejected. Possibly the bus load was too high. This error may occur during Mode B mapping command execution for errors other than source or destination parameter errors. Please execute again after waiting a little.

BFM No.	Description
BFM #1000	Error: H000F
BFM #1001	Error Class: H8FFF
BFM #1002 to #1066	Unused

3. Command or parameter change while CIF was busy

During FX_{3U}-CAN Command interface execution, HFFFF is written in the read access area of BFM #1000. During Command interface execution, a new command cannot be executed.

If accessing BFM #1000 to BFM #1066 during the CIF execution, an error may occur, and H000F will be shown in the BFM #1000.

\rightarrow For the executing Command interface discontinuance procedure,

efer to Subsection 10.9.2	
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BFM No.	Description
BFM #1000	Error: H000F
BFM #1001	Error Class: HFFFF
BFM #1002 to #1066	Unused

4. Clear/Reset the "CIF was busy" Error

To Reset the CIF after a "Command or Parameter Change while CIF was busy" Error, HFFFF must be written using the TO command to BFM #1000. The CIF is available again if the BFM #1000 displays H0000.

5. SDO error

Node-ID of an error and SDO access abort code are stored in BFM #1002 to #1004.

BFM No.	Description	
BFM #1000	Error: H000F	
BFM #1001	Error Class: H0003	
BFM #1002	Node-ID	
BFM #1003	Low Word of SDO access abort code ^{*1}	
BFM #1004	High Word of SDO access abort code ^{*1}	
BFM #1005 to #1066 Unused		

*1. SDO access abort codes

> In different CiA® Device/Application Profiles, more SDO access abort codes are defined. \rightarrow For SDO access abort codes that are not in the following table, refer to the manual of the device which sent the message

SDO access abort code (hex)		Description	
High Word	Low Word		
0503	0000	Toggle bit not alternated.	
0504	0000	SDO protocol timed out. (FX3U-CAN: 500ms)	
0504	0001	Client/server command specifier not valid or unknown.	
0504	0002	Invalid block size (block mode only).	
0504	0003	Invalid block size (block mode only). Invalid sequence number (block mode only).	
0504	0004	CRC error (block mode only).	
0504	0005	Out of memory.	
0601	0000	Unsupported access to an object.	
0601	0001	Attempt to read a write only object.	
0601	0002	Attempt to write a read only object.	
0602	0000	Object does not exist in the object dictionary.	
0604	0041	Object cannot be mapped to the PDO.	
0604	0042	The number and length of the objects to be mapped would exceed PDO length.	
0604	0043	General parameter incompatibility reason.	
0604	0047	General internal incompatibility in the device.	
0606	0000	Access failed due to a hardware error.	
0607	0010	Data type does not match, length of service parameter does not match	
0607	0012	Data type does not match, length of service parameter too high	
0607	0013	Data type does not match, length of service parameter too low	
0609	0011	Sub-index does not exist.	
0609	0030	Invalid value for parameter (download only).	
0609	0031	Value of parameter written too high (download only).	
0609	0032	Value of parameter written too low (download only).	
0609	0036	Maximum value is less than minimum value.	
060A	0023	Resource not available: SDO connection	
0800	0000	General error	
0800	0020	Data cannot be transferred or stored to the application.	
0800	0021	Data cannot be transferred or stored to the application because of local control.	
0800	0022	Data cannot be transferred or stored to the application because of the present device state.	
0800	0023	Object dictionary dynamic generation fails or no object dictionary is present	
0800	0024	No data available	
5000	0000	Time out or impossible to allocate identifier for SDO transmission or Protocol mismatch	
6060	0000	Buffer too small for received SDO data (this error will occur during initialization of the transmission)	

Mode

9

CAN

Layer 2

10

Command Interface

1

Introduction

2

6. Bus off

The FX3U-CAN is in Bus off and cannot send CAN messages.

BFM No.	Description
BFM #1000	Error: H000F
BFM #1001	Error Class: HB0FF
BFM #1002 to #1066	Unused

7. Device in wrong state

The state of the FX3U-CAN cannot execute the requested command interface. Confirm the function mode setting and the state of FX3U-CAN.

 \rightarrow For the function mode setting, refer to Section 6.5

 \rightarrow For command interface which can be executed in each functional mode,

refer to Chapter 10

 \rightarrow For the FX3U-CAN status, refer to Section 6.8

BFM No.	Description
BFM #1000	Error: H000F
BFM #1001	Error Class: H0F0F
BFM #1002 to #1066	Unused

10.9.2 CIF busy message

During FX₃U-CAN Command interface execution, HFFFF is written in the read access area of BFM #1000. During Command interface execution, a new command cannot be executed.

If a new command will be executed or a parameter of the running command will be changed, discontinue the executing command by using the following method.

If BFM #1000 to BFM #1066 are written to during command interface execution, an error may occur, and H000F will be written to BFM #1000.

 \rightarrow For error message, refer to Subsection 10.9.1

Executing Command interface discontinuance procedure

- 1) Write HFFFF to BFM #1000 to discontinue the processing command.
- 2) If the executed command is reset, H0000 is displayed in BFM #1000.
- 3) The CIF is available again when BFM #1000 is H0000.

11. PLC RUN/STOP

STARTUP AND MAINTENANCE PRECAUTIONS

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.

WARNING

An operation error may damage the machinery or cause accidents.

FX3U-CAN operates as follows when the STOP/RUN state of the PLC changes.

1. CANopen[®] NMT Slave

RUN→STOP

FX₃U-CAN changes into the CANopen[®] state as set in the Error behaviour Object. In addition an EMCY is sent.

 \rightarrow For Error behaviour, refer to Section 5.7 \rightarrow For EMCY, refer to Subsection 5.6.13

STOP→RUN

FX₃U-CAN stays in the current CANopen[®] state.

2. CANopen[®] NMT Master without Flying Master function

RUN→STOP

FX_{3U}-CAN changes into the CANopen[®] state as set in the Error behaviour Object. The NMT Master Entity, the Heartbeat producing and the Node Guarding will be stopped. NMT Slaves with Heartbeat consuming or Life Guarding have the possibility to respond to the loss of the NMT Master. In addition an EMCY is sent. \rightarrow For Error behaviour, refer to Section 5.7

 \rightarrow For Error behaviour, refer to Section 5.7 \rightarrow For EMCY, refer to Subsection 5.6.13

STOP→RUN

The Module enables Heartbeat and NMT Master services again, and starts the NMT Master startup service. \rightarrow For NMT Master startup, refer to Subsection 5.8.5

3. CANopen[®] NMT Master with Flying Master function

RUN→STOP

FX₃U-CAN changes into the CANopen[®] state as set in the Error behaviour Object. The NMT Master Entity, the Heartbeat producing and the Node Guarding will be stopped. Other NMT Flying Masters will start a Flying Master negotiation if the Module was the active NMT Master. In addition an EMCY is sent.

 \rightarrow For Error behaviour, refer to Section 5.7 \rightarrow For EMCY, refer to Subsection 5.6.13

STOP→RUN

The Module enables Heartbeat and NMT Master services again, and starts a Flying Master negotiation. \rightarrow For Flying Master, refer to Subsection 5.8.11

4. Layer 2

RUN→STOP

FX₃U-CAN sends the PLC RUN>STOP message (if configured) and changes into Offline state after this. • STOP→RUN

FX3U-CAN stays in the current state.

PLC RUN/STOP **12** Communication Settings Procedure

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13 Example

12. Communication Settings Procedure

STARTUP AND MAINTENANCE PRECAUTIONS WARNING

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

CAUTION

An operation error may damage the machinery or cause accidents.

STARTUP AND MAINTENANCE PRECAUTIONS

Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions.

