

MX2 EtherNet/IP Option Board

Born to drive machines

Model: 3G3AX-MX2-EIP-A

USER'S MANUAL



Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

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Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- · Personnel in charge of installing FA systems.
- · Personnel in charge of designing FA systems.
- · Personnel in charge of managing FA systems and facilities.
- · Personnel in charge of maintaining FA systems.

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About this Manual

This manual describes the 3G3AX-MX2-EIP-A EtherNet/IP Option Board for OMRON's MX2-A□ Inverter. It also describes how to install and operate the Unit.

Please read this manual carefully so that you understand the information provided before installing or using the 3G3AX-MX2-EIP-A Option Board. Start with the precautions in the following section. They describe the operating environment and application safety measures which must be observed prior to and when using the 3G3AX-MX2-EIP-A Option Board.

Please be sure to read the related user manuals to use the 3G3AX-MX2-EIP-A Option Board safely and properly. Be sure you are using the most current version of the manual:

Manual	Contents	Cat No.
MX2 User's Manual	Describes the installation and operation of the MX2-A Inverter	1570
EtherNet/IP Operation Manual	Describes the configuration and construction of a Ether-Net/IP network, including installation procedures and specifications for cables, connectors, and other connection devices, as well as information on functions, operating procedures, and applications.	W420, W421
EtherNet/IP CS/CJ Series Units Operation Manual	Describes the models, specifications, functions, operating procedures, and applications of CS-series and CJ-series EtherNet/IP Master Units.	W342, W465

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- o Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- o Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- o Systems, machines, and equipment that could present a risk to life or property. Please know and observe all prohibitions of use applicable to the products.

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Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proof-reading errors, or omissions.

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Safety Messages

For the best results with the MX2-A□ Inverter, carefully read this manual and all of the warning labels attached to the Inverter before installing and operating it, and follow the instructions exactly. Keep this manual handy for quick reference.

Definitions and Symbols

A safety instruction (message) includes a "Safety Alert Symbol" and a signal word or phrase such as WARNING or CAUTION. Each signal word has the following meaning:

/!\ HIGH VOLTAGE Indicates a potentially hazardous situation which, if not avoided, could result in electric shock. It calls your attention to items or operations that could be dangerous to you and other persons operating this equipment.

Read the message and follow the instructions carefully.

∕!∖ WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.

Caution

Indicates a potentially hazardous situation, which, if not avoided, may result in minor or moderate injury, or property damage.

Step 1 Indicates a step in a series of action steps required to accomplish a goal. The number of the step will be contained in the step symbol.

Note Notes indicate an area or subject of special merit, emphasizing either the product's capability or common errors in operation or maintenance.

Tip Tips give a special instruction that can save time or provide other benefits while installing or using the product. The tip calls attention to an idea that may not be obvious if you are a first-time user of the product.

1 **Hazardous High Voltage**

/!\ HIGH VOLTAGE Motor control equipment and electronic controllers are connected to hazardous line voltages. When servicing drives and electronic controllers, there may be exposed components with housing or protrusions at or above line potential. Extreme care should be taken to protect against shock.

> Stand on an insulating pad and make it a habit to use only one hand when checking components. Always work with another person in case an emergency occurs. Disconnect power before checking controllers or performing maintenance. Be sure equipment is properly grounded. Wear safety glasses whenever working on electronic controllers or rotating machinery.

2 **General Precautions - Read These First!**

/!\ WARNING

Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

/!\ WARNING

This equipment should be installed, adjusted, and serviced by qualified electrical maintenance personnel familiar with the construction and operation of the equipment and the hazards involved. Failure to observe this precaution could result in bodily injury.

∕!\ WARNING

Wiring, maintenance or inspection must be performed by authorized personnel. Not doing so may result in electrical shock or fire.

∕!\ WARNING

Hazard of electrical shock! Disconnect incoming power before working on the OMRON 3G3AX-MX2-EIP-A EtherNet/IP Option Board or the MX2-A Inverter.

/ HIGH VOLTAGE Turn the power supply OFF and wait for the time specified on the Option Board front cover before performing wiring, maintenance or inspection. Not doing so may result in electrical shock.

> The OMRON 3G3AX-MX2-EIP-A EtherNet/IP Option Board is attached to an MX2-A□ Inverter. Dangerous voltage exists until the MX2-A□ Inverter power light is OFF.

/!\ HIGH VOLTAGE Do not touch the conductive parts such as the internal PCB, terminals or connector while power is being supplied. Doing so may result in electrical shock.

/!\ WARNING

Do not attempt to take an Option Board apart or touch any internal parts while the power is being supplied. Doing so may result in electric shock.

∕!\WARNING

Do not attempt to disassemble, repair, or modify an Option Board. Any attempt to do so may result in malfunction, fire, or electric shock.

/!\ WARNING

Provide emergency stop circuits, interlock circuits, limit circuits and similar safety measures in external circuits (NOT in the Option Board). This ensures safety in the system if an abnormality occurs due to malfunction of the Option Board or another external factor affecting the Option Board operation. Not doing so may result in serious accidents.

/!\ WARNING

Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes. Not doing so may result in serious accidents.

∕!\ Caution

Do not touch the Inverter during power on, and immediately after power off. Hot surface may cause injury.

Caution

The product will be used to control an adjustable speed drive connected to high voltage sources and rotating machinery that is inherently dangerous if not operated safely. Interlock all energy sources, hazardous locations, and guards in order to restrict the exposure of personnel to hazards. The adjustable speed drive may start the motor without warning. Signs on the equipment installation must be posted to this effect. A familiarity with auto-restart settings is a requirement when controlling adjustable speed drives. Failure of external or ancillary components may cause intermittent system operation, i.e., the system may start the motor without warning or may not stop on command. Improperly designed or improperly installed system interlocks and permissives may render a motor unable to start or stop on command.

3 Installation Precautions

WARNING

Always connect the grounding cable to one of the ground terminals of the MX2-A Inverter. Failure to abide could lead to serious or possibly fatal injury.

∕!\ Caution

Failure to observe these precautions could lead to faulty operation of the Option Board or the Inverter, or could damage either of the two. Always read these precautions.

- Install external breakers and take other safety measures against short-circuits in external wiring. Not observing this may result in burning.
- Be sure that all cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Do not allow metal clippings to enter either Option Board or Inverter when wiring or installing the unit.
- Follow the network configuration and wiring instructions provided in the EtherNet//IP Operation Manual (Cat. No. W465):
 - Wire the EtherNet/IP cables and connectors correctly. Incorrect wiring may result in burning.
 - Always connect a Terminating Resistor at the prescribed locations of the EtherNet/IP network to ensure the quality of the transmission path. Do not apply termination anywhere else.
- Be sure that the Option Board is mounted correctly. Improper mounting may result in malfunction.
- Disconnect the grounding cable when performing withstand-voltage tests. Not disconnecting the grounding cable may result in burning.

4 Configuration Precautions



Failure to observe these precautions could lead to unexpected operation of the Option Board or the Inverter. Always read these precautions.

- Check the network related Inverter settings regarding EtherNet/IP node address and EtherNet/IP remote I/O allocation. Not doing so may result in unexpected operation.
- When replacing an Inverter be sure that all Inverter settings of the Inverter being replaced are restored to the replacement.

5 Application Precautions

/!\WARNING

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

WARNING

It is extremely important that the Unit is used for its specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult your OMRON representative before using it in a system in the above-mentioned applications.

! WARNING

Failure to observe these precautions could lead to serious or possibly fatal injury. Always read these precautions.

- Check any user program in the system that acts as a EtherNet/IP Master before actually running it. Not checking the program may result in unexpected operation.
- For safe operation clear the run command via EtherNet/IP as soon as a trip condition is detected.
- In the event the Inverter is in a Trip state, be sure to investigate the cause of this Trip state thoroughly before clearing the Trip. Not checking the cause may result in unexpected operation.

∕!\ Caution

Failure to observe these precautions could lead to faulty operation of the Option Board or the Inverter, or could damage to either of the two. Always read these precautions.

- Check the Inverter settings for proper Inverter behaviour before actually operating the Inverter remotely via the EtherNet/IP network.
- Check the Inverter's EzSQ program and its interaction with the EtherNet/ IP Master before actually running it on the Inverter. Not checking the program may result in unexpected operation.
- Confirm that no adverse effect will occur at the moment the EtherNet/IP Master stops communicating with the Inverter or at the moment the Ether-Net/IP Master has not yet started communicating to the Inverter.
- Confirm that no adverse effect will occur in the Inverter before force-setting/force-resetting any bit in the system that acts as a EtherNet/IP Master.

6 Operating Environment Precautions

Caution

Do not operate the MX2-A Inverter with a mounted 3G3AX-MX2-EIP-A Option Board in the following locations (doing so may result in malfunction, electric shock or burning):

- · Locations subject to direct sunlight
- Locations subject to temperatures or humidity outside the range specified in the specifications
- Locations subject to condensation as the result of severe changes in temperature
- · Locations subject to corrosive or flammable gases
- · Locations subject to dust (especially iron dust) or salts
- Locations subject to exposure to water, oil, or chemicals
- · Locations subject to shock or vibration

Take appropriate and sufficient countermeasures when installing systems in the following locations (doing so may result in malfunction):

- Locations subject to static electricity or other forms of noise
- · Locations subject to strong electromagnetic fields
- · Locations subject to possible exposure to radioactivity
- · Locations close to power supplies

Caution

The operating environment of the MX2-A Inverter with a mounted 3G3AX-MX2-EIP-E Option Board can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the system. Make sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

7 Handling, Storage and Disposal

⚠ Caution

Failure to observe these precautions could lead to faulty operation of or damage to the Option Board. Always read these precautions.

- Before touching the Option Board or Inverter, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.
- When transporting or storing the 3G3AX-MX2-EIP-A Option Board, keep the product within the specified storage temperature range.



Never dispose electrical components by incineration. Contact your state environmental agency for details on disposal of electrical components and packaging in your area.

8 Compliance with EC Directives

This product complies with EC Directives when mounted to an MX2-A Inverter with the grounding cable connected.

Compliance with EC Directive	Compl	liance	with	EC	Directive
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SECTION 1 Getting Started

1-1 Introduction

1-1-1 Main Features

The 3G3AX-MX2-EIP-A allows controlling, monitoring and parameterization of an MX2-A Inverter via an EtherNet/IP network. The 3G3AX-MX2-EIP-A serves as a gateway that passes communicated register values from the EtherNet/IP network to the MX2-A Inverter and vice versa. The 3G3AX-MX2-EIP-E adheres to the EtherNet/IP / CIP AC Drive profile.

The following functions are available via EtherNet/IP communication by installing the 3G3AX-MX2-EIP-E:

Cyclic Data Exchange

The EtherNet/IP Master and 3G3AX-MX2-EIP-E can exchange data via an EtherNet/IP Remote I/O connection:

- Output data (from EtherNet/IP Master to 3G3AX-MX2-EIP-E): E.g. Run/stop, Reference frequency and Fault reset.
- Input data (from 3G3AX-MX2-EIP-E to EtherNet/IP Master): E.g. Inverter status, Output frequency and Output current, etc.

Inverter Parameter Access

The EtherNet/IP Master can read and write parameter data via the 3G3AX-MX2-EIP-E using the explicit message communication.

The inverter parameters are accessible in multiple ways:

- · Access based on Function code
- · Access based on the Modbus register address

Several AC Drive profile attributes can also be accessed using the explicit message mechanism.

Simplified Start-up

The 3G3AX-MX2-EIP-E can be set up easily, just by connecting the Unit and setting a drive parameter to configure the IP address (see 3-4 IP Address Configuration).

Introduction Section 1-1

1-1-2 Inverter Support

The 3G3AX-MX2-EIP-A Option board supports drives of revision 4264 4309 (for full support revision 4324 4413) . The revision of the drive can be checked by using a web browser connected to the option board. The error code E65 will be shown on the drive display if the revision of the drive is incorrect.

If the revision of the Inverter does not support the 3G3AX-MX2-EIP-A, please contact your local OMRON representative.

1-1-3 Inverter Safety (ISO 13849-1)

An MX2-A Inverter provides a Gate Suppress function to perform a safe stop according to the EN60204-1, stop category 0. The 3G3AX-MX2-EIP-A Option Board has been designed not to interfere with this safety function.

Note The 3G3AX-MX2-EIP-A is not a safety device and does not implement any safety protocols.

1-2 Option Board Specifications

Table 1 Option Board Specification

	Item	Specification
Installation Unit type		MX2 Series Option Board
	Model	3G3AX-MX2-EIP-A
	Dimensions (W x H x D)	68 x 58 x 45 mm
	Weight	170g (typical)
Environment	Ambient operating temperature	-10 to 50°C (no icing or condensation)
	Ambient operating humidity	20 to 90%RH
	Ambient storage temperature	-20 to 65°C (no icing or condensation)
	Vibration resistance	5.9 m/s2 (0.6G) at 1055 Hz
	Dielectric strength	500 VAC (between isolated circuits)
	EMC compliance (CE) and Electrical safety standards	EN61800-3: 2004 (2004/108/EC) Second environment, Category C3
		EN61800-5-1: 2007 (2006/95/EC) SELV
	cULus compliance	Documented by UL in file E347728
	Enclosure rating	IP 20
EtherNet	Communications protocol	EtherNet/IP
Interface	Certification	EtherNet/IP Conformance Tested (ODVA)
	EtherNet/IP Profile	AC Drive (0x02)
	Supported connections	Remote I/O: Master-Slave connection
		cos
		Cyclic
		Explicit Messages, UCMM and Class3
		Conform to EtherNet/IP specifications
		Announce-based DLR
	Communications ports	2
	Communication speed	10 and 100 Mbps. Full and half duplex. Auto negotiation (default) or forced speed/duplex.
EtherNet/IP	Supported Assemblies	Basic Remote IO (Output assembly 20, Input assembly 70)
Configuration		Extended Speed IO (21, 71)
		Extended Speed and Torque Control (123, 173)
		Special IO (100, 150)
		Extended Control IO (101, 151)
		Extended Control IO and Multi function IO monitor (101, 153)
		Flexible Format (139, 159)
		Extended Speed and Acceleration Control (110, 111)
	EDS file	Depending on the MX2-A□ inverter model (see below)

- **Note 1** The derated- or ambient operating temperature of the MX2 Inverter takes precedence over that of the Option Board.
- Note 2 In case the 3G3AX-MX2-EIP-A is connected to the MX2-A□ Inverter, it is not supported to connect any external devices to the RS485 (Modbus) interface and the RJ45 port (Optional operator port) of the inverter.

The required EDS file for the option board depends on the model of the $MX2-A\square$ inverter.

Table 2 Device List

MX2-A□ Model name	Name of EDS file	Product Code (-E)	Product Code (no -E)
MX2-AB001(-E)	3G3AX-MX2-EIP-AB001_A2001(-E).eds	1960	2000
MX2-A2001(-E)			
MX2-AB002(-E)	3G3AX-MX2-EIP-AB002_A2002(-E).eds	1961	2001
MX2-A2002(-E)			
MX2-AB004(-E)	3G3AX-MX2-EIP-AB004_A2004(-E).eds	1962	2002
MX2-A2004(-E)			
MX2-AB007(-E)	3G3AX-MX2-EIP-AB007_A2007(-E).eds	1964	2004
MX2-A2007(-E)			
MX2-AB015(-E)	3G3AX-MX2-EIP-AB015_A2015(-E).eds	1966	2006
MX2-A2015(-E)			
MX2-AB022(-E)	3G3AX-MX2-EIP-AB022_A2022(-E).eds	1967	2007
MX2-A2022(-E)			
MX2-A2037(-E)	3G3AX-MX2-EIP-A2037(-E).eds	1969	2009
MX2-A2055(-E)	3G3AX-MX2-EIP-A2055(-E).eds	1971	2011
MX2-A2075(-E)	3G3AX-MX2-EIP-A2075(-E).eds	1972	2012
MX2-A2110(-E)	3G3AX-MX2-EIP-A2110(-E).eds	1973	2013
MX2-A2150(-E)	3G3AX-MX2-EIP-A2150(-E).eds	1974	2014
MX2-A4004(-E)	3G3AX-MX2-EIP-A4004(-E).eds	1982	2022
MX2-A4007(-E)	3G3AX-MX2-EIP-A4007(-E).eds	1984	2024
MX2-A4015(-E)	3G3AX-MX2-EIP-A4015(-E).eds	1986	2026
MX2-A4022(-E)	3G3AX-MX2-EIP-A4022(-E).eds	1987	2027
MX2-A4030(-E)	3G3AX-MX2-EIP-A4030(-E).eds	1988	2028
MX2-A4040(-E)	3G3AX-MX2-EIP-A4040(-E).eds	1990	2030
MX2-A4055(-E)	3G3AX-MX2-EIP-A4055(-E).eds	1991	2031
MX2-A4075(-E)	3G3AX-MX2-EIP-A4075(-E).eds	1992	2032
MX2-A4110(-E)	3G3AX-MX2-EIP-A4110(-E).eds	1993	2033
MX2-A4150(-E)	3G3AX-MX2-EIP-A4150(-E).eds	1994	2034

1-3 Introduction to EtherNet/IP

1-3-1 Overview of EtherNet/IP

EtherNet/IP is a multi-bit, multi-vendor network that combines control and monitoring on a machine/line-control level and that conforms to EtherNet/IP open field network specifications. EtherNet/IP is a member of a family of networks that implements the Common Industrial Protocol (CIP) at its upper layers.

Two types of communications are supported to provide a single point of connection for both control and configuration:

- 1. Time-critical control remote I/O communications that automatically transfer between the Master Unit/CPU Unit and the remote Slave Units, and
- Explicit message communications that read/write messages, control operation, or perform other functions to the Slave Units. Message communications are achieved by executing specific instructions from the program in the CPU Unit to which the Master Unit is mounted.

1-3-2 What is the AC Drive profile

Within EtherNet/IP/CIP standard, multiple device profiles have been defined. Therefore the devices which adhere to a certain device profile are compatible and replaceable in a multi-vendor environment.

The AC Drive device profile (profile code 0x02) supplements the EtherNet/IP/CIP standard. It defines a unified behaviour and technique to access Inverter and drive device data. All drives supporting the AC Drive profile respond the same way to control instructions.

SECTION 2

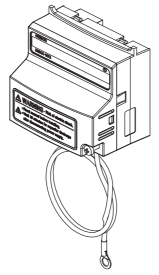
Option Board Mounting and Installation

2-1 Orientation to Option Board Features

2-1-1 Unpacking and Inspection

Take a few moments to unpack your new 3G3AX-MX2-EIP-A Option Board and perform these steps:

- 1. Look for any damage that may have occurred during transportation.
- 2. Verify the contents of the box:



Option Board with Grounding Cable and EtherNet connector



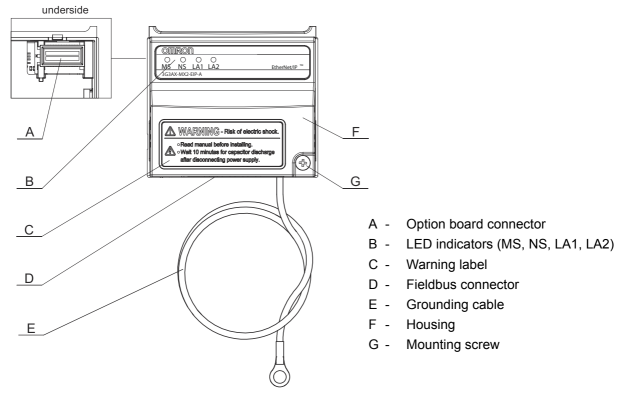
Instruction Sheet



Warning Labels

3. Inspect the markings on the Option Board. Make sure it matches the product part number you ordered.

2-1-2 Main Physical Features



The LED indicators (B) allow easy diagnosis. An attached grounding cable (E) is sized to reach the ground terminals on all MX2-A Inverter models. A feature in the housing (F) will retain the mounting screw (G) when the Option Board is not mounted to the Inverter. The orientation of the Fieldbus connector (D) allows unstrained connection and removal of the EtherNet connector. Please pay special attention to the Option Board connector: It must be properly connected with the Inverter when the Option Board is mounted.

2-1-3 LED Indicators

The LED indicators on the front indicate the operational mode and status of the Option Board and the network.

Table 3 Led Indicators

Indicator	Colour	Status	Meaning
MS (Module status)		Not Lit	Power is not supplied to the Option BoardOption Board is being reset
	Green	Lit	Normal operation. Established I/O connection in RUN mode.
		Flashing	No I/O connection I/O connection in IDLE
	Red	Lit	Unrecoverable fault:
			Option Board hardware error Unsupported Inverter version
		Flashing	Recoverable fault:
			 IP address conflict Illegal Flexible configuration Option Board parameters out of range or cannot be read Option Board detects consecutive communication errors

Table 3 Led Indicators

Indicator	Colour	Status	Meaning
NS (Network status)		Not lit	 Power not supplied (check Module Status LED) No IP address configured
	Green	Lit	CIP connection established (any transport class. No timed out Exclusive Owner connection.
		Flashing	IP address configured and No CIP connections established
	Red	Lit	Duplicate IP address detected
		Flashing	Exclusive owner connection timed out
LA1, LA2 (Link Activity 1, 2)		Not lit	Power not supplied (check Module Status LED) No link established
	Green	Lit	Link established, 100 Mb
		Flickering	Activity, 100 Mb
	Yellow	Lit	Link established, 10 Mb
		Flickering	Activity, 10 Mb

Note Refer to section 5-1 for Troubleshooting using the LED indicators on page 33.

2-1-4 IP Settings

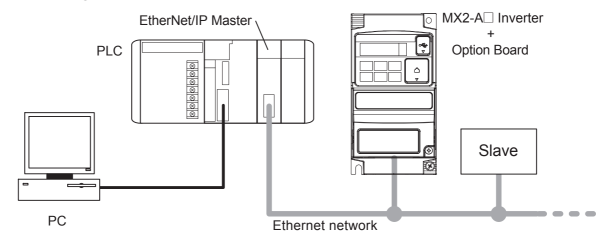
Parameter P185 in the drive is used to determine IP address.

Table 4 Parameter Setting

	· ·	
Parameter	Value	Meaning
P185	0 (default)	Use internally saved IP configuration.
	1 - 127	The value of P185 sets the last byte (xyz) of the IP address (192.168.250.xyz)
P186	0	Do nothing
	1	Reset module to default settings, then set parameter to 0

Note Both parameters are only read during power up.

2-2 Basic System Description



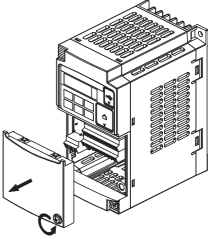
The Option Board connects to the Master via an Ethernet network cable. Inverter I/O data is generally shared with the Master's I/O memory through the EtherNet/IP network. Every EtherNet/IP communication cycle, Inverter I/O data is collected by the Option Board and exchanged with the Master. The PC (personal computer) allows you to configure, monitor, program, diagnose and operate the system.

2-3 Step-by-Step Basic Installation

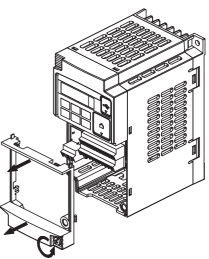
2-3-1 Option Board Mounting

Always switch OFF the mains power supply to the Inverter before removing any covers. Wait for the time specified on the Inverter front cover for the capacitors to discharge. Not doing so may result in electrical shock.

Step 1 Loosen the screw of the option board cover, remove the cover and put the cover aside.



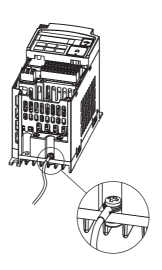
Step 2 For Inverters up to 4.0 kW only: loosen the screws of the terminal block cover and remove the cover to enable access to the chassis ground terminal screws.

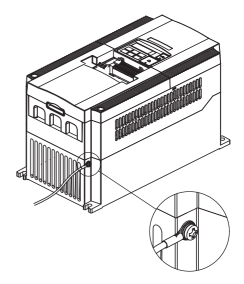


Step 3 Secure the Option Board grounding cable to the MX2-A Inverter with a mounting screw.

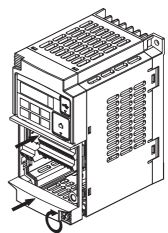
1-phase 200 V 0.1 - 2.2 kW 3-phase 200 V 0.1 - 3.7 kW 3-phase 400 V 0.4 - 4.0 kW

3-phase 200 V 5.5 - 15 kW 3-phase 400 V 5.5 - 15 kW

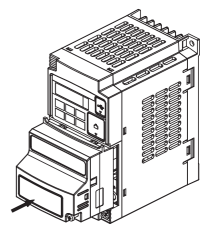




Step 4 If removed in Step 2, mount the terminal cover again and tighten the screw(s).



Step 5 Push the Option Board into the previous location of the option board cover until it clicks into place



Step 6 Press down on the indicated corner of the Option Board housing to ensure proper connection of the Option Board connector Step 7 Check that there is no gap between the top edges of the Option Board and the Inverter casing. Step 8 Secure the Option Board in place with the mounting screw (do not over-tighten).

- Step 9 Select the right warning language from the warning label sheet and replace the English warning if appropriate.
- **Note 1** Refer to section 2-1-3 in the MX2 User's Manual (Cat. No. I570) for operations related to assembly and disassembly of the MX2-A Inverter:
- **Note 2** Some Inverter models do not include a screw for the grounding cable. Please supply the recommended screw, lock-washer and washer to attach the grounding cable.

Table 5 Ground cable screw selection

Inverter models	Grounding Cable Attachment Screw
3-phase 200 V 5.5 – 7.5 kW	M4 x 6
3-phase 400 V 5.5 – 7.5 kW	

Table 5 Ground cable screw selection (continued)

Inverter models	Grounding Cable Attachment Screw
3-phase 200 V 11 – 15 kW	M5 x 6
3-phase 400 V 11 - 15 kW	

Note 3 Illustrations are only provided for one Inverter size. The instructions however are generic, and may be followed for all Inverter sizes. Make use of the MX2-A Inverter manual.

Never operate the Inverter with the terminal block cover or backing plate removed.

Always connect the grounding cable to one of the ground terminals of the MX2-A Inverter. Failure to abide could lead to serious or possibly fatal injury.

Provide emergency stop circuits, interlock circuits, limit circuits and similar safety measures in external circuits (NOT in the Option Board). This ensures safety in the system if an abnormality occurs due to malfunction of the Option Board or another external factor affecting the Option Board operation. Not doing so may result in serious accidents.

Never touch the heat sink during or just after operation; it can be very hot.

Be sure that the Option Board is mounted correctly. Improper mounting may result in malfunction.

Be sure that all cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.

2-3-2 Installation Environment Clearance

Please adhere to the requirements of section 2-3-2 in the MX2 User's manual (Cat. No. I570) on "Installation Environment clearance". In addition to this, provide sufficient clearance to allow connection and removal of the Ethernet connector. No unnecessary strain should be placed on the Ethernet cable or connector that could be transferred to the Option Board.

2-3-3 Option Board Dimensions

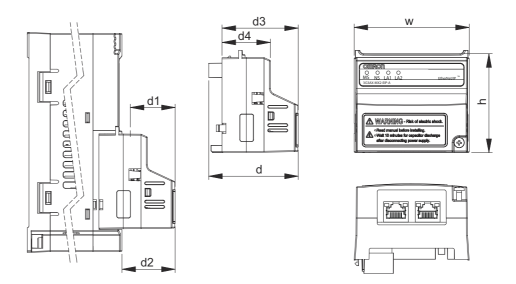


Table 6 Option Board Dimensions

Item	Dimension
h	57.9 mm
W	67.6 mm

Item	Dimension
d	52.6 mm
d1 ¹	26.4 mm

Item	Dimension
d2	31.3 mm
d3	44.8 mm
d4	28.4 mm

1. Dimension d1 gives the increase in MX2-A Inverter dimension D when the Option Board is fitted. Please refer to section 2-3 of the MX2 User's manual (Cat. No. 1570).

Configuring Drive Parameters and Option Board

3-1 Installation of EDS files

For each of the MX2 Inverter models, a specific EDS file exists for the Option Board. The EDS files contain specific parameter data (default, ranges) depending on the model. Perform the following steps to install the EDS files prior to configure the network.

- **Step 1** Download the EDS files named *3G3AX-MX2-EIP- -E.eds* for the 3G3AX-MX2-EIP-E Option Board via the Omron website (http://industrial.omron.eu).
- **Step 2** Install / add these EDS files to the EtherNet/IP Master Unit configuration program used to configure your EtherNet/IP master.

3-2 Configuring the Option Board

- **Step 3** Set inverter parameter B037 to 0 (Full display) to enable access to all inverter parameters.
- Step 4 Set the option board IP address, see 3-4 IP Address Configuration. Use either the Inverter keypad or any other method of configuring the inverter parameters. See note 1.
- Step 5 It is recommended to set C102 = 3 to prevent the Inverter reset input and Stop/reset button from interfering with Option Board during operation. Setting C102 to another value causes the Option Board to reset when a trip condition is cleared. See the MX2 User's manual (Cat. No. I570) for details on this parameter.

Table 7 Configuration of Inverter Reset Mode Selection

Param	Description	Setting
C102	Reset mode selection	Set to 3 "Resetting only trip" (recommended setting)

Step 6 Inverter registers P044, P045 and P048 configure the EtherNet/IP network-related parameters. Adjust these to configure required action in case a field-bus network IDLE mode behaviour and/or a fieldbus failure occurs.

Table 8 Configuration of EtherNet/IP Parameters

Param	Description	Setting
P044	Network Error Timer	Communication watchdog timer while running.
		Note additional to EtherNet/IP inactivity / watchdog timer.
		0 to 9999 in 0.1 s unit. Set to 0 to disable.
P045	Action on Network Error	Set to 0 for inverter trip (Default)
		Set to 1 for deceleration and trip
		Set to 2 for no action
		Set to 3 for stop due to free-run
		Set to 4 for deceleration and stop
P048	Action on Network	Set to 0 for inverter trip (Default)
	Idle Mode	Set to 1 for deceleration and trip
		Set to 2 for no action
		Set to 3 for stop due to free-run
		Set to 4 for deceleration and stop

Step 7 Registers A001 and A002 are used by the Inverter to adjust the frequency source and control source. If the second motor parameter set is used, registers A201 and A202 also have to be set. Adjust these in accordance with the following table:

Table 9 Configuration of Source Selection Parameters

Param	Description	Setting
A001	Motor 1	For option board as source:
	Frequency Source	Set to 4 "Option Board input" for all assemblies
A002	Motor 1 Run	except Flexible format (P046 is not 6)
	Command Source	Set to 3 "Modbus network input" in case of Flexible format (P046 is 6)

Step 8 Registers P033, P036, C021, C022 and C026 are used by the Inverter to adjust some Inverter function sources. If required, adjust these in accordance with the following table:

Table 10 Configuration of Other Selection Parameter

Param	Description	Setting
P033	Torque Command	For option board as source:
	Source	Set to 6 "Option Board input" for all assemblies except Flexible format (P046 is not 6)
		Set to 3 "Digital Operator input" for Flexible format (P046 is 6)
P036	Torque Bias Mode	For option board as source:
		Set to 5 "Option Board input" for all assemblies except Flexible format (P046 is not 6)
		Set to 3 "Digital Operator input" for Flexible format (P046 is 6)
C021	Output Terminal 11 Source	Set to 63 for option board as source
C022	Output Terminal 12 Source	Set to 63 for option board as source
C026	Alarm Relay Source	Set to 63 for option board as source (optional)

Step 9 The Flexible format (assembly 139/159) gives you the freedom to select any Inverter Modbus register for Cyclic Data Exchange. Inverter registers P160 – P179 are used to configure and map the exchanged Modbus registers. Please refer to APPENDIX F Flexible Format on page 77 for more detail.