- For repair, contact your local Mitsubishi Electric representative
- Turn off the power to the PLC before connecting or disconnecting any extension cable.
- Failure to do so may cause equipment failures or malfunctions.
- Do not drop the product or exert strong impact to it.
- Doing so may cause damage.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
- Peripheral devices, display module, expansion boards, and special adapters
- Input/output extension units/blocks, FX Series terminal blocks and special function units/blocks
- Battery and memory cassette

11

PLC RUN/STOP

12

Communication Settings Procedure

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Program Example

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Diagnostics

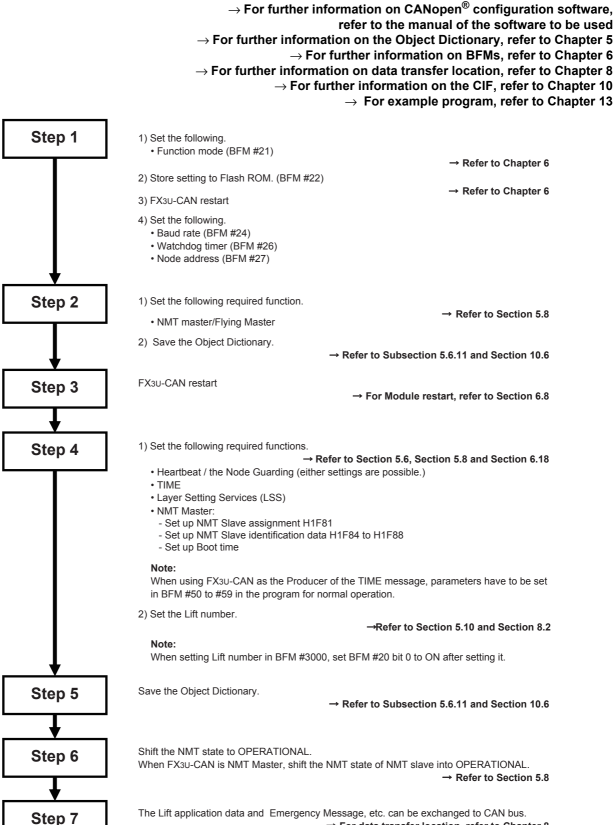
12.1 CANopen[®] 405 Mode

When using CANopen[®] 405 mode, the outline of the communication setting procedure is as follows. To set the Object Dictionary and the TPDO/RPDO mapping, the use of CANopen[®] configuration software is recommended.

 \rightarrow For further information on CANopen[®] configuration software, refer to the manual of the software to be used \rightarrow For further information on the Object Dictionary, refer to Chapter 5 \rightarrow For further information on BFMs, refer to Chapter 6 ightarrow For further information on data transfer location and PDO mapping, refer to Chapter 7 \rightarrow For further information on the CIF, refer to Chapter 10 \rightarrow For example program, refer to Chapter 13 Step 1 1) Set the following. → Refer to Chapter 6 • Function mode (BFM #21) 2) Store setting to Flash ROM. (BFM #22) → Refer to Chapter 6 3) FX3U-CAN restart 4) Set the following. • Baud rate (BFM #24) • Watchdog timer (BFM #26) Node address (BFM #27) 5) Store setting to Flash ROM. (BFM #22) → Refer to Chapter 6 6) FX3U-CAN restart Step 2 1) Set the following required function. → Refer to Section 5.8 NMT master/Flying Master 2) Save the Object Dictionary. → Refer to Subsection 5.6.11 and Section 10.6 Step 3 EX3U-CAN restart → For Module restart, refer to Section 6.8 Step 4 1) Set the following required functions. → Refer to Section 5.6, Section 5.8 and Section 6.18 · Heartbeat / the Node Guarding (either settings are possible.) • TIME • Layer Setting Services (LSS) NMT Master: - Set up NMT Slave assignment H1F81 - Set up NMT Slave identification data H1F84 to H1F88 - Set up Boot time Note: When using FX3U-CAN as the Producer of the TIME message, parameters have to be set in BFM #50 to #59 in the program used for normal operation. 2) Set the TPDO/RPDO mapping. → Refer to Chapter 7 Step 5 Save the Object Dictionary. → Refer to Subsection 5.6.11 and Section 10.6 Step 6 Shift the NMT state to OPERATIONAL. When FX3U-CAN is NMT Master, shift the NMT state of NMT slave into OPERATIONAL. → Refer to Section 5.8 The TPDO/RPDO data and Emergency Message, etc. can be exchanged to CAN bus. Step 7 → For example program, refer to Chapter 13

12.2 CANopen[®] 417 Mode

When using CANopen[®] 417 mode, the outline of the communication setting procedure is as follows. To set the Object Dictionary, the use of CANopen[®] configuration software is recommended.



11

PLC RUN/STOP

12 Communication Settings Procedure

13

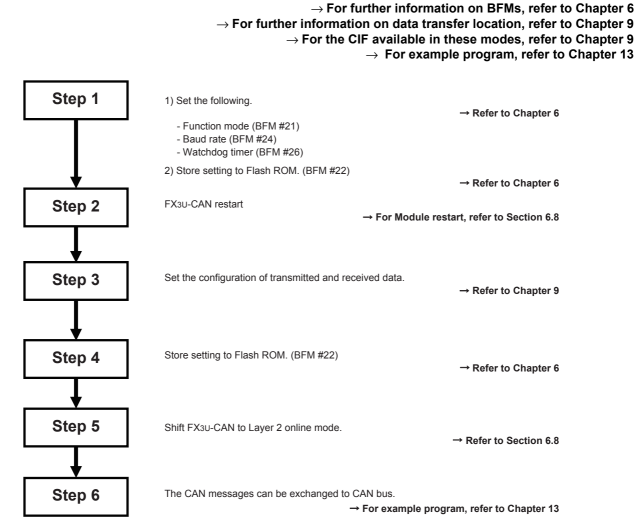
Program Example

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Diagnostics

12.3 11 bit / 29 bit CAN-ID Layer 2 Mode

When using the 11 bit / 29 bit CAN-ID Layer 2 Mode, the outline of the communication setting procedure is as follows.



13. Program Example

STARTUP AND MAINTENANCE PRECAUTIONS

WARNING

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

CAUTION

An operation error may damage the machinery or cause accidents.

STARTUP AND MAINTENANCE PRECAUTIONS

Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions.

- For repair, contact your local Mitsubishi Electric representative
- Turn off the power to the PLC before connecting or disconnecting any extension cable.
- Failure to do so may cause equipment failures or malfunctions.
- Do not drop the product or exert strong impact to it.
- Doing so may cause damage

Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.

- Peripheral devices, display module, expansion boards, and special adapters
- Input/output extension units/blocks, FX Series terminal blocks and special function units/blocks
- Battery and memory cassette

The Programs shown below are examples of how to set local parameters, set up a CANopen® network, and exchange data over the CANopen[®] bus with the FX_{3U}-CAN.

Large networks can be configured more quickly and easily by using a CANopen[®] configuration tool instead.

Note

These program examples together with the Function blocks can be downloaded from http://eu3a.mitsubishielectric.com/fa/en/ in the MyMitsubishi section (free registration necessary).

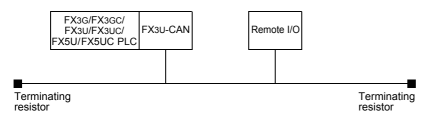
Note

The sample ladder program use labels.

 \rightarrow For label setting operation on GX Works2, refer to GX Works2 Version 1 Operating Manual (Simple Project)

13.1 System Configuration

The sample Program sets up the initial BFM and Object dictionary settings and starts PDO Communication.