Table 11 Configuration of Flexible Mapping

Param	Description	Setting
P160	Output Register 1 contents	Modbus register mapped into flexible output word 1
P161	Output Register 2 contents	Modbus register mapped into flexible output word 2
P162	Output Register 3 contents	Modbus register mapped into flexible output word 3
P163	Output Register 4 contents	Modbus register mapped into flexible output word 4
P164	Output Register 5 contents	Modbus register mapped into flexible output word 5
P165	Output Register 6 contents	Modbus register mapped into flexible output word 6
P166	Output Register 7 contents	Modbus register mapped into flexible output word 7
P167	Output Register 8 contents	Modbus register mapped into flexible output word 8

Table 11 Configuration of Flexible Mapping

Param	Description	Setting
P168	Output Register 9 contents	Modbus register mapped into flexible output word 9
P169	Output Register 10 contents	Modbus register mapped into flexible output word 10
P170	Input Register 1 contents	Modbus register mapped into flexible input word 1
P171	Input Register 2 contents	Modbus register mapped into flexible input word 2
P172	Input Register 3 contents	Modbus register mapped into flexible input word 3
P173	Input Register 4 contents	Modbus register mapped into flexible input word 4
P174	Input Register 5 contents	Modbus register mapped into flexible input word 5
P175	Input Register 6 contents	Modbus register mapped into flexible input word 6
P176	Input Register 7 contents	Modbus register mapped into flexible input word 7
P177	Input Register 8 contents	Modbus register mapped into flexible input word 8
P178	Input Register 9 contents	Modbus register mapped into flexible input word 9
P179	Input Register 10 contents	Modbus register mapped into flexible input word 10

- **Step 10** Restart the MX2-A□ Inverter for the changes to take effect. See note 1 and 2.
- Note 1 Alternative ways for configuring inverter parameters and resetting the inverter are use the OMRON CX-Drive tool, use Network Configurator for EtherNetIP with the unit's EDS file (see SECTION 4 Operations and Monitoring on page 23), or use Explicit messages to access the parameters directly (refer to APPENDIX E EtherNet/IP Explicit Messages on page 67).
- Note 2 EtherNet/IP Master Units in market may send Idle messages during specific events (start-up, PLC program mode, etc). In this case, consider to put Action to Network Idle Mode (P048) to value 2 (no action).

The EDS file contains the access data for most of the Inverter's parameters. This enables EtherNet/IP configurators such as Network Configurator for EtherNetIP (in the CX-One Suite) to configure the Inverter.

The defaults of the parameters have been selected specifically for the Option Board and not necessarily the same as the Inverter parameter's default value.

Please note that the write access of the Inverter parameters may depend on the Inverter mode. Also make sure the Inverter is not in trip state before downloading the parameters.

WARNING

During the parameter initialisation (Inverter parameter b180), operating the Inverter is not prevented automatically and doing so may lead to unpredicted behaviour.

Be sure to not operate the Inverter and do not write any Inverter parameter during the parameter initialisation by Option Board or any other interface.

3-3 Configuring the Network

The EtherNet/IP Configurator software is used to allocate the slaves to the memory in the Master PLC.

For details about configuring the OMRON CJ1W-EIP21, CS1W-EIP21, CJ2H-CPU**-EIP and CJ2M-CPU3* Master Unit's using the EtherNet/IP Configurator software, refer to EtherNet/IP Unit Operation Manuals (Cat. No. W465). For details on configuring the drive slave modules refer to the corresponding manuals (Cat. No. I361).

- **Step 1** Connect the module to the network.
- Step 2 Turn on the power for the driver. Use the keypad to set parameter B037 to 0 (Full display) to enable access to all inverter parameters.
- Step 3 Set the IP address of the driver as in the table below. Then turn the power on for all drivers, communications and PLC or MTaster Unit. The method of IP address configuration depends on the setting of the inverter parameters:

Table 12 Configuration of IP address

Parameter	Description
P185 = 0	The drive will use what is already stored internally. Any previously stored IP address, e.g. using the web page ¹ will be used.
	At delivery the drive is by default set to receive the IP address from DHCP/BOOTP.
P185 =1 - 127	The IP address will be 192.168.250.xyz, where xyz is the value of parameter P185.
P186 = 1	Cycle power. Set parameter P186 to 1 and cycle power again. The option board will return to factory default settings and parameter P186 will return to 0 automatically.

- The web page can also be used to set the Subnet mask, the Gateway Address, Host Name, DHCP ON/OFF, and Baud Rate for Port 1 and Port 2.
- **Step 4** Start the Network Configurator for EtherNet/IP.
- Step 5 Import the EDS files into the Network Configurator using the "EDS File" "Install Utility".
- Step 6 Go to "DeviceType Communication Adapter" and select the EIP master for this project - CJ2B-EIP if it is the built-in EIP master in the CJ2H. Drag the correct communications device into the right window (most likely labelled EtherNet/IP 1). Right click on the device and set "Node Address" to the correct IP address.
- Step 7 Go to "Vendor" "AC Drives" <pick applicable drive> and drag the correct drive into the right window (most likely labelled EtherNet/IP 1). Right click on the device and set "Node Address" to the correct IP address.
- **Step 8** Attach the slave to the master. Click on the master. Right click "Parameter" "Edit".
- Step 9 Tag Sets.

Start by creating some tags in the PLC. The input and output tags must be the same size as the connection assemblies to be used in the drive. For example an array of bits (16) for the control bits and a UINT tag for the speed set point on the outputs and status bits (16) and speed feedback UINT for the inputs (this would work for instances 20 and 70). You can either repeat this in the edit tags window of the Network Configurator or use the "Import tags" button to import them in the Configurator. Collect all the input tags in one Tag Set adn all the output tags in another Tag Set.

- **Step 10** Select the Connections Tab. The top window will show the drives that are available on the network.
 - Using the down arrow button, move the drive you are configuring to the bottom window.
 - · Double click on the drive.
 - Choose connection type in the top part of the page.
 - Select tags and connection instance from the drive. Connection type will most likely be "Point to Point" to reduce traffic on the network.
 - · Set your connection interval and name.
 - Click "Regist" button to finish
 - · Close the window and download the configuration to the master.
- Step 11 Once the network is re-started with the new settings, check that the Option Board LED indicators indicate proper operation: If everything is correctly configured, both the MS (Module Status) LED and the NS (Network Status) LED will be Green. Please refer to section 5-1 Troubleshooting Using the LED Indicators for troubleshooting any configuration errors if the LED indicators are displaying a different pattern.
 - **Tip** In case of any errors during configuring the network, please refer to SECTION 5 Troubleshooting and Maintenance.

For the user-set allocation, the EtherNet/IP configurator is used. The output and input data assemblies of the slaves can be allocated freely to the Master Units IO blocks. Also specific connection variants (COS, Cyclic) can be selected based on the settings in the EDS file.

3-4 IP Address Configuration

There are different methods to set the IP address of the Option Board:

Table 13 IP address configuration

Method	Description
DHCP	IP address is obtained from a DHCP server (enabled by default)
Inverter parame- ters	The IP address is set to 192.168.250.xyz, where xyz is given by parameter P185 in the drive.
	If P185 is set to 0, the Option Board will use the internally saved IP address.
	Setting parameter P186 to 1 will return the Option Board to its factory settings. (Set P186 to 1, cycle power, P186 will auto change back to 0.)
Web page	The IP address can be set on the internal web page of the Option Board, see 3-4-1 IP Address Configuration Web Page
TCP/IP object	The IP address can be set in the TCP/IP object, see <i>E-5 TCP/IP Object (Class 0xF5)</i>

3-4-1 IP Address Configuration Web Page

The IP address of the Option Board can be set on the internal web page.

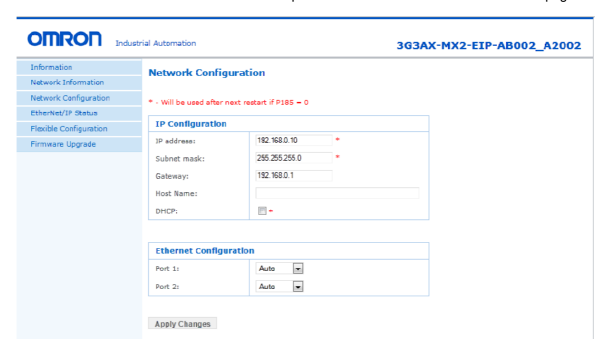


Table 14 IP address configuration, internal web page

Parameter	Description
IP address	Enter IP address to be saved internally (will be used after restart if P185 = 0)
Subnet mask	Enter subnet mask to be saved internally (will be used after restart if P185 = 0)
Gateway	Enter gateway number
Host Name	Enter Host Name
DHCP	Enable/disable DHCP (will be used after restart if P185 = 0)

SECTION 4 Operations and Monitoring

This section provides some common usage examples to help you get started.

4-1 Setting up inverter

Unless otherwise specified, all usage examples make use of the Extended Speed IO format as the connection path (Refer to section 3-1 Installation of EDS files, Step 2). Prepare the Inverter and Option Board before starting with the usage examples:

- Step 1 Initialize the Inverter mode to Std. IM by first setting b171 = 1 and then b180 = 1 (Refer to MX2 User's manual (Cat. No. I570) section 3-6-24).
- Step 2 Set the Inverter rating to CT (constant torque) by setting b049 = 0 (Refer to the MX2 User's manual section 3-2-5).
- Step 3 Configure the Option Board and Network as explained in sections 3-1 Installation of EDS files and 3-2 Configuring the Option Board with Extended Speed IO (Output assembly 21, Input assembly 71).
 - · Select the two Extended Speed IO assemblies.

If you configured everything correctly, your output and input I/O words should contain the following data:

Table 15 Extended Speed I/O Output Words

Word	Bit A	locati	on					
	7	6	5	4	3	2	1	0
	15	14	13	12	11	10	9	8

Instance ID 21: Extended Speed Control Output								
n	-	REF	CTR	-	-	RST	REV	FWD
								-
n + 1	Rotational Speed Reference (default [0.01 Hz])							
	Rotati	ional S	Speed	Refere	ence			

Bit	Name	Description
FWD	Forward/Stop	0: Stop 1: Forward
REV	Reverse/Stop	0: Stop 1: Reverse
RST	Fault Reset	Reset Fault/Trip condition on transition from 0 to 1
CTR	NetCtrl	Run command selection. 0: Setting of A002 1: Network controlled
REF	NetRef	Speed reference selection. 0: Setting of A001 1: Network controlled

Table 16 Extended Speed I/O Input Words

Word	Bit Allocation									
	7	6	5	4	3	2	1	0		
	15	14	13	12	11	10	9	8		

Instance ID 71: Extended Speed Control Input								
n	ARF	ARF RFN CFN RDY DRR DFR WR FLT						
	Drive	Drive State (see far right)						
n + 1	Rotat	Rotational Speed Monitor (default [0.01 Hz])						
	Rotat	ional S	Speed	Monit	or			

Bit	Name	Description
FLT	Fault	0: Normal 1: Fault/Trip
WR	Warning	0: Normal 1: Warning
DFR	During forward run	0: Stop/reverse 1: During forward run
DRR	During reverse run	0: Stop/forward 1: During reverse run
RDY	Inverter ready	0: Inverter not ready 1: Inverter ready
CFN	Ctrl from Net	Run command input selection 0: Local 1: EtherNet/IP reference
RFN	Ref from Net	Speed reference input selection 0: Local 1: EtherNet/IP reference
ARF	At reference	0: Accel/decel phase 1: At reference

Value	Description
1	Startup
2	Not ready
3	Ready
1	Enabled

Stopping
Fault/Trip Stop
Faulted/Tripped

Drive State

Caution Check the Inverter settings for proper Inverter behaviour before actually operating the Inverter remotely via the network.

Operating the Motor Section 4-2

The product will be used to control an adjustable speed drive connected to high voltage sources and rotating machinery that is inherently dangerous if not operated safely. Interlock all energy sources, hazardous locations, and guards in order to restrict the exposure of personnel to hazards. The adjustable speed drive may start the motor without warning.

Signs on the equipment installation must be posted to this effect. A familiarity with auto-restart settings is a requirement when controlling adjustable speed drives. Failure of external or ancillary components may cause intermittent system operation, i.e., the system may start the motor without warning or may not stop on command. Improperly designed or improperly installed system interlocks and permissions may render a motor unable to start or stop on command.

4-2 Operating the Motor

4-2-1 Starting the Motor

- Step 1 Set A001 = 4 and A002 = 4 so that the Inverter can be controlled using the EtherNet/IP Option Board.
 - Note The net control (CTR) and net reference (REF) override bits in the 1st output word can be used to override A001 and A002.

 When these bits are set, it has the same effect as temporarily setting A001 = 4 and A002 = 4. Clearing these bits removes the override, and the Inverter sources are once again determined by these registers.
- Step 2 Set F002 and F003 for adjusting the acceleration and deceleration time of the motor. Refer to MX2 User's manual (Cat. No. I570) section B-4.
- Step 3 Set the Rotation Speed Reference (see Appendix B) of the Inverter in the 2nd I/O output word to 10.00 Hz.
- Step 4 Set the FWD bit to put the Inverter in run mode. The RUN indicator on the Inverter should light up at this point. If this is not the case, check your source selection (please refer to section 3-2 step 5).

The motor accelerates until it reaches the desired frequency. Notice that the ARF bit is set once the inverter has reached the desired Rotation Speed Reference.

4-2-2 Changing Direction

Step 5 Clear the FWD bit and set the REV bit.

The motor decelerates stops and then accelerates in the opposite direction. ARF bit clears as soon as the Rotation Speed Reference is changed. Once the new Rotation Speed Reference is reached, ARF bit is set again.

4-2-3 Stopping the Motor – Decelerated stop

Step 6 Clear the run bits (FWD or REV) to bring the motor to a controlled (decelerated) stop.

The motor decelerates, and comes to a stop. ARF bit clears as soon as the run bit is cleared.

Before continuing set Rotation Speed Reference to 0 Hz.

Note The motor can also be brought to a stop by setting Rotation Speed Reference to 0 Hz and leaving the run bits set. The Inverter will however stay in run mode once the motor has reached 0 Hz.

4-2-4 Stopping the Motor – Free-running

An alternative to Clear the run bits (FWD or REV) to bring the motor to a controlled (decelerated) stop of step 6 is a free-run stop. The Inverter stops controlling the motor, and the motor coasts to a stop. Set C001 = 11 (FRS: free-run stop) to assign intelligent input terminal 1 as free-run stop enable. Restart the Inverter or reset the Option Board for the new settings to take effect. Set the terminal input 1 to ON to enable free-run stop. During a free-run stop, Rotation Speed Monitor immediately drops to 0 and ARF bit is cleared.