13.2 Local Label Setting

No.	Class	Label Name	Data Type
1	VAR	CANID	Word[Unsigned]/Bit String[16-bit]
2	VAR	CommandSequence	Word[Signed]
3	VAR	NMTMasterSetError	Bit
4	VAR	NMTMasterSetErrorCount	Word[Signed]
5	VAR	NMTMasterSetCompleted	Bit
6	VAR	NMTMasterSetOkCount	Word[Signed]
7	VAR	ConsumedNodeAddress	Word[Signed](032)
8	VAR	ConsumerHeartbeatTime	Word[Signed](032)
9	VAR	ConsumerSetupError	Bit
10	VAR	ConsumerSetupErrorCounter	Word[Signed]
11	VAR	ConsumerSetupCompleted	Bit
12	VAR	ConsumerSetupOkCounter	Word[Signed]
13	VAR	ConsumingNodeID	Word[Signed]
14	VAR	ErrorReset	Bit
15	VAR	ErrorStatus	Word[Unsigned]/Bit String[16-bit]
16	VAR	ExecuteMapping	Bit
17	VAR	FillData	Word[Unsigned]/Bit String[16-bit]
18	VAR	FirstPDOProcessing	Bit
19	VAR	FourthPDOProcessing	Bit
20	VAR	FX3UCANOpenInit	CANopenInit
21	VAR	FX3UMasterSetup	NMTMasterSettings
22	VAR	GuardedTime	Word[Signed](015)
23	VAR	HeartbeatConsumer	HeartbeatConsumerSetup
24	VAR	HeartbeatConsumingSetting	Bit
25	VAR	HeartbeatProducer	HeartbeatProducerSetup
26	VAR	HeartbeatProducerSetting	Bit
27	VAR	Master	Bit
28	VAR	MasterNodeAddress	Word[Signed]
29	VAR	NodeAddress	Word[Signed]
30	VAR	NodeHeartbeatStatus	Word[Unsigned]/Bit String[16-bit](0126)
31	VAR	NodeNMTStatus	Word[Unsigned]/Bit String[16-bit](02)
32	VAR	NoOfConsumedNodes	Word[Signed]
33	VAR	NoOfEntries	Word[Signed]
34	VAR	NoOfProducingNodes	Word[Signed]
35	VAR	NumberOfSlaveNodes	Word[Signed]
36	VAR	ObjectIndex	Word[Unsigned]/Bit String[16-bit](18)
37	VAR	ObjectLength	Word[Unsigned]/Bit String[16-bit](18)
38	VAR	ObjectSubindex	Word[Unsigned]/Bit String[16-bit](18)
39	VAR	Operational	Bit
40	VAR	PDOnumber	Word[Signed]
41	VAR	PdoRead	PDORead
42	VAR	PDOReadData	Word[Unsigned]/Bit String[16-bit](03)
43	VAR	PDOSetupError	Bit
44	VAR	PDOSetupErrCounter	Word[Signed]
45	VAR	PDOSetupOkCounter	Word[Signed]
46	VAR	PDOSetupProcessing	Bit
47	VAR	PdoWrite	PDOWrite
48	VAR	PDOWriteData	Word[Unsigned]/Bit String[16-bit](03)
49	VAR	PreOperational	Bit
50	VAR	ProducerHeartbeatTime	Word[Signed](032)
51	VAR	ProducerNodeID	Word[Signed](032)
52	VAR	ProducerSetupError	Bit
			2.0

RUN/STOP **12** Communication Procedure

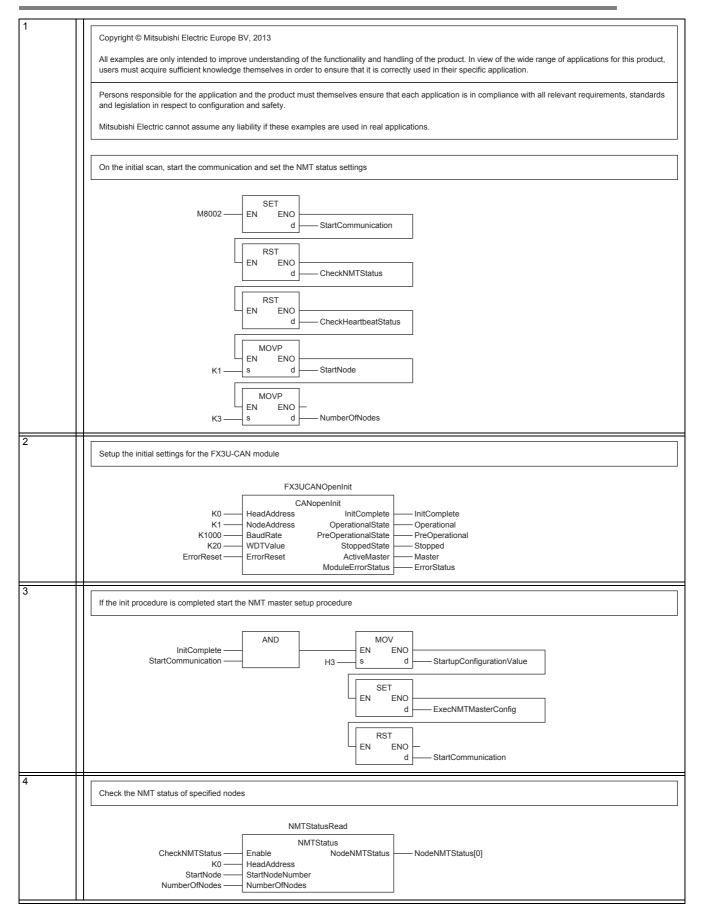
11

13 Program Example

No.	Class	Label Name	Data Type
53	VAR	ProducerSetupErrorCounter	Word[Signed]
54	VAR	ProducerSetupCompleted	Bit
55	VAR	ProducerSetupOkCounter	Word[Signed]
56	VAR	SDOReadCompleted	Bit
57	VAR	ReadData	Word[Unsigned]/Bit String[16-bit](061)
58	VAR	ReadDataLength	Word[Signed]
59	VAR	SDOReadErrorCode	Double Word[Unsigned]/Bit String[32-bit]
60	VAR	SDOReadError	Bit
61	VAR	SDOReadErrorCounter	Word[Signed]
62	VAR	ReadIndex	Word[Unsigned]/Bit String[16-bit]
63	VAR	ReadNodeAddress	Word[Signed]
64	VAR	ReadSubIndex	Word[Unsigned]/Bit String[16-bit]
65	VAR	ReceiveOrTransmit	Bit
66	VAR	ReleaseAnalogInputdata	Bit
67	VAR	RemoteNodeID	Word[Unsigned]/Bit String[16-bit]
68	VAR	NMTRequestCompleted	Bit
69	VAR	RequestData	Word[Unsigned]/Bit String[16-bit]
70	VAR	NMTRequestError	Bit
71	VAR	NMTRequestErrorCounter	Word[Signed]
72	VAR	RetryFactor	Word[Signed](015)
73	VAR	RPDOnumber	Word[Signed]
74	VAR	SDOREadCommand	SDORead
75	VAR	SDOReadRequest	Bit
76	VAR	SDOwriteCommand	SDOWrite
77	VAR	SecondPDOProcessing	Bit
78	VAR	ExecNMTMasterConfig	Bit
79	VAR	SetupPDOs	PDOSetup
80	VAR	SlaveConfiguration	Word[Signed](015)
81	VAR	NMTSlaveSetup	NMTSlaveSettings
82	VAR	NMTSlaveSetupError	Bit
83	VAR	NMTSlaveSetupErrorCounter	Word[Signed]
84	VAR	NMTSlaveSetCompleted	Bit
85	VAR	NMTSlaveSetupOkCounter	Word[Signed]
86	VAR	StartAllNodes	Bit
87	VAR	StartCANOpenNodes	NMTRequestWrite
88	VAR	StartConsumerSetup	Bit
89	VAR	StartPDOCommunication	Bit
90	VAR	StartPDORead	Bit
91	VAR	StartPDOSetup	Bit
92	VAR	StartPDOWrite	Bit
93	VAR	StartProducerSetup	Bit
94	VAR	StartNMTRequest	Bit
95	VAR	StartSDORead	Bit
96	VAR	StartSDOWrite	Bit
97	VAR	StartNMTSlaveSetup	Bit
98	VAR	StartupConfigurationValue	Word[Unsigned]/Bit String[16-bit]
99	VAR	TargetSlaveNumber	Word[Signed](015)
100	VAR	ThirdPDOProcessing	Bit
101	VAR	TPDOnumber	Word[Signed]
102	VAR	TransmissionType	Word[Unsigned]/Bit String[16-bit]
103	VAR	MELSEC_STliteHeartbeatActive	Bit
104	VAR	MELSEC_STlitePreOperational	Bit
105	VAR	SDOWriteCompleted	Bit
106	VAR	WriteData	Word[Unsigned]/Bit String[16-bit](061)
107	VAR	WriteDataLength	Word[Signed]