4-2-5 Changing Speed Reference and Speed Monitor Scaling

Rotational Speed Reference and Rotational Speed Monitor are word registers. The scaling of these values depend on the inverter's Motor poles setting P049:

- 1. In case P049 has non-zero value, the Unit is RPM.
- 2. In case P049 is set to zero, the Unit depends on the inverter mode. If the inverter is in High Frequency (HF) mode, the Unit is 0.1 Hz. The unit will be 0.01 Hz in other modes.

For the second option (Unit is either 0.1 Hz or 0.01 Hz), the maximum frequency which can be set is 400.00 Hz. Please refer to 3&3MX2 User's manual (Cat. No. I570) for instructions about inverter modes and parameter P049.

4-3 Overriding Inverter inputs

By using the Option Boards input override functionality, the Inverter Intelligent Terminal Functions can be controlled from the network.

The following example explains how to make use of the Option Board to override the input function Free Run Stop (FRS) using the IO data.

- Step 1 Configure the Option Board and Network as explained in sections 3-1 Installation of EDS files on page 17 and 3-2 Configuring the Option Board on page 17 with Extended Control IO and Multi-function IO monitor (Output assembly 101, Input assembly 151).
- **Step 2** Set C003 = 11 (FRS: Free Run Stop) to assign intelligent input terminal 3.
- **Step 3** The output words of assembly 101 contain the Cl3 bit (see table 16), which overrides input terminal 3. Set this bit to enable the free run stop.

Please note that as an alternative to override inputs using this assembly with bits Cl3 to Cl7, also the explicit message writing the Discrete Input Point Object (0x08) can be used. Please refer to APPENDIX B Assembly Specification on page 43 and APPENDIX E EtherNet/IP Explicit Messages on page 67).

4-4 Controlling Inverter Torque

In addition to Speed control, the MX2-A \square Inverter allows direct control of the motor torque.

∕!\ Caution

Before following this example, disconnect your motor from any load to prevent injury or damage to property.

The following example explains how to make use of the Option Board to control the motor torque:

Step 1 Configure the Option Board and Network as explained in sections 3-1 Installation of EDS files and 3-2 Configuring the Option Board with Control IO and Multi function IO monitor (Output assembly 101, Input assembly 151).

- Step 2 Set C003 = 52 (ATR: permission of torque command input) to assign intelligent input terminal 3 as torque enable. See also section 4-3 Overriding Inverter inputs
- Step 3 Set parameter A044=3 to enable Sensorless Vector Control (SLV).
- Step 4 Set parameter P033=6 to assign Torque command input selection to Option Board.
- Step 5 Restart the Inverter or reset the Option Board for the new settings to take effect.
- The Inverter will only allow setting of torque related registers if it is configured Note to operate with CT rating in Std. IM mode.

Your input and output process areas should now have the following layout:

Table 17 Extended Speed Torque I/O Output Words

3 2

	15	14	13	12	11	10	9	8
Instance ID 101: Extended Control IO Output								
n	-	CI7	CTR	CI5	CI4	CI3	REV	FWD
	CO2	CO1	CR	-	-	-	RST	FFL
n + 1	Rotati	Rotational Speed Reference (default [0.01 Hz])						
	Rotati	ional S	Speed	Refere	ence			

Torque Reference [1 %] Torque Reference

Bit Allocation

Torque Compensation Bias [1 %] Torque Compensation Bias

Word

Word

Bit Allocation

Bit	Name	Description
FWD	Forward/Stop	0: Stop 1: Forward
REV	Reverse/Stop	0: Stop 1: Reverse
RST	Fault Reset	Reset Fault/Trip condition on transition from 0 to 1
FFL	Force Fault	Force external fault/trip from network
CI3 to CI7	Control/Override Input	0: Reset 1: Set override for Multi Function input 3 to 7.
CO1, CO2, CR	Set (Relay) Output	0: Reset 1: Set Multi Function 1 to 2 or Relay Output (CR).

Table 18 Extended Speed Torque I/O Input Words

	l ′	ь	Э	4	3		1	U
	15	14	13	12	11	10	9	8
Instance	Instance ID 151: Extended Control IO Input							
n	FLT	WR	RDY	ARF	-	DRR	DZS	DFR
	-	-	MO2	MO1	MR	CFN	-	-
n + 1	Rotati	Rotational Speed Monitor (default [0.01 Hz])						

instance ib 151: Extended Control 10 input								
n	FLT	WR	RDY	ARF	-	DRR	DZS	DFR
	-	•	MO2	MO1	MR	CFN	-	-
n + 1	Rotati	Rotational Speed Monitor (default [0.01 Hz])						
	Rotati	ional S	Speed	Monito	or			
n + 2	Torqu	Torque actual [1 %]						
	Torqu	e actu	al					
n + 3	Outpu	ıt curre	ent mo	nitor [0.1 A]			
	Outpu	Output current monitor						
n + 4	-	MI7	MI6	MI5	MI4	MI3	MI2	MI1
	-	•	•	•		•	-	-

ſ	Bit	Name	Description
	DFR	During forward run	0: Stop/reverse 1: During forward run
	DZS	During zero speed	0: Non-zero speed 1: During zero speed
	DRR	During reverse run	0: Stop/forward 1: During reverse run
ĺ	ARF	At reference	0: Accel/decel phase 1: At reference
	RDY	Inverter ready	0: Inverter not ready 1: Inverter ready
	WR	Warning	0: Normal 1: Warning
	FLT	Fault	0: Normal 1: Fault/Trip
	CFN	Control from net	Run command input selection (0: local, 1: EtherNet/IP)
	MO1, MO2, MR	Monitor (Relay) outputs	0: OFF 1: ON

- Step 6 Set the maximum allowable output frequency in torque mode by configuring P039 and P040 for the forward- and reverse run directions. Be careful to select safe limits for your test setup.
- Set the Rotation Speed Reference (see APPENDIX B Assembly Specification Step 7 on page 43) of the Inverter in the 2nd I/O output word to 10.00 Hz.
- Set the Torque Reference of the Inverter in the 3rd I/O output word to 20%. Step 8
- Step 9 Set the FWD bit to put the Inverter in run mode. The motor will accelerate to a constant forward output frequency.
- Step 10 Override the input terminal 3 (CI3) to enable torque command input.

Faults and Trips Section 4-5

The motor either accelerates or decelerates depending on the load. The output frequency is limited by the P039 setting. The output torque is given by d012.

Step 11 To change the torque command direction, clear the FWD bit and set the REV bit

The motor decelerates and accelerates in the opposite direction. The output frequency is limited by the P040 setting.

Note As an alternative for the overriding of input terminal 3 from the network at step 10, also the physical input terminal can be used.

4-5 Faults and Trips

4-5-1 External Trip

You may want to trip the Inverter from your PLC program. Not all assemblies support setting the external trip by using a bit in IO Data. Basically there are two options:

- Select an assembly which support this trip set in the output data.
- Using explicit message to set the Force Fault/Trip attribute in the Control Supervisor Object (Class 29 Hex, Instance 01 Hex, Attribute 11 Hex).

The two Extended Control IO assemblies (Output 101, Input 151) contains the FFL (Force Fault/Trip) bit and can be used for this feature.

- **Step 1** Follow the instructions sections *3-1 Installation of EDS files* and *3-2 Configuring the Option Board* to configure the assemblies.
- **Step 2** Set bit 8 (FFL) of the first word of the output data to trip the Inverter.

The alternative is to use the explicit message mechanism to generate the external trip. Please refer to *APPENDIX E EtherNet/IP Explicit Messages* example 3 for a description how to do this.

4-5-2 Clearing a Trip

When the inverter trips due to a fault condition first analyse the trip cause as explained in section *5-1 Troubleshooting Using the LED Indicators* on page 33 or section *5-3 Maintenance and Inspection* on page 38.

Notice that the FLT bit is set (present in all output assemblies) when the Inverter trips.

/!\ WARNING

In the event the Inverter is in a Trip state, be sure to investigate the cause of this Trip state thoroughly before clearing the Trip. Not checking the cause may result in unexpected operation.

- **Step 1** Please clear the FWD and REV bits in your PLC program when a rising edge is detected on FLT.
- **Step 2** Set the RST bit of the output assembly to clear the trip.

/!\ WARNING

Always clear the run bits FWD and REV in your PLC program on the rising edge of the FLT bit. Not doing so may result in the motor starting unexpectedly when the trip is cleared via EtherNet/IP or the "Stop/reset" button on the Inverter

4-6 Accessing Parameters

EtherNet/IP explicit messages sent from the Master Unit to the 3G3AX-MX2-EIP-E Unit can be used to access any parameter from the Unit or the MX2-A Inverter. Please refer to the APPENDIX E EtherNet/IP Explicit Messages on page 67 for details and examples.

Refer to the EtherNet/IP Master Units Operation manual (Cat. No. W465) for details on how to send the explicit messages to the 3G3AX-MX2-EIP-A. Below are examples for usage of the OMRON CJ1W-EIP21 Master Unit with the FINS Explicit Message Send command (2801).

4-7 Flexible Format

The Flexible format lets you operate the Inverter either from the web page or by using the Modbus registers directly. Parameters P160 to P169 and P170 to P179 can be used to map Modbus registers into the cyclically exchanged IO data. User parameters P160 to P169 configure the output data words where parameters P170 to P179 configure the input data words.

Please refer to the *APPENDIX F Flexible Format* on page 77 for details on the flexible mode.

4-7-1 Typical Configuration

- **Step 1** Configure the Option Board and Network as explained in sections 3-1 Installation of EDS files and 3-2 Configuring the Option Board.
- **Step 2** Set parameters P160 to 1F01h to map coil data 0 as the first output word.
- **Step 3** Set parameters P161 and P162 to 0001h and 0002h to map the Modbus frequency reference (F001) as the 2nd and 3rd output words.
- **Step 4** Set parameter P170 to 0005h to map Inverter status C as the first input word.
- Step 5 Set parameter P171 to 1E01h to map coil data 1 (coil no 0010h to 001Fh) into the second input word.
- Step 6 Set parameters P172 and P173 to 1001h and 1002h to map the Modbus frequency monitor (d001) as the third and fourth input word.
- Step 7 Restart the Inverter or reset the Option Board for the new settings to take effect.

If you configured everything correctly, your output and input words should have the following mapping:

Flexible Format Section 4-7

Table 19 Flex Mode Output Area with Typical Configuration

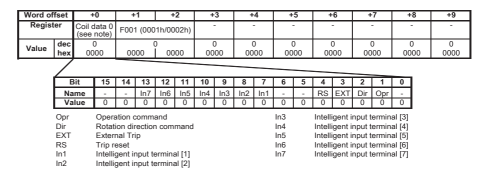


Table 20 Flex Mode Input Area with Typical Configuration

Word o	ffset	+	+0	+	-1	+	2	+	.3	4	-4	+	-5	4	-6	+	·7	+8	}	+9	
Regis	Register Inv			Coil	data 1	d001	1 (100)1h/10	02h)		-		-		-		-	-		-	
Value	dec		1		2			0			0		0		0		0	0		0	
value	hex 0		001	00	02	00	00	00	00	00	000	00	000	00	000	00	000	000	00	000	0
							_	_													
	В	it	15	15 14 13 12 11 10 9 8					7	6	5	4	3	2	1	0					
	Name		ONT	RNT	TRQ	UV	-	OTQ	FA3	AL	OD	OL	FA2	FA1	RUN	-	Rdy	Dir			
	Value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0			
	Dir		Rota	tion di	rectio	n						AL		Alarn	n sign	al					
	Rdy		Inver	ter rea	ady							FA3	3 Set frequency reached								
	RUN		Runr	Running						OTQ		Over-torque									
	FA1		Cons	Constant-speed reached						UV Undervoltage											
	FA2		Set frequency overreached						TRQ		Torq	ue limi	ited								
	OL		Overload advance notice						RNT		Oper	ation t	time c	over							
	OD	DD Output deviation for PID control						ONT		Plug-	in time	e ove	r								
	Invst	at C	Inverter status C (Refer to Inverter Manual section					ection	B-4-2	2)											

Confirm the Output has a data size of 3 words and the Input has 4 words. This is because P163 to P169 and P174 to P179 are all set to zero.

Note Do not set bit 15 of the Coil data 0 to ON. The operation status coil (000Fh) cannot be used in the output process area.

4-7-2 Operating the Motor

- Step 8 Set A001 = 3 and A002 = 3 so that the Inverter can be controlled using the Modbus registers in Flexible mode.
- **Step 9** Set the Opr bit to put the Inverter in run mode. The RUN indicator on the Inverter should light up at this point. If this is not the case, check your source selection.
- **Step 10** Change F001 in the Output data to the desired frequency (E.g. 1000 for 10.00 Hz)

Table 21 Flex Mode Output Area with Motor Running Forward

Word of	ffset	+(0	+	·1	+	2	+	3	+	4	+	5	+	6	+	∙7	+	8	+9
Regist	ter	Coil d	ata 0	F001 (0001h/0002h)						-				-		-	-		-	
Value	dec	2	2		+1000		()	()	()	(0	(0	()	0	
value	hex	000	02	00	00	03	E8	00	00	00	00	00	00	00	00	00	00	00	00	0000
	E	Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
	Na	me	-*1	-	In7	In6	In5	In4	ln3	ln2	ln1	-		RS	EXT	Dir	Opr	-		
																		0		

The motor accelerates until it reaches the desired frequency. Notice that the FA1 bit is set once the inverter has reached the desired reference frequency.

Flexible Format Section 4-7

Table 22 Flex Mode Input Area with Motor Running Forward

Word of	fset	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9
Regist	er	Invstat C	Coil data 1	d001 (100	1h/1002h)	-	-	-	-	-	-
Value	dec	3	26	+10	000	0	0	0	0	0	0
value	hex	0003	001A	0000	03E8	0000	0000	0000	0000	0000	0000
		/									

 Bit
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

 Name
 ONT RNT TRQ
 UV
 OTQ FA3
 AL
 OD
 OL
 FA2
 FA1
 RUN
 Rdy
 Dir

 Value
 0
 0
 0
 0
 0
 0
 0
 1
 1
 0
 1
 0

Step 11 Set Dir to reverse the direction of the motor. The motor decelerates, stops and then accelerates in the opposite direction. The FA1 bit clears as soon as the reference frequency is changed. Once the new reference frequency is reached, the FA1 bit is once again set.

Step 12 Clear the Opr bit to stop the motor. The motor decelerates and comes to a halt.

4-7-3 Faults and Trips

User trips can be generated by setting the EXT bit in coil data 0. You must always immediately clear the Opr bit in your PLC program when the Unit indicates it is in Trip status (for example when AL bit is set ON). If the Opr bit is set when the trip condition is cleared, the Inverter will immediately start running!

WARNING

Always clear the Opr bit in your PLC program when the AL bit is set ON by the Inverter. Not doing so may result in the motor starting unexpectedly when the trip is cleared.

Set and clear the RS bit in coil data 0 to clear a trip.

WARNING

Always clear the RS bit after setting it. Not doing so will result in new trip conditions automatically being cleared.