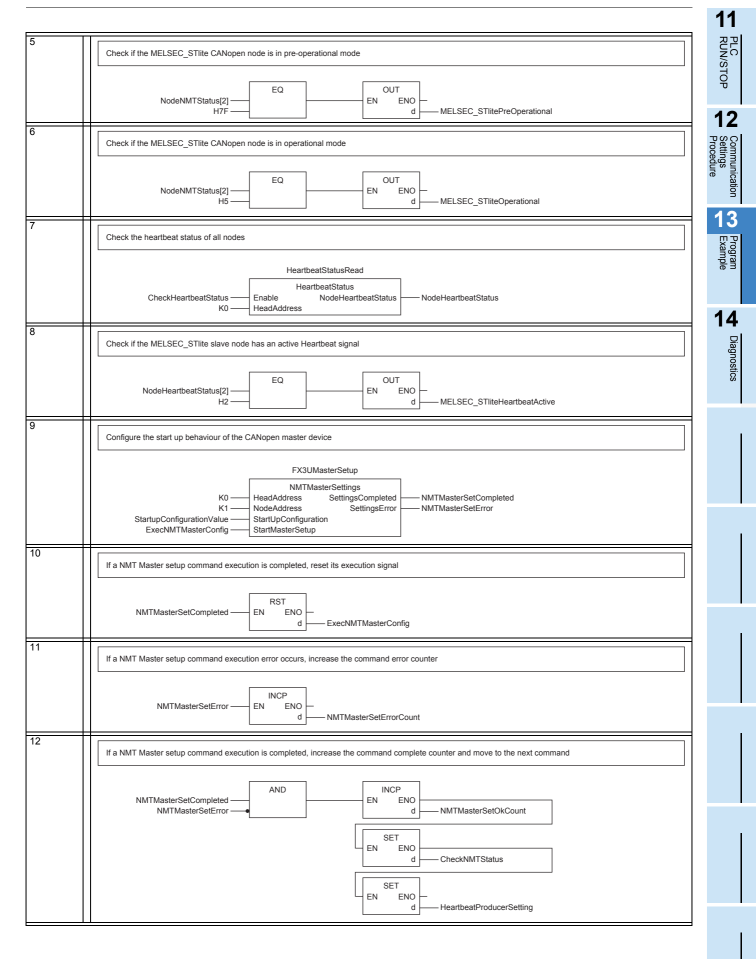
No.	Class	Label Name	Data Type
108	VAR	SDOWriteErrorCode	Double Word[Unsigned]/Bit String[32-bit]
109	VAR	SDOWriteError	Bit
110	VAR	SDOWriteErrorCounter	Word[Signed]
111	VAR	WriteIndex	Word[Unsigned]/Bit String[16-bit]
112	VAR	WriteNodeAddress	Word[Signed]
113	VAR	WriteSubIndex	Word[Unsigned]/Bit String[16-bit]
114	VAR	SDOWriteOkCounter	Word[Signed]
115	VAR	PDOSetupCompleted	Bit
116	VAR	NMTRequestOkCounter	Word[Signed]
117	VAR	SDOReadOKCounter	Word[Signed]
118	VAR	InitComplete	Bit
119	VAR	StartCommunication	Bit
120	VAR	SlaveSettingsSetup	Bit
121	VAR	StartNode	Word[Signed]
122	VAR	NumberOfNodes	Word[Signed]
123	VAR	MELSEC_STliteOperational	Bit
124	VAR	NMTStatusRead	NMTStatus
125	VAR	CheckNMTStatus	Bit
126	VAR	HeartbeatStatusRead	HeartbeatStatus
127	VAR	CheckHeartbeatStatus	Bit
128	VAR	Stopped	Bit