4-8 Limitations Caused by Inverter Mode and Rating Selection

The Inverter mode and rating selection directly affects several aspects of the Option Board usage. Refer to the MX2 User's manual section 3-6-24. The following table lists the most common consequences of the various Inverter modes and ratings:

Table 23 Limitations Caused by Inverter Mode and Rating Selection

Inverter Mode and	Standard Ind	uction Motor	High	Permanent
Rating	Constant Torque	Variable Torque	Frequency	Magnet
d060	0 (1-C)	1 (1-v)	2 (H-1)	3 (P)
Rotational speed scaling	0.01 Hz		0.1 Hz	0.01 Hz
Torque-related registers	Available	Not available	(see note 1)	

Note 1 The Inverter will trip due to a cyclic mapping fault if you use torque-related registers in the process area when not available.

4-9 Connections

I/O data can be transferred via Class 1 connections that are established to the assembly object instances. The total number of connections can be no more than three. Each connection supports data transfer in both directions.

There are three kinds of Class 1 connections, exclusive-owner, input-only and listen-only.

There can be only one exclusive-owner connection for each module. It controls the output of the module and does not depend on any other connection.

The input-only connection is used to read data from the module without affecting the output. If an exclusive-owner connection is open, it will tune in on that connection and will time out with it as well. A properly closed exclusive-owner connection will not affect an input-only connection.

The listen-only connection depends on another connection for its existence, and will be closed if the other connection is closed.

For more information see *C-4 Connection Manager (Class 0x06)*.

Connections Section 4-9

SECTION 5

Troubleshooting and Maintenance

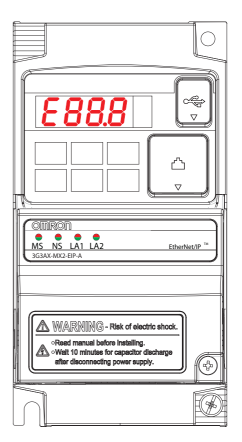
5-1 Troubleshooting Using the LED Indicators

The four bi-color LED indicators on the Option Board provide information on the Option Board mode and status and the network status.

When an error occurs, the Option Board trips the Inverter so that an error code is displayed on the four-digit display of the Inverter. Use the error code to help troubleshoot the error.

In the following sections typical LED indicator and four-digit Inverter display patterns are provided to assist in troubleshooting. To show the status of the indicators, the following conventions are used:





Tip Do not clear the trip before you are finished troubleshooting an error. When you clear the trip, the error code is cleared from the four-digit display. You may therefore lose the error information before you are able to start troubleshooting. Checking data in trip history is still an option in this case.

5-1-1 Option Board or Inverter Errors

During the Initialization process the MS and NS indicator shortly blink GREEN and RED to show correct operation of the indicator. Please refer to *2-1-3 LED Indicators* for behaviour at normal operation.. The table below shows the indicator and display patterns caused by Option Board or Inverter Errors.

Table 24 Option Board or Inverter Errors

Display & Indicators	Possible Cause(s)	Corrective Action
0.00	The Inverter does not power up.	Follow the instruction provided in the MX2 User's manual (Cat. No. 1570) section 6-1-4 to troubleshoot.
O O MS NS	The Option Board connector is damaged	Replace the Option Board.
	No IP address	Establish IP address, see 3-4 IP Address Configuration
	The Inverter RS input is ON	Switch the Inverter RS input OFF.
E 5 0. 1	The Option Board encountered a fatal error during Power-on	Check that the Option Board is mounted properly and restart the Option Board. If the problem persists, replace the Option Board.
	The Inverter does not support a 3G3AX-MX2-EIP-A (Refer to section <i>5-1-2 Configuration Errors</i>)	Replace the Inverter with a later version.
	The Option Board connector is damaged	Replace the Option Board.
E50. 1	The Option Board encountered a fatal error during Operation.	Check that the option is mounted properly and restart the Option Board. If the problem persists, replace the Option Board
E62. 1	The Inverter is tripped with the Force external Fault/Trip through the fieldbus.	Clear the FFL Force external fault bit and reset the trip.
E69. 1	The Inverter detected a fatal error in the operation of the Option Board.	Check that the option is mounted properly and restart the Option Board. If the problem persists, replace the Option Board

5-1-2 Configuration Errors



If the Option Board is correctly configured, the MS indicator will lit or flash GREEN The table below shows the indicator and display patterns caused by configuration errors.

Table 25 Configuration Errors

Display & Indicators	Possible Cause(s)	Corrective Action
E64.1	One of the configuration parameters	Check (and correct) the following items:
17	P160 – P179 has been rejected by the Inverter.	STEP I:
MS NS	inverter.	 Is one of the parameters P160 – P179 specifying a Modbus register that does not exist?
		If one of the parameters P160 – P169 is specifying a double-word Modbus register: Are both the low- and high-words specified in sequence by two consecutive parameters?
		If one of the parameters P170 – P179 is specifying a double-word Modbus register: Are both the high- and low-words specified in sequence by two consecutive parameters?
		 Is a specific Modbus register specified twice in the output parameter registers P160 – P169?
		Is one of the output parameters P160 – P169 specifying a Modbus register that is read only? (A register is read-only if it has an 'R' in the 'R/W' column in section B-4-2 of the MX2 User's manual (Cat. No. I570).)
		Is one of the output parameters P160 – P169 specifying a Modbus register of which the parameter is not run-mode editable? (A parameter is not run-mode editable if it has an '*' in the 'Run Mode Edit' column in section 3 of the MX2 User's manual.)
		STEP II:
		Restart the system by one of the following method
		Power OFF and ON
		Press the stop button on the Operator panel.
		Use the RS function of the intelligent input terminal.
		Recovery via the fieldbus:
		Use Modbus Class Object to set the Trip reset coil (04h) in coil register 0x1F01.
E85.1	Your Inverter settings are not compatible	Check P045 value in range [04] and restart unit.
17	with this version of the 3G3AX-MX2-EIP-	Check P046 value in range [07] and restart unit.
MS NS	Λ.	Check P048 value in range [04] and restart unit.
		Reset the Inverter to factory defaults. If the problem persists, contact your local OMRON representative for assistance.
	The option board has failed to read its internally stored configuration	Reset the Inverter to factory defaults. If the problem persists, contact your local OMRON representative for assistance.

5-1-3 EtherNet/IP Errors



If the EtherNet/IP master is correctly configured and there are no wiring errors, the NS indicator will lit GREEN. The table below shows the indicator patterns caused by configuration EtherNet/IP errors.

Table 26 EtherNet/IP Errors

Display & Indicators	Possible Cause(s)	Corrective Action
C.C.C.	Waiting for connection	-
E5 ! !	Duplicate IP address detected.	Does the Master Unit or any other slave device on the Ether- Net/IP network also have the same IP address? Remove conflict and restart.
E 6 3. 1	The Option Board detects: communication idle or communication timeout (P044).	 Check (and correct) the following items: Is the EtherNet/IP master sending IDLE messages? Check P048 to select the Action on Network Idle. Increase the value of P044, the timeout value. (COS/Cyclic connections require the P044 time-out to be set to a value larger than the heartbeat timer). Set P044 to 0. (Turns off the watchdog timer) Set P045 to select the action on network timeout,
E53.1	An exclusive owner EtherNet/IP connection has timed out. The Option Board detects communication lost.	Check (and correct) the following items: • is the EtherNet/IP Master operating correctly? • Is the network topology between Master and network ok? • Check P045 to select the action on netw0rk timeout.

5-1-4 Commissioning Mode



When using one of the OMRON tools during commissioning time, the 3G3AX-MX2-EIP-E can be set into commissioning mode. A clear indication will be given by the tool.

Commissioning mode is NOT an error, but it can influence normal system operation. During commissioning mode, Inverter parameter access takes priority over cyclic data exchange. Accessing Inverter parameters will therefore delay cyclic data exchange causing unexpected latencies.



Make sure that commissioning mode is disabled before operating the system.

5-2 Other Error Causes and Error Procedures

This section explains about errors which are not shown as specific LED indicator states.

Table 27 Other errors

Error event	Possible cause and procedure
Within Network Configurator for Ether- NetIP, the download or upload of the	The Inverter may have limited write access to the parameters based on the Inverter mode selected.
parameters of the Unit fail.	The Inverter may be in Trip state, which prevents parameters to be downloaded.
	Check the proper Inverter mode and state before attempting downloading again.
Explicit message access of the parameters (using Function Code object	The Inverter may have limited write access to the parameters based on the Inverter mode selected.
or Modbus Register object) fail.	The Inverter may be in Trip state, which prevents parameters to be downloaded.
	Check the proper Inverter mode and state before attempting downloading again.

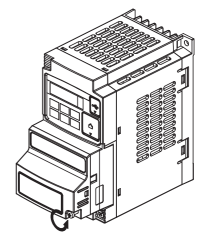
5-3 Maintenance and Inspection

5-3-1 Replacing the Option Board

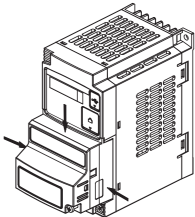
HIGH VOLTAGE

Always Switch OFF the mains power supply to the Inverter before removing the Option Board. Wait for the time specified on the Inverter front cover for the capacitors to discharge. Not doing so may result in electrical shock.

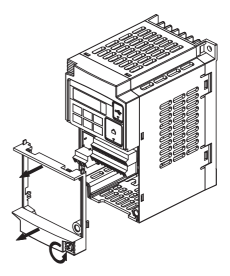
Step 1 Loosen the faulty Option Board mounting screw.



Step 2 Pull the faulty Option Board straight out of the Inverter while pushing down on the indicated sides to release the snap-fits.

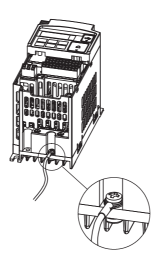


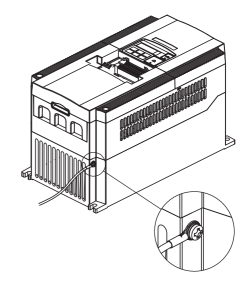
Step 3 For Inverters up to 4.0 kW only: loosen the screw(s) of the terminal block cover and remove the cover to enable access to the chassis ground terminal screws.



Step 4 Unscrew and remove the faulty Option Board grounding cable. Keep the screw and washers, but set the faulty Option Board aside.

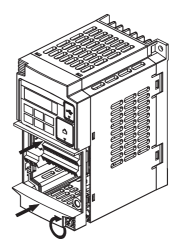
1-phase 200 V 0.1 - 2.2 kW 3-phase 200 V 0.1 - 3.7 kW 3-phase 400 V 0.4 - 4.0 kW 3-phase 200 V 5.5 - 15 kW 3-phase 400 V 5.5 - 15 kW



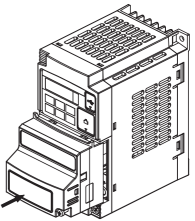


Step 5 Secure the replacement Option Board grounding cable to the MX2-A Inverter using the mounting screw saved in .Unscrew and remove the faulty Option Board grounding cable. Keep the screw and washers, but set the faulty Option Board aside.

Step 6 If removed in Step 3, mount the terminal cover again and tighten the screw(s).



Step 7 Push the replacement Option Board into Inverter to replace the removed Option Board until it clicks into place



Step 8 Press down on the indicated corner of the replacement option board housing to ensure proper connection of the option board connector Step 9 Check that there is no gap between the top edges of the replacement Option Board and the Inverter casing. Step 10 Secure the replacement Option Board in place with the mounting screw (do not over-tighten).

(1) Caution When replacing an Inverter be sure that all Inverter settings of the Inverter being replaced are restored to the replacement.

APPENDIX A Glossary

Change of state (COS) In case a Slave unit is configured for change of state data exchange, it will

send data immediately when its data has changed. This mechanism reduces the network traffic as unchanged data does not need to be transmitted.

The mechanism does have a maximum time interval after which unchanged

data will be transferred.

Cyclic I/O In case a Slave unit is configured for cyclic I/O data exchange, it will send

data at a fixed user-configurable time interval.

Electronic Data Sheet

(EDS) Files

Text files which are used by network configuration tools such as CX-Integrator to configure the system. The configuration consists of EtherNet/IP network

related settings and may contain additional configurable parameters.

Explicit Messaging Explicit messages are acyclic communication messages used for configura-

tion or monitoring the devices over EtherNet/IP

Inverter A device that electronically changes DC to AC current through an alternating

process of switching the input to the output, inverted and non-inverted. It contains three inverter circuits to generate 3-phase output to the motor.

Torque The rotational force exerted by a motor shaft. The units of measurement con-

sist of the distance (radius from shaft center axis) and force (weight) applied at that distance. Units are usually given as pound-feet, ounce-inches, or New-

ton-meters.

Trip event An event that causes the inverter to stop operation is called a "trip" event (as

in tripping a circuit breaker). The inverter keeps a history log of trip events.

They also require an action to clear.

APPENDIX B Assembly Specification

B-1 Basic Speed Control IO (20/70)

Assembly ID 20: Basic Speed Control Output

Table B-1 Basic Speed Control Output - Assembly 20 Allocation

Word	Byte		Bit Allocation							
		Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1						Bit 0	
n	0	-	RST - FWD							
	1	-								
n + 1	2		Rotational Speed Reference (Low Byte)							
	3		Rotational Speed Reference (High Byte)							

Table B-2 Basic Speed Control Output - Assembly 20 Description

Name	Description
FWD	Forward run command 0: Stop 1: Forward run
RST	Fault reset Reset fault / trip condition on transition from 0 to 1
Rotational Speed Refer- ence	Reference rotational speed. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]

Note

For safety reasons, the FWD, REV and RST command operation requires a rising edge (0 to 1 transition) after power on and fault/trip reset.

Assembly ID 70: Basic Speed Control Input

Table B-3 Basic Speed Control Input - Assembly 70 Allocation

Word	Byte		Bit Allocation						
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
n	0	-	DFR - FLT						
	1	-							
n + 1	2		Rotational Speed Monitor (Low Byte)						
	3		Rotational Speed Monitor (High Byte)						

Table B-4 Basic Speed Control Input - Assembly 70 Description

Name	Description
FLT	Fault 0: Normal 1: Fault/trip
DFR	During forward run 0: Stop/reverse 1: During forward run
Rotational Speed Monitor	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]

B-2 Extended Speed Control IO (21/71)

Assembly ID 21: Extended Speed Control Output

Table B-5 Extended Speed Control Output - Assembly 21 Allocation

Word	Byte		Bit Allocation								
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
n	0	-	REF	CTR	-	-	RST	REV	FWD		
	1	-	-	-	-	-	-	-	-		
n + 1	2	Rotation	Rotational Speed Reference (Low Byte)								
	3	Rotation	nal Speed	d Refere	nce (High	n Byte)					

Table B-6 Extended Speed Control Output - Assembly 21 Description

Name	Description
FWD	Forward run command 0: Stop 1: Forward run
REV	Reverse run command 0: Stop 1: Reverse run
RST	Fault reset Reset fault / trip condition on transition from 0 to 1
CTR	NetCtrl run command selection 0: Setting of inverter parameter A002 1: Network controlled
REF	NetRef speed reference selection 0: Setting of inverter parameter A001 1: Network controlled
Rotational Speed Refer- ence	Reference rotational speed. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]

Note

For safety reasons, the FWD, REV and RST command operation requires a rising edge (0 to 1 transition) after power on and fault/trip reset.