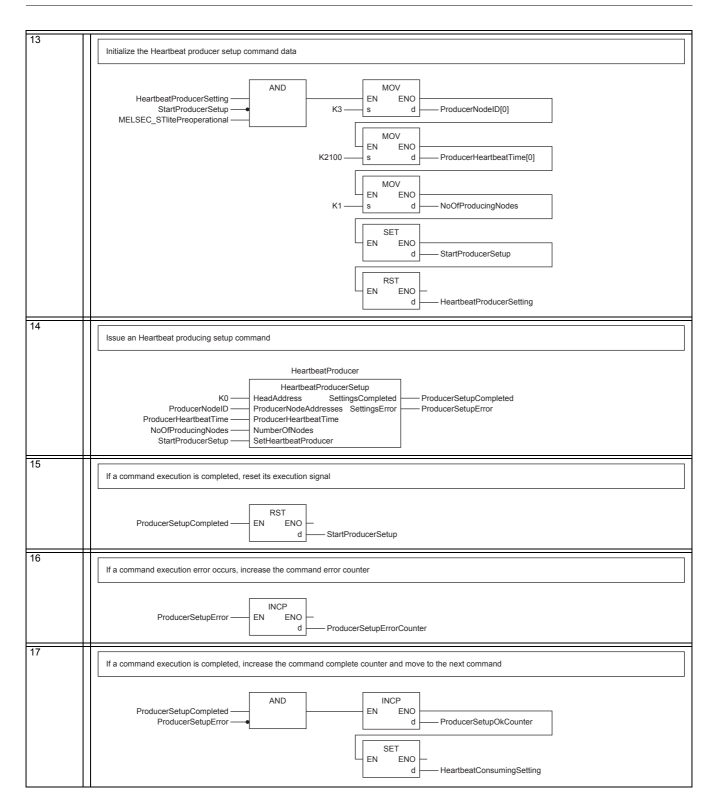
13.3 Program

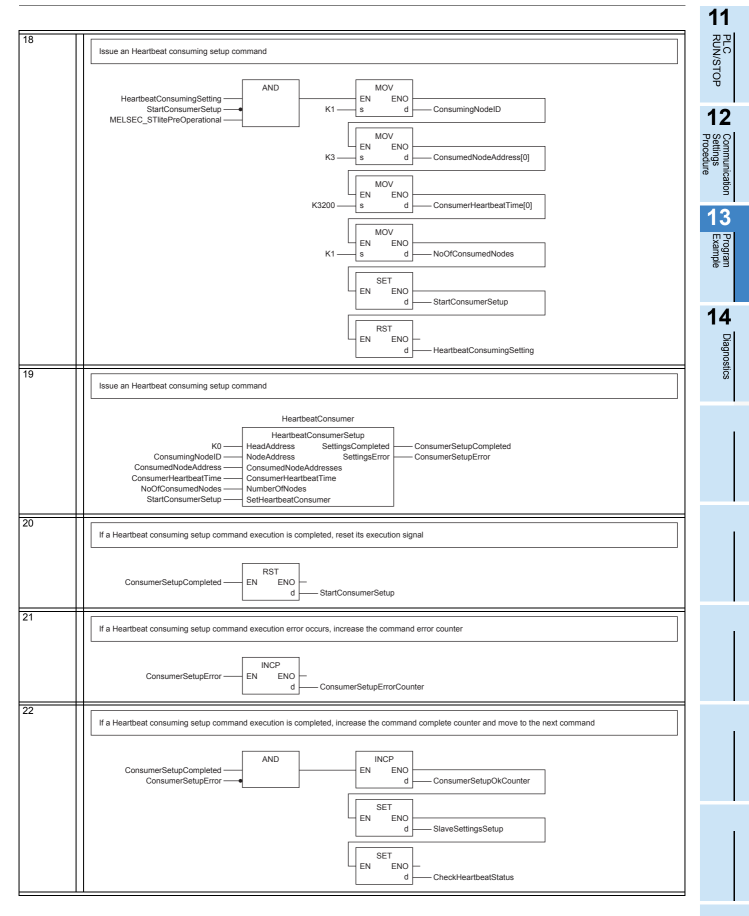


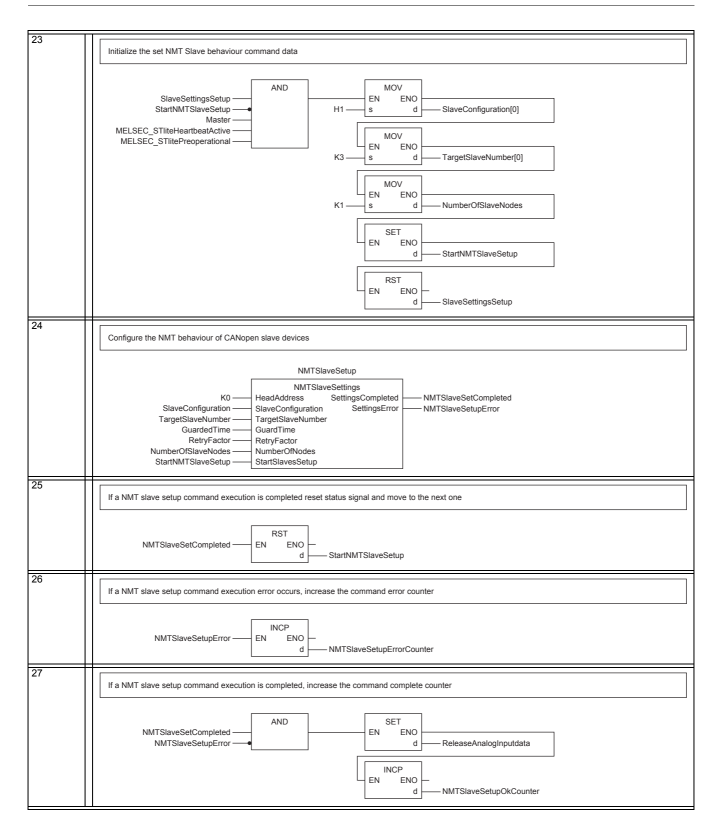
FX3U-CAN User's Manual

13.3 Program

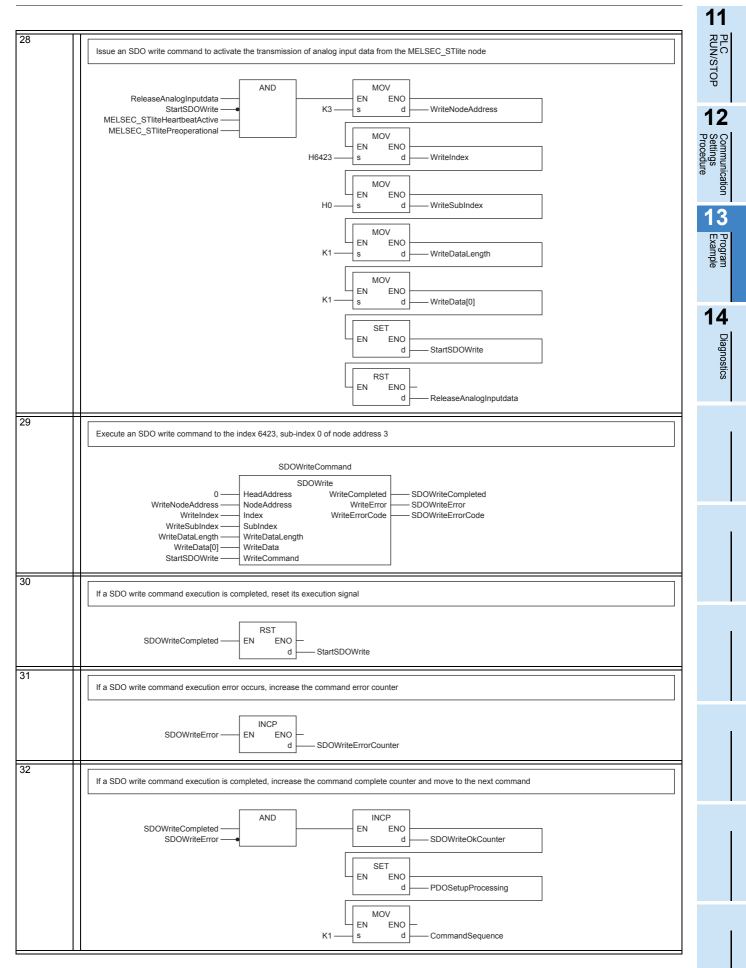


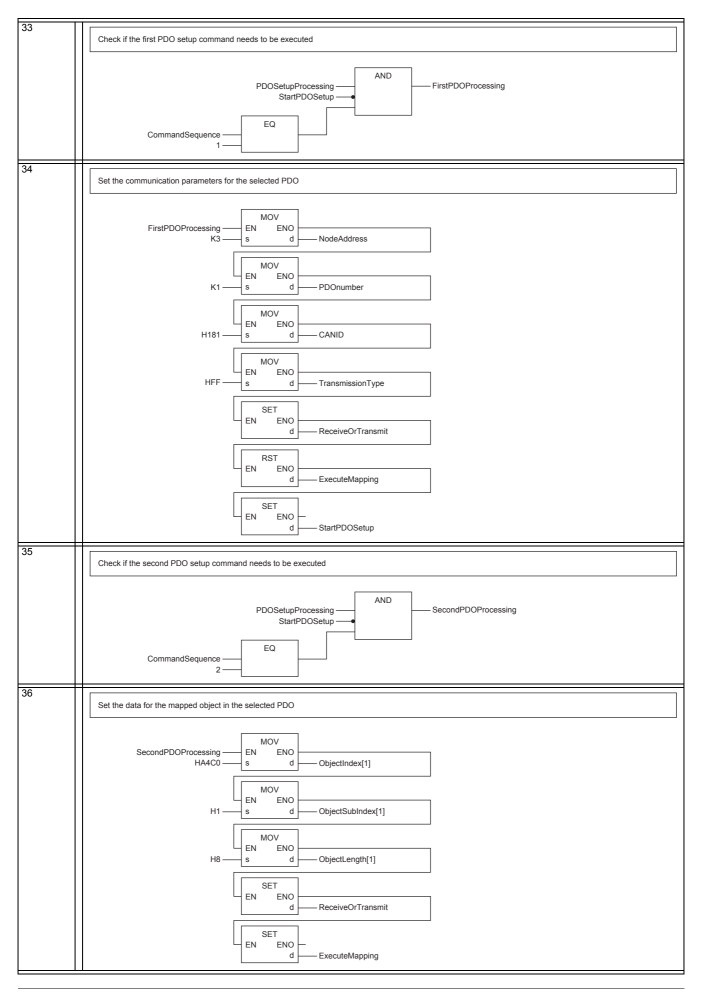


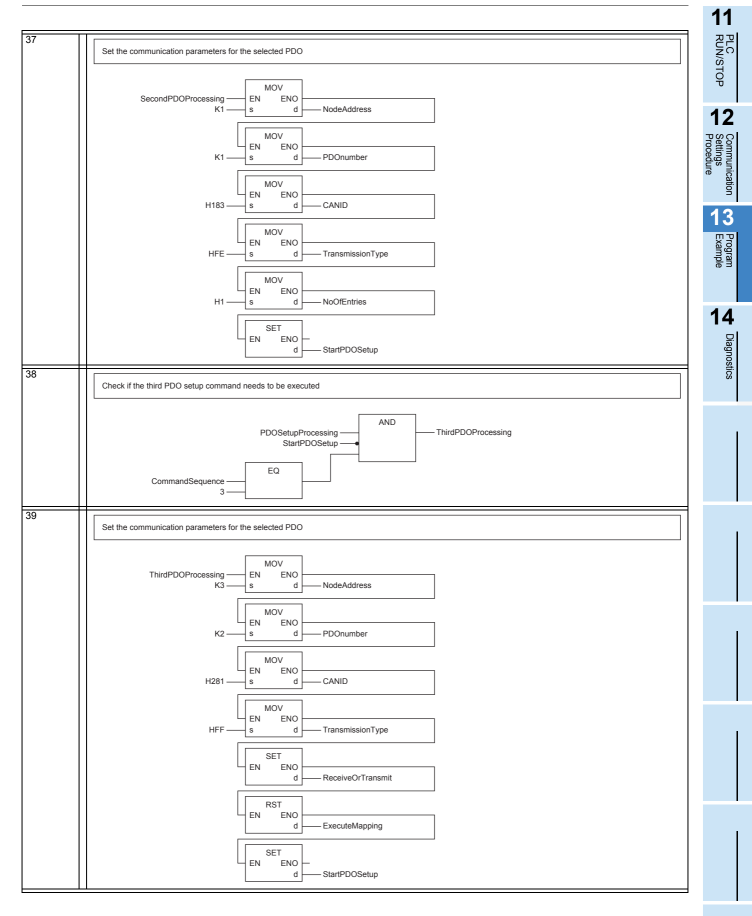


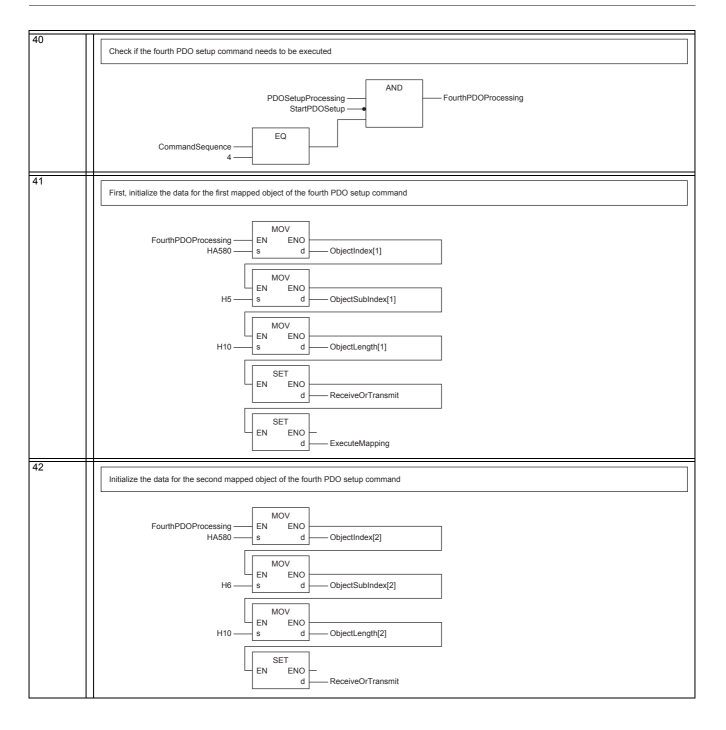


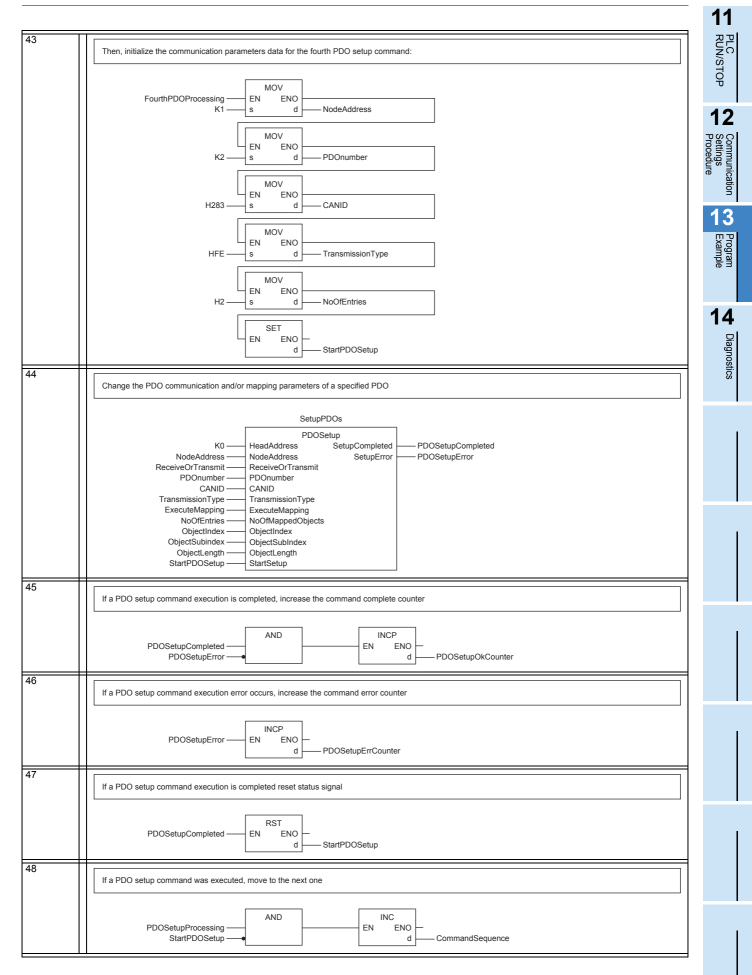
13 Program Example 13.3 Program

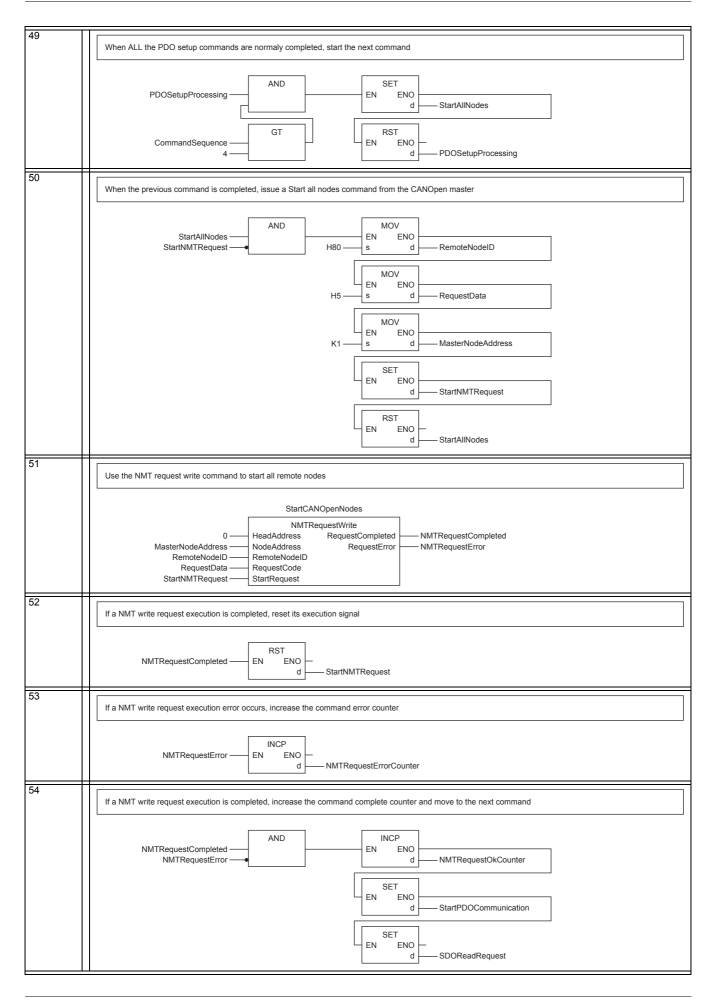




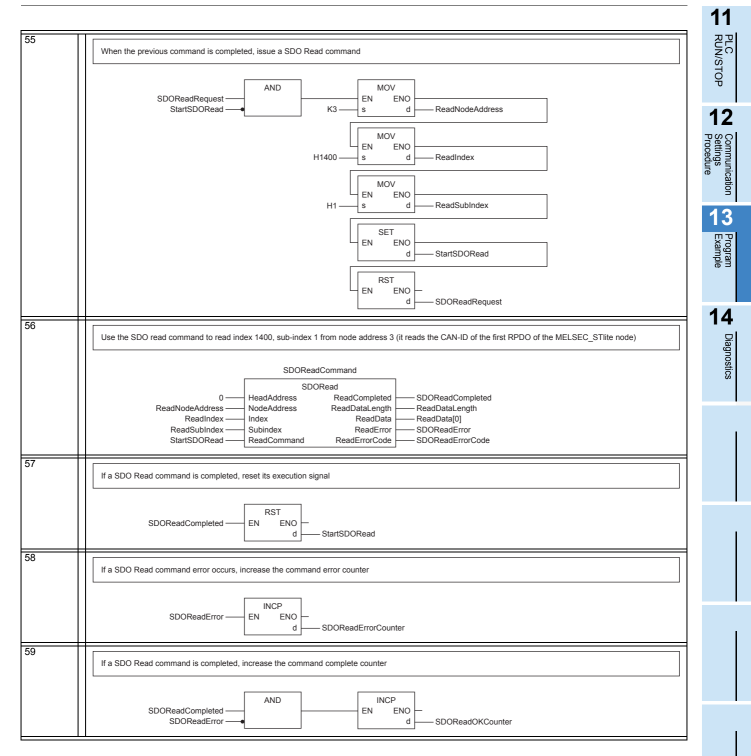


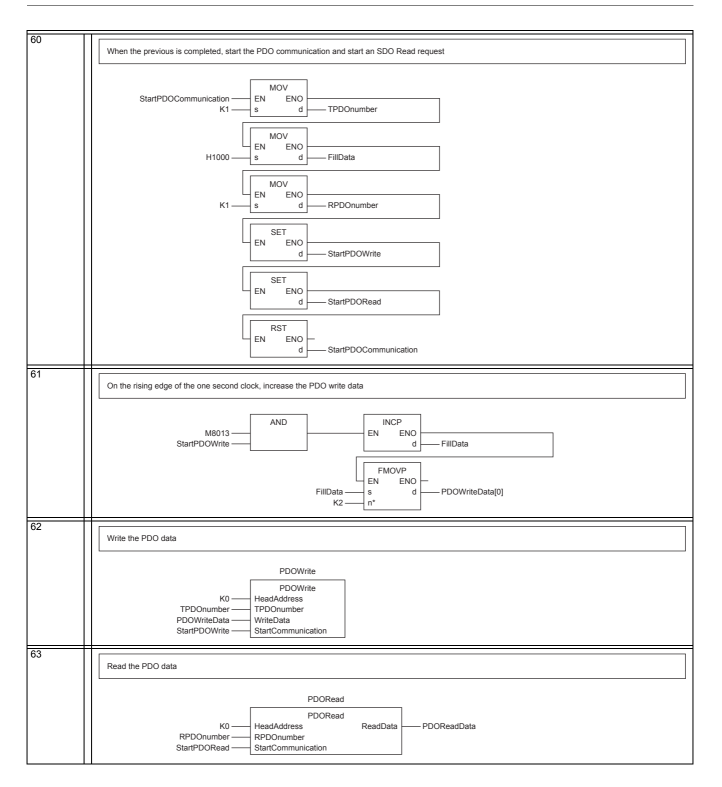






13 Program Example 13.3 Program





14 Diagnostics 14.1 Preliminary Checks

14. Diagnostics

PRECAUTIONS

CAUTION

Do not touch any terminal while the PLC's power is on.

STARTUP AND MAINTENANCE

- Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, cut off all phases of the power supply externally.
- Failure to do so may cause electric shock.
 Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation.
- An operation error may damage the machinery or cause accidents.

STARTUP AND MAINTENANCE PRECAUTIONS

- Do not disassemble or modify the PLC.
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- Turn off the power to the PLC before connecting or disconnecting any extension cable.
- Failure to do so may cause equipment failures or malfunctions.
- Do not drop the product or exert strong impact to it.
- Doing so may cause damage.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
- Peripheral devices, display module, expansion boards, and special adapters
- Input/output extension units/blocks, FX Series terminal blocks and special function units/blocks
 Battery and memory cassette

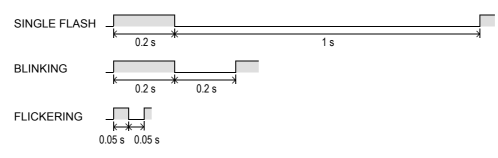
14.1 Preliminary Checks

Check the RUN, FROM/TO, Tx/Rx, ERROR and POWER LED status.

1. RUN LED

LED State	Description	
OFF	OFF FX3U-CAN is in Layer 2 offline mode.	
	FX3U-CAN is in CANopen [®] STOPPED state. Periodically turns ON for 100 ms, and OFF for 1 s.	
BLINKING ^{*1}	5 ^{*1} FX3U-CAN is in CANopen [®] PRE-OPERATIONAL state. Turns ON/OFF in 200 ms intervals.	