Assembly ID 71: Extended Speed Control Input

Table B-7 Extended Speed Control Input - Assembly 71 Allocation

Word	Byte		Bit Allocation									
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
n	0	ARF	RFN	CFN	RDY	DRR	DFR	WR	FLT			
	1		Drive state									
n + 1	2		Rotational Speed Monitor (Low Byte)									
	3		R	otational	Speed I	Monitor (I	High Byte	∋)				

Table B-8 Extended Speed Control Input - Assembly 71 Description

Name	Description					
FLT	Fault 0: Normal 1: Fault/trip					
WR	Warning 0: Normal 1: Warning					
DFR	During forward run 0: Stop/reverse 1: During forward run					
DRR	During reverse run 0: Stop/forward 1: During reverse run					

Table B-8 Extended Speed Control Input - Assembly 71 Description (continued)

Name	Description
RDY	Inverter ready status 0: Inverter not ready 1: Inverter ready
CFN	Otrl from net: run command input selection O: Local 1: EtherNet/IP reference
RFN	Ref from net: speed reference input selection 0: Local 1: EtherNet/IP reference
ARF	At reference 0: Acceleration or deceleration phase 1: At reference
Drive State	Drive State 1: Startup 2: Not ready 3: Ready 4: Enabled 5: Stopping 6: Fault / trip stop 7: Faulted / tripped
Rotational Speed Monitor	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]

B-3 Extended Speed and Torque Control IO (123/173)

Assembly ID 123: Extended Speed and Torque Control Output

Table B-9 Extended Speed and Torque Control Output - Assembly 123 Allocation

Word	Byte		Bit Allocation								
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
n	0	-	REF	CTR	-	-	RST	REV	FWD		
	1	-	-	-	-	-	-	-	-		
n + 1	2		Rotational Speed Reference (Low Byte)								
	3		Rotational Speed Reference (High Byte)								
n + 2	4		Torque Reference (Low Byte)								
	5			Torque	e Referer	nce (High	Byte)				

Table B-10 Extended Speed and Torque Control Output - Assembly 123 Description

Name	Description
FWD	Forward run command 0: Stop 1: Forward run
REV	Reverse run command 0: Stop 1: Reverse run
RST	Fault reset Reset fault / trip condition on transition from 0 to 1
CTR	NetCtrl run command selection 0: Setting of inverter parameter A002 1: Network controlled
REF	NetRef speed reference selection 0: Setting of inverter parameter A001 1: Network controlled

Table B-10 Extended Speed and Torque Control Output - Assembly 123 Description

Name	Description
Rotational Speed Refer-	Reference rotational speed. Unit: [RPM]/[0.1 Hz]/[0.01 Hz].
ence	If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]
Torque Reference	Reference torque. Unit: [%]

Note

For safety reasons, the FWD, REV and RST command operation requires a rising edge (0 to 1 transition) after power on and fault/trip reset.

Assembly ID 173: Extended Speed and Torque Control Input

Table B-11 Extended Speed and Torque Control Input - Assembly 173 Allocation

Word	Byte		Bit Allocation								
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
n	0	ARF	RFN	CFN	RDY	DRR	DFR	WR	FLT		
	1		Drive state								
n + 1	2		F	Rotationa	l Speed I	Monitor (Low Byte	e)			
	3		R	otational	Speed I	Monitor (I	High Byte	e)			
n + 2	4		Torque Actual (Low Byte)								
	5			Torq	ue Actua	al (High E	Byte)				

Table B-12 Extended Speed and Torque Control Input - Assembly 173 Description

Name	Description
FLT	Fault 0: Normal 1: Fault/trip
WR	Warning 0: Normal 1: Warning
DFR	During forward run 0: Stop/reverse 1: During forward run
DRR	During reverse run 0: Stop/forward 1: During reverse run
RDY	Inverter ready status 0: Inverter not ready 1: Inverter ready
CFN	Ctrl from net: run command input selection 0: Local 1: EtherNet/IP reference
RFN	Ref from net: speed reference input selection 0: Local 1: EtherNet/IP reference
ARF	At reference 0: Acceleration or deceleration phase 1: At reference
Drive State	Drive State 1: Startup 2: Not ready 3: Ready 4: Enabled 5: Stopping 6: Fault / trip stop 7: Faulted / tripped

Special IO (100/150) APPENDIX B

Table B-12 Extended Speed and Torque Control Input - Assembly 173 Description

Name	Description
Rotational Speed Monitor	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz].
·	If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]
Torque Actual	Actual torque monitor. Unit: [%]

B-4 Special IO (100/150)

Assembly ID 100: Special Output

Table B-13 Special Output - Assembly 100 Allocation

Word	Byte		Bit Allocation								
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
n	0				Function	n Code					
	1					-					
n + 1	2			Regis	ster Num	ber (Low	Byte)				
	3		Register Number (High Byte)								
n + 2	4			Registe	r Data W	ord 0 (Lo	ow Byte)				
	5		Register Data Word 0 (High Byte)								
n + 3	6		Register Data Word 1 (Low Byte)								
	7			Registe	r Data W	ord 1 (Hi	gh Byte)				

Table B-14 Special Output - Assembly 100 Description

Name	Description
Function Code	Special IO function code (in Hex): 03 Read single word 10 Write single word 43 Read double word 50 Write double word Note these codes are not the same as the explicit message service code.
Register Num- ber	The modbus register number corresponding to a specific inverter parameter to be written.
Register Data Word 0 / 1	The data to write to the specified register. Word 0 is the least significant word. Word 1 is the most significant word (zero in case of single word write).

Assembly ID 150: Special Input

Table B-15 Special Input - Assembly 150 Allocation

Word	Byte		Bit Allocation						
		Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit						Bit 0
n	0				Functio	n Code			
	1		-						
n + 1	2		Register Number (Low Byte)						
	3		Register Number (High Byte)						
n + 2	4		Register Data Word 0 (Low Byte)						
	5		Register Data Word 0 (High Byte)						
n + 3	6		Register Data Word 1 (Low Byte)						
	7			Register	r Data W	ord 1 (Hi	gh Byte)		

Table B-16 Special Input - Assembly 150 Description

Word	Byte	Write success	Read success	Failure			
n	0	0x10 / 0x50	0x03 / 0x43	Function code OR'ed with 0x80			
	1	-	-	-			
n + 1	2	Re	gister Number (Low By	rte)			
	3	Register Number (High Byte)					
n + 2	4	-	Register Data Word 0 (Low Byte)	Fault code			
	5	-	Register Data Word 0 (High Byte)	-			
n + 3	6	-	Register Data Word 1 (Low Byte)	-			
	7	-	Register Data Word 1 (High Byte)	-			

The error codes for the Special IO operation are listed here below.

Table B-17 Special Input - Assembly 150 Errors

Fault code	Name	Description
01 Hex	Function code error	A code other than 03 / 10 / 43 or 50 Hex has been set as function code.
02 Hex	Register number error	The specified register number does not exist.
04 Hex	Slave device failure	Option inverter communication failure
21 Hex	Data setting error	An upper or lower limit for the write data setting range was exceeded
22 Hex	Writing mode error	The inverter is in the wrong mode
23 Hex	Register size error.	Used 2 bytes read/write on 4 bytes register or 4 bytes read/write on 2 bytes register

B-5 Extended Control IO (101/151/153)

Assembly ID 101: Extended Control Output

Table B-18 Extended Control Output - Assembly 101 Allocation

Word	Byte		Bit Allocation						
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
n	0	-	CI7	CI6	CI5	CI4	CI3	REV	FWD
	1	CO2	CO1	CR	-	-	-	RST	FFL
n + 1	2		Rotational Speed Reference (Low Byte)						
	3		Rotational Speed Reference (High Byte)						
n + 2	4		Torque Reference (Low Byte)						
	5		Torque Reference (High Byte)						
n + 3	6		Torque Compensation Bias (Low Byte)						
	7		To	rque Co	mpensati	ion Bias	(High By	te)	

Table B-19 Extended Control Output - Assembly 101 Description

Name	Description						
FWD	Forward run command 0: Stop 1: Forward run						
REV	Reverse run command 0: Stop 1: Reverse run						
CI3 - CI7	Control / override for multi function input terminal [3] to [7] 0: Reset 1: Override input						

Table B-19 Extended Control Output - Assembly 101 Description (continued)

Name	Description
FFL	Force external fault/trip Set external fault / trip state on transition from 0 to 1
RST	Fault reset Reset fault / trip condition on transition from 0 to 1
C01, C02, CR	Set (relay) output 0: Reset 1: Set multi function output [1] to [2] or relay output (CR)
Rotational Speed Refer- ence	Reference rotational speed. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]
Torque Refer- ence	Reference torque. Unit [%]
Torque Com- pensation Bias	Compensation bias torque. Unit: [%]

Note

For safety reasons, the FWD, REV and RST command operation requires a rising edge (0 to 1 transition) after power on and fault/trip reset.

Assembly ID 151: Extended Control Input

Table B-20 Extended Control Input - Assembly 151 Allocation

Word	Byte		Bit Allocation						
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
n	0	FLT	WR	RDY	ARF	-	DRR	DZS	DFR
	1	-	MO2 MO1 MR CFN						-
n + 1	2		Rotational Speed Monitor (Low Byte)						
	3		Rotational Speed Monitor (High Byte)						
n + 2	4		Torque Actual (Low Byte)						
	5		Torque Actual (High Byte)						
n + 3	6		Output Current Monitor (Low Byte)						
	7			Output C	urrent M	onitor (H	igh Byte))	

Table B-21 Extended Control Input - Assembly 151 Description

Name	Description
DFR	During forward run 0: Stop/reverse 1: During forward run
DZS	During zero speed 0: Non-zero speed 1: During zero speed
DRR	During reverse run 0: Stop/forward 1: During reverse run
ARF	At reference 0: Acceleration or deceleration phase 1: At reference
RDY	Inverter ready status 0: Inverter not ready 1: Inverter ready
WR	Warning 0: Normal 1: Warning
FLT	Fault 0: Normal 1: Fault/trip

Table B-21 Extended Control Input - Assembly 151 Description (continued)

Name	Description
CFN	Otrl from net: run command input selection U: Local U: EtherNet/IP reference
MO1, MO2, MR	Monitor (relay) outputs 0: OFF 1: ON
Rotational Speed Monitor	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]
Torque Actual	Actual torque monitor. Unit: [%]
Output current monitor	Output current monitor. Unit: [0.1 A]

Assembly ID 153: Extended Control + Multi Function Input

Table B-22 Extended Control + Multi Function Input - Assembly 153 Allocation

Word	Byte	Bit Allocation							
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
n	0	FLT	WR	RDY	ARF	-	DRR	DZS	DFR
	1	-	-	MO2	MO1	MR	CFN	-	-
n + 1	2		F	Rotationa	l Speed I	Monitor (Low Byte	e)	
	3		R	Rotationa	Speed I	Monitor (High Byte	e)	
n + 2	4			Tord	que Actua	al (Low E	Byte)		
	5		Torque Actual (High Byte)						
n + 3	6		Output Current Monitor (Low Byte)						
	7	Output Current Monitor (High Byte)							
n + 4	8	-	MI7	MI6	MI5	MI4	MI3	MI2	MI1

Table B-23 Extended Control + Multi Function Input - Assembly 153 Description

Name	Description
DFR	During forward run 0: Stop/reverse 1: During forward run
DZS	During zero speed 0: Non-zero speed 1: During zero speed
DRR	During reverse run 0: Stop/forward 1: During reverse run
ARF	At reference 0: Acceleration or deceleration phase 1: At reference
RDY	Inverter ready status 0: Inverter not ready 1: Inverter ready
WR	Warning 0: Normal 1: Warning
FLT	Fault 0: Normal 1: Fault/trip
CFN	Ctrl from net: run command input selection 0: Local 1: EtherNet/IP reference

Table B-23 Extended Control + Multi Function Input - Assembly 153 Description

Name	Description
MO1, MO2, MR	Monitor (relay) outputs 0: OFF 1: ON
Rotational Speed Monitor	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]
Torque Actual	Actual torque monitor. Unit: [%]
Output current monitor	Output current monitor. Unit: [0.1 A]
MI1 to MI7	Monitor multi function inputs [1] to [7] 0: OFF 1: ON

B-6 Extended Speed and Acceleration Control IO (110/111)

Assembly ID 110: Extended Speed and Acceleration Control Output

Table B-24 Extended Speed and Acceleration Control Output - Assembly 110 Allocation

Word	Byte		Bit Allocation						
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
n	0	-	REF	CTR	-	FRS	RST	REV	FWD
	1	-	-	-	-	-	-	-	-
n + 1	2		Rotational Speed Reference (Low Byte)						
	3		Rotational Speed Reference (High Byte)						
n + 2	4		Acceleration Time (Low Byte)						
	5		Acceleration Time (High Byte)						
n + 3	6		Deceleration Time (Low Byte)						
	7			Decele	eration Ti	me (High	n Byte)		

Table B-25 Extended Speed and Acceleration Control Output - Assembly 110 Description

Name	Description				
FWD	Forward run command 0: Stop 1: Forward run				
REV	Reverse run command 0: Stop 1: Reverse run				
RST	Fault reset Reset fault / trip condition on transition from 0 to 1				
FRS	Activate Free run stop (coasting) 0: No action 1: Free run stop				
CTR	NetCtrl run command selection 0: Setting of inverter parameter A002 1: Network controlled				
REF	NetRef speed and acceleration/deceleration reference selection 0: Setting of inverter parameters A001, F002 and F003 1: Network controlled				
Rotational Speed Refer- ence	Reference rotational speed. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]				

Table B-25 Extended Speed and Acceleration Control Output - Assembly 110 Description (continued)

Name	Description
Acceleration time	Reference acceleration time. Unit: [0.1 s]
	Range of setting [0.1 to 3600.0]
	Be sure to set the REF bit to control the acceleration or deceleration time using this assembly. Otherwise the F002 and F003 will be used independent of parameter A001.
Deceleration time	Reference deceleration time. Unit: [0.1 s]
	Range of setting [0.1 to 3600.0]
	Be sure to set the REF bit to control the acceleration or deceleration time using this assembly. Otherwise the F002 and F003 will be used independent of parameter A001.

Note

For safety reasons, the FWD, REV and RST command operation requires a rising edge (0 to 1 transition) after power on and fault/trip reset.

Assembly ID 111: Extended Speed and Acceleration Control Input

Table B-26 Extended Speed and Acceleration Control Input - Assembly 111 Allocation

Word	Byte	Bit Allocation							
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
n	0	MI3	MI2	MI1	ARF	-	FLT	DRR	DFR
	1	Drive state							
n + 1	2		Rotational Speed Monitor (Low Byte)						
	3		Rotational Speed Monitor (High Byte)						
n + 2	4		Output Current Monitor (Low Byte)						
	5	Output Current Monitor (High Byte)							
n + 3	6		Trip Cause						
	7	RFN	CFN	-	-	MI7	MI6	MI5	MI4

Table B-27 Extended Speed and Acceleration Control Input - Assembly 111 Description

Name	Description			
DFR	During forward run 0: Stop/reverse 1: During forward run			
DRR	During reverse run 0: Stop/forward 1: During reverse run			
FLT	Fault 0: Normal 1: Fault/trip			
ARF	At reference 0: Acceleration or deceleration phase 1: At reference			
MI1 to MI7	Monitor multi function inputs [1] to [7] 0: OFF 1: ON			
CFN	Ctrl from net: run command input selection 0: Local 1: EtherNet/IP reference			
RFN	Ref from net: speed reference input selection 0: Local 1: EtherNet/IP reference			

Table B-27 Extended Speed and Acceleration Control Input - Assembly 111 Description (continued)

Name	Description
Drive State	Drive State 1: Startup 2: Not ready 3: Ready 4: Enabled 5: Stopping 6: Fault / trip stop 7: Faulted / tripped
Rotational Speed Monitor	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]
Output current monitor	Output current monitor. Unit: [0.1 A]
Trip Cause	Returns direct trip cause. Value 1 to 99 decimal correspond to trip E01 to E99.