FLICKERING ^{*1}	LSS Services in progress Turns ON/OFF in 50 ms intervals.	
ON	CANopen [®] mode: CANopen [®] OPERATIONAL state Layer 2 mode: Layer 2 online mode	

*1. RUN LED has three kinds of flicker states: single flash, blinking, and flickering. This LED flickers as follows.



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PLC RUN/STOP

Program Example

2. FROM/TO LED

LED State	Description
	PLC is not accessing BFMs in FX3U-CAN using FROM/TO instructions or other instructions which specify buffer memory values directly.
()N	PLC is accessing BFMs in FX3U-CAN using FROM/TO instructions or other instructions which specify buffer memory values directly.

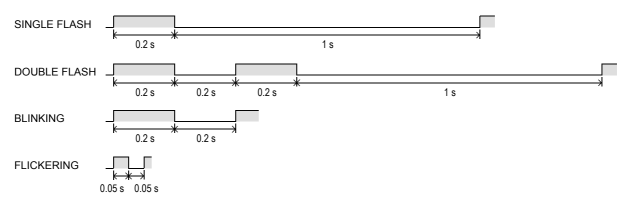
3. Tx/Rx LED

LED State	Description	
OFF	FX3U-CAN is not transmitting or receiving CAN messages.	
ON	FX3U-CAN is transmitting or receiving CAN messages.	

4. ERROR LED

LED State	Description		
OFF	No error		
SINGLE FLASH ^{*1}	 At least one of the error counters of the module has reached or exceeded the error passive level. Check the following points in the network. Check that the terminating resistors at both ends of the network are connected. Check that all nodes have the same baud rate setting. Check that all nodes have a unique Node-Id setting. Check that the CAN_H, CAN_L and CAN_GND wires are not broken. Check that the CAN_SHLD is grounded. Check that the CAN_SHLD is connected at all nodes. Check that the CAN cable wires do not short circuit other CAN cable wires. 		
DOUBLE FLASH ^{*1}	A NMT guarding failure (NMT-Slave or NMT-Master) or a heartbeat failure has occurred. Check the error status in BFM #29. \rightarrow Refer to Section 14.2		
BLINKING ^{*1}	General error has occurred. Check the error status in BFM #29. \rightarrow Refer to Section 14.2		
FLICKERING ^{*1}	LSS Services in progress		
	 FX3U-CAN is in BUS-OFF state, or CPU error occurs in PLC main unit. The LED will always be ON if there is a BUS_OFF error, a general error (BFM #29, bit 0), or the FROM/TO watchdog is expired. Check the error status in BFM #29. 		