APPENDIX C General Object Specification

C-1 Identity Object (Class 0x01)

Supported Service Codes

Table C-1 Identity Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
05	Reset (return to initial status)

Object Details

Table C-2 Identity Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Setting range	Default	Get	Set	Size
01	01	Vendor ID	Indicates the manufacturer's ID		47 (OMRON Corporation)	Yes	No	UINT
	02	Device Type	Indicates the EtherNet/IP profile classification		2 (AC Drive)	Yes	No	UINT
	03	Product Code	Product code depending on the MX2-A□ inverter model. See note.		Depending on inverter	Yes	No	UINT
	04	Revision	Indicates overall major and minor software revision for EtherNet/IP Option Board and Inverter		Depending on unit	Yes	No	WORD
			Note this attribute depends on both the Option Board and the Inverter. Be sure to match the correct EDS file to this revision for configuration.					
	05	Status	Indicates communications status for EtherNet/IP Option board Bit allocation, see <i>Table C-4 Sta-</i>		0 Hex	Yes	No	WORD
			tus Attribute Description					
	06	Serial Number	Indicates the serial number of the EtherNet/IP Option board		Unique for each unit	Yes	No	LONG
	07	Product Name	Product name depending on the MX2-A□ inverter model. See note.		Depending on inverter	Yes	No	UINT
	09	Configuration Consistency Value	Indicates the consistency value which is incremented if an inverter or option board parameter is changed and stored to EEPROM through the Option Board interface.		0 Hex	Yes	No	UINT
			Please note changes using the other Inverter interfaces (Serial, Digital operator) will not influence this attribute.					
			Writing to EEPROM save (Modbus address 0900 Hex, class 64 Hex, instance 09 Hex, attribute 0 Hex) will also increment this value.					
	64	Protocol Ver- sion	Version of the EtherNet/IP stack used in the option board		Depending on unit	Yes	No	WORD
	65	Firmware Revision Option Board	Indicates software version of the EtherNet/IP Option board.		Depending on unit	Yes	No	WORD

The product code and the product name depend on the MX2-A \square of inverter being used, as shown in the following table.

Table C-3 Device List

MX2-A□ Model name	Name of EDS file	Product Code (-E)	Product Code (no -E)
MX2-AB001(-E)	3G3AX-MX2-EIP-AB001_A2001(-E).eds	1960	2000
MX2-A2001(-E)			
MX2-AB002(-E)	3G3AX-MX2-EIP-AB002_A2002(-E).eds	1961	2001
MX2-A2002(-E)			
MX2-AB004(-E)	3G3AX-MX2-EIP-AB004_A2004(-E).eds	1962	2002
MX2-A2004(-E)			
MX2-AB007(-E)	3G3AX-MX2-EIP-AB007_A2007(-E).eds	1964	2004
MX2-A2007(-E)			
MX2-AB015(-E)	3G3AX-MX2-EIP-AB015_A2015(-E).eds	1966	2006
MX2-A2015(-E)			
MX2-AB022(-E)	3G3AX-MX2-EIP-AB022_A2022(-E).eds	1967	2007
MX2-A2022(-E)			
MX2-A2037(-E)	3G3AX-MX2-EIP-A2037(-E).eds	1969	2009
MX2-A2055(-E)	3G3AX-MX2-EIP-A2055(-E).eds	1971	2011
MX2-A2075(-E)	3G3AX-MX2-EIP-A2075(-E).eds	1972	2012
MX2-A2110(-E)	3G3AX-MX2-EIP-A2110(-E).eds	1973	2013
MX2-A2150(-E)	3G3AX-MX2-EIP-A2150(-E).eds	1974	2014
MX2-A4004(-E)	3G3AX-MX2-EIP-A4004(-E).eds	1982	2022
MX2-A4007(-E)	3G3AX-MX2-EIP-A4007(-E).eds	1984	2024
MX2-A4015(-E)	3G3AX-MX2-EIP-A4015(-E).eds	1986	2026
MX2-A4022(-E)	3G3AX-MX2-EIP-A4022(-E).eds	1987	2027
MX2-A4030(-E)	3G3AX-MX2-EIP-A4030(-E).eds	1988	2028
MX2-A4040(-E)	3G3AX-MX2-EIP-A4040(-E).eds	1990	2030
MX2-A4055(-E)	3G3AX-MX2-EIP-A4055(-E).eds	1991	2031
MX2-A4075(-E)	3G3AX-MX2-EIP-A4075(-E).eds	1992	2032
MX2-A4110(-E)	3G3AX-MX2-EIP-A4110(-E).eds	1993	2033
MX2-A4150(-E)	3G3AX-MX2-EIP-A4150(-E).eds	1994	2034

Table C-4 Status Attribute Description

Bit	Description					
0	Owned, shall be set when at least one connection is configured					
1	Reserved, set to 0					
2	Configured, shows if the produ	ct is configured to other settings than "out-of-the-box"				
3	Reserved, set to 0					
4 - 7	Extended device status:					
	0000:	Unknown				
	0001:	Firmware update in progress				
	0010:	Faulted I/O connection				
	0011:	No I/O connection established				
	0100:	Non volatile configuration bad				
	0101:	Major fault				
	0110:	Connection in run mode				
	0111:	Conneciton in idle mode				
8	Minor recoverable faults	IP address conflict				
9	Minor unrecoverable faults					
10	Major recoverable faults	Failed to read stored configuration or internal communication prob- lem				
11	Major unrecoverable faults	Hardware error, unrecognized or no MX2 inverter				
12 - 15	Reserved					

C-2 Message Router Object (Class 0x02)

Object Details

No vendor specific attributes are supported.

C-3 Assembly Object (Class 0x04)

Supported Service Codes

Table C-5 Assembly Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single

Object Details

Table C-6 Assembly Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Setting range	Default	Get	Set	Size
14	03	Remote I/O Data	Data same as Basic Speed IO (Output)		00 00 00 00	Yes	Yes	BYTEx 4
15	03	Remote I/O Data	Data same as Extended Speed IO (Output)		00 00 00 00	Yes	Yes	BYTE x 4
46	03	Remote I/O Data	Data same as Basic Speed IO (Input)		00 00 00 00	Yes	No	BYTE x 4
47	03	Remote I/O Data	Data same as Extended Speed IO (Input)		00 00 00 00	Yes	No	BYTE x 4
64	03	Remote I/O Data	Data same as Special IO (Output)		00 00 00 00 00 00 00 00	Yes	Yes	BYTE x 8
65	03	Remote I/O Data	Data same as Extended Control IO (Output)		00 00 00 00 00 00 00 00	Yes	Yes	BYTEx 8
6E	03	Remote I/O Data	Data same as Extended Speed and Acceleration Control (Output)		00 00 00 00 00 00 00 00	Yes	Yes	BYTE x 8
6F	03	Remote I/O Data	Data same as Extended Speed and Acceleration Control (Input)		00 00 00 00 00 00 00 00	Yes	No	BYTEx 8
7B	03	Remote I/O Data	Data same as Extended Speed and Torque Control (Output)		00 00 00 00 00 00	Yes	Yes	BYTEx 6
8B	03	Remote I/O Data	Flexible IO (Output)		00 00 00 00 00 00 00 00 00 00 00 00 00 00	Yes	Yes	BYTE x 20 max (see note 2)
96	03	Remote I/O Data	Data same as Special IO (Input)		00 00 00 00 00 00 00 00	Yes	No	BYTEx 8
97	03	Remote I/O Data	Data same as Extended Control IO (Input)		00 00 00 00 00 00 00 00	Yes	No	BYTEx 8
99	03	Remote I/O Data	Data same as Extended Control IO and Multi-Function monitor (Input)		00 00 00 00 00 00 00 00 00	Yes	No	BYTEx 9
9F	03	Remote I/O Data	Flexible IO (Input)		00 00 00 00 00 00 00 00 00 00 00 00 00 00	Yes	No	BYTE x 20 max (see note 2)
AD	03	Remote I/O Data	Data same as Extended Speed and Torque Control (Input)		00 00 00 00 00 00	Yes	No	BYTEx 6
C6	03	Heartbeat	Input Only			Yes	No	0
C7	03	Heartbeat	Listen Only			Yes	No	0

- **Note 1** The data allocation of the assembly in this objects are the same as defined in Appendix B.
- **Note 2** The size of the Flexible IO assemblies are depending on the actual configuration.

C-4 Connection Manager (Class 0x06)

Supported Service Codes

Table C-7 Connection Manager - Supported Service Codes

Service Code No. (hex)	Service	
54	Forward Open	
4E	Forward Close	

C-4-1 Class 1 Connection Details

Class 1 connections are used to transfer I/O data, and can be established to instances in the Assembly Object. Each Class 1 connection will establish two data transports; one consuming and one producing. The heartbeat instances can be used for connections that shall access only inputs. Class 1 connections use UDP transport.

- Total number of supported class 1 connections: 3 (Exclusive-Owner + Input-Only + Listen-Only connections)
- Supported API: 2... 3200 ms
- T ⇒ O Connection type: Point-to-point, Multicast
- O ⇒ T Connection Type: Point-to-point
- Supported trigger type: Cyclic, Change-of-state

Connection Types

Exclusive-Owner connection

This type of connection controls the outputs of the module and does not depend on other connections.

- · Max. no. of Exclusive-Owner connections: 1
- Connection point O ⇒ T: Output Assembly Object instance
 Connection point T ⇒ O: Input Assembly Object instance

Input-Only connection

This type of connection is used to read data from the module without controlling the outputs. It does not depend on other connections.

- · Max. no. of Input-Only connections: 3
- Connection point $O \Rightarrow T$: Assembly Object, instance C6h (Input-Only heartbeat
- Connection point T ⇒ O: Input Assembly Object instance

Note

If an Exclusive-Owner connection has been opened towards the module and times out, the Input-Only connection times out as well. If the Exclusive-Owner connection is properly closed, the Input-Only connection remains unaffected.

Listen-Only connection

This type of connection requires another connection in order to exist. If that connection (Exclusive-Owner or Input-Only) is closed, the Listen-Only connection will be closed as well.

- Max. no. of Listen-Only connections: Up to 3
- Connection point O ⇒ T: Assembly Object, instance C7h (Listen-Only heartbeat
- Connection point T ⇒ O: Input Assembly Object instance

C-4-2 Class 3 Connections Details

Class 3 connections are used to establish connections towards the message router. Thereafter, the connection is used for explicit messaging. Class 3 connections use TCP connections.

Explicit message connection

• No. of simultaneous Class 3 connections: 6

Supported API: 100 - 10000 ms
 T->O Connection type: Point-to-point
 O->T Connection Type: Point-to-point
 Supported trigger type: Application

C-5 Discrete Input Point Object (Class 0x08)

Supported Service Codes

Table C-8 Discrete Input Point Object - Supported Service Codes

Service Code No. (hex)	Service	
0E	Get attribute single	
10	Set attribute single	

Object Details

Table C-9 Discrete Input Point Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Setting range	Default	Get	Set	Size
01 to 07 (See Note)	03	Value	Read input point value 0: Off 1: On			Yes	No	BOOL
	69	Override	Override input point value 0: Off 1: On			Yes	Yes	BOOL

Note

The instance 1 to 7 correspond to the MX2-A inverter input terminal [1] to [7].

C-6 Discrete Output Point Object (Class 0x09)

Supported Service Codes

Table C-10 Discrete Output Point Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single

Object Details

Table C-11 Discrete Output Point Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Setting range	Default	Get	Set	Size
01 to 03 (See note)	03	Value	Control the output point value 0: Off 1: On			Yes	Yes	BOOL

Note

The instance 1 to 3 correspond to the MX2-A inverter output terminals respectively output [11], output [12] and alarm relay contacts (AL0,1,2).

APPENDIX D AC Drive Object Specification

D-1 Motor Data Object (Class 0x28)

Supported Service Codes

Table D-1 Motor Data Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single

Object Details

Table D-2 Motor Data Object - Object Details

Instance (hex)	stance Attribute Name Content (hex) (hex)		Setting range	Default	Get	Set	Size	
01	03	Motor Type	Depends on the motor control mode which is selected for the inverter. The motor control mode can be read by inverter parameter d060.		7	Yes	Yes	US INT
			Get values: 3: PM synchronous motor (d060 = 3) 7: Squirrel cage induction motor (d060 != 3)					
			Set values: 3: in case inverter control mode is not in this mode, the inverter will be set to PM synchronous mode (d060 = 3). 7: in case inverter control mode is PM synchronous mode (d060 = 3), the inverter will be set to ND mode (d060 = 1).					
			See note					
	06	Rated Current	Motor rated current. Unit: [0.1 A]		Depend- ing on inverter type	Yes	Yes	UINT
	07	Rated Voltage	Motor rated voltage. Unit: [V] Set: Only defined set of values as indicated for inverter parameter A082 (AVR voltage select) are accepted.		Depend- ing on inverter type	Yes	Yes	UINT
	08	Rated Power	Motor rated power. Unit: [W] Set: Only defined set of values as indicated for inverter parameter H003 (Squirrel cage induction motor) or H103 (PM Synchronous mode) are accepted.		Depending on inverter type	Yes	Yes	UINT
	09	Rated Frequency	Motor rated frequency. Unit: [Hz].	300 - MaxSpeed	50	Yes	Yes	UINT
	11	MaxSpeed	Maximum allowed motor speed. Unit: [RPM]	Depending on motor control mode	50	Yes	Yes	UINT
	12	PoleCount	Number of poles in the motor. (speed conversion only)	0 - 38	0	Yes	Yes	UINT
			Only even number of poles are valid.					

Note

A change of the Motor Type value will cause an inverter and EtherNet/IP option board reset. This is equivalent to setting inverter parameters b171 (Inverter mode selection) and b180 (Parameter initialisation trigger).

D-2 Control Supervisor Object (Class 0x29)

Supported Service Codes

Table D-3 Control Supervisor Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single
05	Reset

Object Details

Table D-4 Control Supervisor Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Setting range	Default	Get	Set	Size
01	03	Run1	Run Forward 0: Stop 1: Run Forward		0	Yes	Yes	BOOL
	04	Run2	Run Reverse 0: Stop 1: Run Reverse		0	Yes	Yes	BOOL
	05	Net Ctrl	Run command input is set 0: Setting of inverter parameter A002 1: EtherNet/IP reference		0	Yes	Yes	BOOL
	06	State	Drive status. See Appendix B for details.			Yes	No	UINT
	07	Running1	Forward Running 0: Stop 1: Forward Running			Yes	No	BOOL
	08	Running2	Reverse Running 0: Stop 1: Reverse Running			Yes	No	BOOL
	09	Ready	Inverter ready 0: Not ready 1: Ready			Yes	No	UINT
	0A	Faulted	Inverter fault / trip 0: No inverter fault / trip 1: Inverter fault / trip			Yes	No	BOOL
	0B	Warning	Inverter warning 0: No inverter warning 1: Inverter warning			Yes	No	BOOL
	0C	Fault Rst	Reset fault / trip state of inverter when written to 1.		0	Yes	Yes	BOOL
	0D	Fault Code	Current fault / trip state code. See note.			Yes	No	UINT
	0F	Ctrl From Net	Run command input selection 0: Setting of A002 1: EtherNet/IP controlled			Yes	No	BOOL
	10	Net Fault Mode	Inverter action on network error 0: Inverter fault / trip and stop (P045 = 1) 1: Ignore (P045 = 2) 2: Vendor specific.		2	Yes	Yes	UINT
	11	Force Fault	Force external fault / trip state for inverter on rising edge.		0	Yes	Yes	BOOL
	12	Force Status	Status external fault forced 0: Fault not forced 1: Fault forced		0	Yes	No	BOOL
	14	Net Idle Mode	Inverter action on network idle mode 0: Stop (P048 = 4) 1: Ignore (P048 = 2) 2: Vendor specific.		2	Yes	Yes	USINT
01	64	Drive State Detail	Drive State Detail value: 0: Stopping 1: Running 2: Jogging 3: Free running (coasting) 4: Direct current DC braking 5: Pickup (Decelerated stop) 7: During pickup (Retry) 8: Waiting (Retry) 10: Trip condition 11: Under-voltage condition			Yes	No	USINT
	65	Trip Cause	Returns direct trip cause (E01 to E99)			Yes	No	USINT
	66	Free Run	Activate Free run stop (coasting) 0: No action 1: Free run stop		0	Yes	Yes	BOOL

Note

The following table shows the conversion between the MX2 Error or Trip code and the CIP Fault and Warning codes.