ON	 → Refer to Section 14.2 Check the ERROR LED of the PLC → For FX3G Series PLC, refer to FX3G Hardware Edition → For FX3GC Series PLC, refer to FX3GC Hardware Edition → For FX3U Series PLC, refer to FX3U Hardware Edition → For FX3UC Series PLC, refer to FX3UC Hardware Edition → For FX5U PLC, refer to MELSEC iQ-F FX5U Claser's Manual (Hardware) → For FX5UC PLC, refer to MELSEC iQ-F FX5UC User's Manual (Hardware) Check the sequence program for FROM/TO watchdog. → For the FROM/TO watchdog, refer to Section 6.9 		

*1. ERROR LED has four kinds of flicker states: single flash, double flash, blinking, and flickering. This LED flickers as follows.



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PLC RUN/STOP

lication

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Program Example

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Diagnostics

5. POWER LED

LED State	Description		
Lit	The power is being correctly supplied from FX3G/FX3U/FX3GC ^{*1} /FX3UC ^{*1} /FX5U ^{*2} /FX5UC ^{*2} PLC via the extension cable to FX3U-CAN.		
Otherwise	 The power is being incorrectly supplied from FX3G/FX3U/FX3GC^{*1}/FX3UC^{*1}/FX5U^{*2}/FX5UC^{*2} PLC via the extension cable to FX3U-CAN. Check the connection of the extension cable to the PLC. Check the power supply of the FX3G/FX3U/FX3GC^{*1}/FX3UC^{*1}/FX5U^{*2}/FX5UC^{*2} PLC. → For FX3G Series PLC, refer to FX3G Hardware Edition → For FX3G Series PLC, refer to FX3G C Hardware Edition → For FX3U Series PLC, refer to FX3U Hardware Edition → For FX3U Series PLC, refer to FX3U Hardware Edition → For FX5U PLC, refer to MELSEC iQ-F FX5U User's Manual (Hardware) → For power supply specifications for FX3U-CAN, refer to Section 2.2 		

- *1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the FX3U-CAN to an FX3GC/FX3UC Series PLC.
- *2. An FX5-CNV-BUS or FX5-CNV-BUSC is necessary to connect the FX3U-CAN to an FX5U/FX5UC PLC.

14.2 Detail Error Check

Please check the bit status of Error Status in BFM #29.

Note

- The error flags b5, b6, b8, b10, b13 and b15 are latched, and it is necessary to write K0 to the appropriate bit of BFM #29 or the whole BFM, which will clear all latched error flags in BFM #29. All other bits are reset automatically if the cause for the error is resolved.
- In case of a FROM/TO watchdog timer error (bit 7 is ON), the following message will be sent to the network.

If the module is in a CANopen[®] Mode the module will switch to CANopen[®] State Stopped.

- ightarrow For the FROM/TO watchdog, refer to Section 6.9
- When CANopen[®] 405/417 mode is used FX3U-CAN transmits the EMCY Object (emergency message) on the CAN network.
 → For the EMCY Object (emergency message), refer to Subsection 5.6.13 and Section 6.23
- When the 11 bit / 29 bit CAN-ID Layer 2 mode is used FX3U-CAN transmits the PLC RUN>STOP message on the CAN network.

ightarrow For the PLC RUN>STOP message, refer to Section 9.6

Module failures

The module stays in initial status (Displayed in BFM #25). The CANopen[®] configuration may be faulty. Reset the Object Dictionary to default settings using the CIF.

 \rightarrow For Restore Object Dictionary default settings, refer to Section 10.7 \rightarrow For module restart, refer to Section 6.8

Bit No.	Description		
Bit 0	General error	General error has occurred. This bit is ON if bit 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12 or 15 are ON. Check the ON bit.	
Bit 1	Hardware error	Hardware error has occurred. If this error flag is not cleared after a module reset (BFM #25 bit 0) or another power cycle, FX3U-CAN is probably damaged. Please contact your local Mitsubishi Electric representative. → For module restart, refer to Section 6.8	
Bit 2	Internal power supply error	Internal power supply error has occurred. If this error flag is not cleared after a module reset (BFM #25 bit 0) or another power cycle, FX3U-CAN is probably damaged. Please contact your local Mitsubishi Electric representative. → For module restart, refer to Section 6.8	

Bit No.		Description
		The FX3U-CAN is bus OFF. The FX3U-CAN has too many transmission errors. Check the following points in the network. And then turn on the power for PLC again or restart the FX3U-CAN.
Bit 3	CAN bus off error	 → For module restart, refer to Section 6.8 Check that the terminating resistors at both ends of the network are connected. Check that all nodes have the same baud rate setting. Check that all nodes have a unique Node-Id setting. Check that all nodes have a unique Node-Id setting. Check that the CAN_H, CAN_L and CAN_GND wires are not broken. Check that the CAN_SHLD is grounded. Check that the CAN_SHLD is connected at all nodes. Check that the CAN cable wires do not short circuit other CAN cable wires.
Bit 4	FLASH memory error	FLASH memory error has occurred. Invalid data in the Flash memory might be caused by power loss during a write operation to the Flash ROM. If this error flag is not cleared after a module reset (BFM #25 bit 0) or another power cycle, please contact your local Mitsubishi Electric representative. → For module restart, refer to Section 6.8
	CANopen [®] mod	
Bit 5	Layer 2 mode:	→ For the communication status (BFM #25), refer to Section 6.8 Invalid write access to configuration BFM while in online/initialisation mode. Do not write to configuration BFM when module is online. Write to configuration BFMs, after switching to configuration mode and off line mode. → For the communication status (BFM #25), refer to Section 6.8
	This failure is displa	
Bit 6	BFM setting error	BFM setting error has occurred. ON when a value that is out of range is written to a BFM. This failure BFM address is displayed in BFM #39. In Layer 2 mode, this bit can not be reset while the module is in online mode.
	FROM/TO	\rightarrow For BFM #39, refer to Section 6.17 FROM/TO watchdog timer expired. Please see the above note.
Bit 7	watchdog timer error	This error flag can be reset by writing to BFM #26. \rightarrow For the FROM/TO watchdog, refer to Section 6.9
Bit 8	Internal data queue overflow	Internal data queue overflowed. Extreme bus load can cause the internal queues to overflow. Decrease the bus load. At a low baud rate, data exchange that is too fast can overflow the CAN Transmit Buffer (Depends also or the bus-load of the CAN). \rightarrow For Data Exchange Control flag, refer to Section 6.4
Bit 9	Reserved	
Bit 10	CANopen [®] NMT Error Control failure	CANopen [®] NMT Error Control failure has occurred. At least one of the assigned NMT slaves failed during NMT Error Control. \rightarrow For NMT Error Control failure, refer to Section 6.24
Bit 11	Baud rate change error	Baud rate change error has occurred. ON when an invalid baud rate is written to BFM #24. In this case, the BFM will keep its former value. \rightarrow For the baud rate setting, refer to Section 6.7
Bit 12	Node address change error	Node address change error has occurred. ON when an invalid node address is written to BFM #27. In this case, the BFM will keep its former value. \rightarrow For the node address setting, refer to Section 6.10
Bit 13	CANopen [®] emergency	CANopen [®] emergency message was received from the assigned slave. \rightarrow For the emergency message, refer to Section 6.23
Bit 14	CAN error passive state	This flag shows the CAN error active state/passive state ^{*1} . OFF: Error active state CAN reception error counter value is in the range of K0 to K127.
Bit 15	Layer 2 Message specific error	Layer 2 Message specific error exists. Check the Layer 2 Message specific error code in BFM #401 to #442. \rightarrow For the Layer 2 Message specific error code, refer to Section 9.2

*1. Any CANopen[®] node will check all CAN messages on the bus for errors. Depending on the error state, the action that the node will take is different:

- In error active:

The node will actively mark the frame as invalid.

In error passive:

The node will not actively mark the frame as invalid to avoid bus disturbance if the node itself has an H/W problem.

Warranty

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

1. Gratis Warranty Term and Gratis Warranty Range If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

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

2. Onerous repair term after discontinuation of production

 Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.

Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.

(2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

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

4. Exclusion of loss in opportunity and secondary loss from warranty liability

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

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

5. Changes in product specifications

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

6. Product application

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

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

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

Revised History

Date	Revision	Description
4/2012	A	First Edition
12/2013	В	 Firmware version 1.10 is supported. The following objects are added: Index H100C, Index H100D, Index H1020, Index H102A The following BUffer memories are added: BFM #70, BFM #71, BFM #10000 to 10319, BFM #11000 to #11319, BFM #12000 to #12539, BFM #13000 to #13539 Supports BFM #20 bit 8,9 and 12. The following error codes are added: H3111, H3121, H8F01 to H8F7F Default value of communication parameter is added. [Section 5.6] Default value of mapping parameter is added. The explanation of Communication Profile Area is modified. [Section 5.6] The explanation of SYNC is modified. [Subsection 5.6.7] The explanation of SYNC is modified. [Subsection 5.6.8] The explanation of Node guarding is modified. [Subsection 5.6.8] The explanation of NIT is added. [Subsection 5.6.1] The explanation of NMT slave identification is added. [Subsection 5.8.3] The contents of NMT slave identification is added. [Subsection 5.8.4] The explanation of NMT slave ismodified. [Subsection 5.8.6] The explanation of NMT slave assignment is modified. [Subsection 5.8.6] The explanation of NMT slave assignment is modified. [Subsection 5.8.7] The contents of NMT Bootup / Error event handling is added. [Subsection 5.8.8] The explanation of Application Profile CiA[®] 417 V2.1 for Lift Control Systems is modified. [Subsection 5.8.1] The explanation of CANopen[®] 405 Mode is modified. [Chapter 6] The explanation of CANopen[®] 405 Mode is modified. [Chapter 7] The explanation of CANopen[®] 417 Mode is modified. [Chapter 8] The explanation of CANopen[®] 417 Mode is modified. [Subsection 10.2.2] The explanation of CANopen[®] 417 Mode is modified. [Chapter 8] The explanation of CANopen[®] 417 Mode is modified. [Subsection 10.2.2] The contents of CIF Multi SDO read access is added. [Subsection 10.2.4] The contents of C
4/2015	С	A part of the cover design is changed.
8/2016	D	 Firmware version 1.12 is supported. Connection to FX5U/FX5UC PLC. The contents of power down message is removed.

FX3U-CAN

USER'S MANUAL

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JY997D43301D (MEE) Effective August 2016 Specifications are subject to change without notice.