Table D-5 Error Code Conversion

	MX2 Error/Trip code	C	CIP Fault and Warning Code
Code	Name	Code	Name
E01	Over-current event while at constant speed	2200	Current Inside the Device
E02	Over-current event during deceleration	2214	Overcurrent during Slowdown
E03	Over-current event during acceleration	2213	Overcurrent during Startup
E04	Over-current event during other conditions	2200	Current Inside the Device
E05	Overload protection	2220	Continuous Overcurrent
E06	Braking resistor overload protection	7112	Brake Chopper overcurrent
E07	Over-voltage protection	3210	Overvoltage inside the device
E08	EEPROM error	6320	Parameter Error
E09	Under-voltage error	3220	Undervoltage inside the Device
E10	Current detection error	5210	Measurement Circuit
E11	CPU error	6100	Internal Software
E12	External trip	9000	External Malfunction
E13	USP	9000	External Malfunction
E14	Ground fault	2120	Short to Earth
E15	Input over-voltage	3110	Mains overvoltage
E16	Momentary electricity failure protection	3120	Mains undervoltage
E20	Temperature error with cooling fan frequency lowering	4000	Temperature
E21	Inverter thermal trip	4200	Device Temperature
E22	CPU error	5000	Device Hardware
E24	Phase Failure	3130	Phase Failure
E25	Main circuit error	5410	Output Stages
E30	Driver error	5400	Power section
E35	Thermistor	7300	Sensor
E36	Braking error	9000	External Malfunction
E37	Safe Stop	9000	External Malfunction
E38	Low-speed overload protection	2221	Continuous Overcurrent no1
E40	Operator connection	5300	Operator control circuit
E41	Modbus communication error	7500	Communication
E43	EzSQ invalid instruction	6200	User Software
E44	EzSQ nesting count error	6200	User Software
E45	EzSQ instruction error	6200	User Software
E50 59	EzSQ user trip (0 to 9)	6200	User Software
E60	Option error (inverter communications error)	7510	Serial Interface No 1
E61	Option error (Duplicated MAC ID)	7510	Serial Interface No 1
E62	Option error (External trip)	7510	Serial Interface No 1
E63	Communication lost between module and drive	7510	Serial Interface No 1
E64	Illegal flexible mapping	6320	Parameter error
E65 68	Option error (reserved)	7510	Serial Interface No 1

Table D-5 Error Code Conversion (continued)

	MX2 Error/Trip code	C	CIP Fault and Warning Code
Code	Name	Code	Name
E69	Option error (inverter communication lost error)	7510	Serial Interface No 1
E80	Encoder disconnection	7305	Incremental Encoder 1 Defective
E81	Excessive speed	8401	Velocity following error
E82	Positioning error	8500	Position
E83	Position control range error	8501	Position Following Error

D-3 AC/DC Drive Object (Class 0x2A)

Supported Service Codes

Table D-6 AC/DC Drive Object - Supported Service Codes

Service Code No. (hex) Service	
0E	Get attribute single
10	Set attribute single

Object Details

Table D-7 AC/DC Drive Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Setting range	Default	Get	Set	Size
1	03	At Reference	Status indication for at reference 0: Stopped, accelerating or decelerating 1: At reference			Yes	No	BOOL
	04	Net Ref	Speed reference selection 0: Setting of inverter parameter A002 1: Network controlled	0 - 1	0	Yes	Yes	BOOL
	06	Drive Mode	Fixed to value: 0: Vendor specific mode	0	0	Yes	Yes	USINT
	07	Speed Actual	Actual rotational speed monitor. Unit: [RPM]/[0.1 Hz]/[0.01 Hz].			Yes	No	INT
			If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz] d060 != 2 (High Frequency mode): Unit is [0.01 Hz]					
	08	Speed Ref	Reference rotational speed. Unit: [RPM]/[0.1 Hz]/[0.01 Hz]. If Motor poles setting for RPM (inverter parameter P049 is set to zero, the Unit depends on the inverter mode (d060): d060 = 2 (High Frequency mode): Unit is [0.1 Hz]	0 - Max Speed	0	Yes	Yes	INT
			d060 != 2 (High Frequency modé): Unit is [0.01 Hz]					
	09	Current Actual	Output current monitor. Unit: [0.1 A]			Yes	No	INT
	0F	Power Actual	Output power monitor. Unit: [W]			Yes	No	INT
	11	Output Voltage	Output voltage monitor. Unit: [V]			Yes	No	INT
	12	Accel Time	Acceleration time. Unit: [ms]	10 - 3600000	10000	Yes	Yes	UINT
	13	Decel Time	Deceleration time. Unit: [ms]	10 - 3600000	10000	Yes	Yes	UINT
	1D	Ref From Net	Speed reference input selection monitor: 0: Local 1: Network reference	0 - 1	0	Yes	Yes	BOOL
	77	Torque Actual Rel	Actual torque monitor. Unit: [%]			Yes	Yes	INT
	78	Torque Ref Rel	Reference torque. Unit [%]	0 - 200	0	Yes	Yes	INT
	79	Torque Compensation Bias Rel	Compensation bias torque. Unit: [%]	-200 - 200	0	Yes	Yes	INT
	7A	At Zero Speed	Status indication at zero speed 0: Non-zero speed 1: Zero speed			Yes	No	BOOL

APPENDIX E EtherNet/IP Explicit Messages

E-1 Function Code Object (Class 0x65)

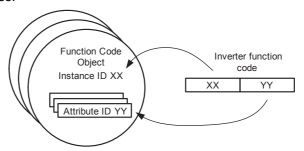
5-1-1 Supported Service Codes

Table E-1 Function Code Object (Class 0x65) Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single

5-1-2 Supported Instance and Attribute Codes

The inverter parameter Function code are mapped to the object's instance and attributes.



The instance and attribute are calculated using a sequence number of the function group (A = 0, B = 1, etc) * 1000 plus the function code value. The resulting value is allocated to the instance (high byte) and attribute (low byte).

Table E-2 Function Code Object (Class 0x65) Supported Instance and Attribute Codes

Function Code	Decimal base	Decimal range	Hexadecimal range
A001 - A999	0	1 - 999	0001 - 03E7
b001 - b999	1000	1000 - 1999	03E9 - 07CF
C001 - C999	2000	2001 - 2999	07D1 - 0BB7
d001 - d999	3000	3001 - 3999	0BB9 - 0F9F
F001 - F999	5000	5001 - 5999	1389 - 176F
H001 - H999	7000	7001 - 7999	1B59 - 1F3F
P001 - P999	15000	15001 - 15999	3A99 - 3E7F
U001 - U999	20000	20001 - 20999	4E21 - 5207

- **Note 1** Please refer to Appendix B of the MX2 User's Manual (Cat. No. I570) for details about Function code references and data sizes.
- Note 2 All data written by Function Code or Modbus Register object are stored temporary in the memory of the inverter. Be sure to execute the ENTER command at the end of writing sequence to store the value in EEPROM.
- **Note 3** Function code F001 can not be written using the Function code object. The Function code B127 has a data size of 2 words (different from the Modbus register size of 1 word).

The ENTER command is executed by:

- enable the EEPROM write mode (write 01 Hex to Modbus address 0902 Hex)
- write to EEPROM (write 01 Hex to Modbus address 0900 Hex)

Both operation can be performed by using Modbus Register Object Class.

E-2 Modbus Register Object (Class 0x64)

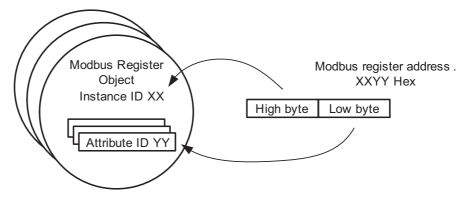
5-2-1 Supported Service Codes

Table E-3 Modbus Register Object (0x64) Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single

5-2-2 Supported Instance and Attribute Codes

For this Object, the corresponding Modbus register of the inverter parameter are mapped to the object's instance and attribute.



In case of the Modbus Address XXYY Hex, the instance of the object is mapped to XX and the attribute is mapped to YY.

- **Note 1** Please refer to Appendix B of the MX2 User's Manual (Cat. No. I570) for details about Modbus registers and data sizes.
- Note 2 All data written by Function Code or Modbus Register object are stored temporary in the memory of the inverter. Be sure to execute the ENTER command at the end of writing sequence to store the value in EEPROM.

The ENTER command is executed by:

- enable the EEPROM write mode (write 01 Hex to Modbus address 0902 Hex)
- write to EEPROM (write 01 Hex to Modbus address 0900 Hex)

Both operation can be performed by using Modbus Register Object Class.

E-3 DLR Object (Class 0x47)

Supported Service Codes

Table E-4 DLR Object - Supported Service Codes

Service Code No. (hex)	Service
01	Get attribute All
0E	Get attribute single

Object Details

Table E-5 DLR Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Default	Get	Set	Size
1	01	Network Topology	Network topology information 1: Linear/Star 2: Ring	-	Yes	No	USINT
	02	Network Status	Network status information 0: Normal 1: Ring Fault	-	Yes	No	USINT
	0A	Active supervisor	Active ring supervisor address information	-	Yes	No	Struct of:
		IP Address	IP address of active ring supervisor	-	Yes	No	UDINT
		MAC Address	MAC address of active ring supervisor	-	Yes	No	Array of 6 USINT
	0C	Capability flags	Announce-based ring node	0x00000001	Yes	No	DWORD

Note

Refer to the vendor of the network configuration software for details on configuring the DLR function.

E-4 QoS Object (Class 0x48)

Supported Service Codes

Table E-6 QoS Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute Single
10	Set attribute single

Object Details

Table E-7 QoS Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Default	Get	Set	Size
1	01	802.1Q Tag Enable	Enables or disables sending 802.1Q frames 0: Disabled 1: Enabled	0	No	Yes	USINT
	4	DSCP Urgent	CIP transport class 1 messages with Urgent prority	55	No	Yes	USINT
	5	DSCP Scheduled	CIP transport class 1 messages with Scheduled priority	47	No	Yes	USINT
	6	DSCP High	CIP transport class 1 messages with High priority	43	No	Yes	USINT
	7	DSCP Low	CIP transport class 1 messages with Low priority	31	No	Yes	USINT
	8	DSCP Explicit	CIP UCMM and CIP class 3	27	No	Yes	USINT

E-5 TCP/IP Object (Class 0xF5)

Supported Service Codes

Table E-8 TCP/IP Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single

Object Details

Table E-9 TCP/IP Object - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Default	Get	Set	Size
1	01	Status	Interface Configuration status: Bits 0-3: Indicate the status of the Interface Configuration attribute. 0: The Interface Configuration attribute has not been configured 1: The Interface Configuration attribute contains valid configuration obtained from DHCP or non-volatile storage. Bit 4: Mcast Pending. Indicates a pending configuration change in the TTL Value and/or Mcast Config attributes. This bit shall be set when either the TTL Value or Mcast Config attribute is set, and shall be cleared the next time the device starts. Bits 5 - 31: Reserved, set to 0.	-	Yes	No	DWORD
	02	Configuration Capability	See Table E-10 on page 72	0x000000F4	Yes	No	DWORD
	03	Configuration Control	0: Use configuration stored in non-volatile memory 2: Obtain configuration using DHCP	-	Yes	No	DWORD
	04	Physical Link Object	No link path due to multiple physical interfaces.	0	Yes	No	Struct of: UINT Padded EPATH
	05	Interface Configuration	Contains information about the interface configuration: IP Address Subnet mask Gateway Address Primary DNS (0.0.0.0) Secondary DNS (0.0.0.0) Domain Name (Max len 64 char)	-	Yes	Yes	Struct of: UDINT UDINT UDINT UDINT UDINT UDINT STRING
	06	Host Name	Host Name, max length 64 characters.	-	Yes	Yes	STRING
	08	TTL Value	Time to Live value for EtherNet/IP multicast packets.	1	Yes	Yes	USINT
	09	Multicast Config	Multicast configuration: Allocation Control Reserved Multicast addresses (Value = 1) Multicast starting address See EtherNet/IP Specification	-	Yes	Yes	Struct of: USINT USINT UINT UINT UDINT
	0A	SelectACD	Enable/disable Adress Conflict Detection	1	Yes	Yes	BOOL
	0B	LastConflictDe- tected	Contains information related to the last conflict detected: AcdActivity: state of ACD activity when last conflict detected RemoteMAC: MAC address of remote node from the ARP PDU in which a conflict was detected ArpPdu: Copy of the raw ARP PDU in which a conflict was detected	0 0	Yes	Yes	Struct of: USINT array of 6 USINT array of 28 USINT

Table E-10 Configuration Capability

Configuration capability	Description
DHCP capable	The device is capable of obtaining its network configuration via DHCP.
Configuration settable	Interface Configuration attribute is settable.
Keypad configuration of IP address	IP address of Interface Configuration attribute can be set by assigning values to inverter parameters using the keypad.
Interface configuration change requires reset attribute to take effect	The device requires a restart in order for a change to the Interface Configuration attribute to take effect.
AcdCapable	The device is ACD capable (Address Conflict Detection).

E-6 Ethernet Link Object (Class 0xF6)

Supported Service Codes

Table E-11 Ethernet Link Object - Supported Service Codes

Service Code No. (hex)	Service
0E	Get attribute single
10	Set attribute single
4C	Get and Clear

Object Details

Table E-12 EtherNet Link - Object Details

Instance (hex)	Attribute (hex)	Name	Content	Default	Get	Set	Size
1, 2	01	Interface Speed	10 or 100 Mbps	-	Yes	No	UDINT
	02	Interface Flags	See Table E-13 on page 74	-	Yes	No	DWORD
	03	Physical Address	Module MAC address	MAC address	Yes	No	Array of 6 USINTs
	04	Interface Counters	Counters that register the following events: In Octets In Ucast packets In NUcast packets In Discards In Errors In Unknown Protos Out Octets Out Ucast packets Out NUcast packets Out Discards Out Errors	-	Yes	No	Struct of 11 UDINTs
	05	Media Counters	Counters that register the following events: Alignment Errors FCS Errors Single Collisions Multiple Collissions SQE Test Errors Deferred Transmits Late Collisions Excessive Collisions MAC Transmit Errors Carrier Sense Errors Frame Too Long MAC Receive Errors	-	Yes	No	Struct of 12 UDINTs
	06	Interface Control	Optional. Control bits Forced Interface Speed	-	Yes	Yes	Struct of WORD UINT
	0A	Interface Label	Instance 1: "Port 1" Instance 2: "Port 2"	-	Yes	No	SHORT_S TRING

Note This object has two instances, one for each port.

Table E-13 Interface Flags

Bit(s)	Interface Flags	Definition
0	Link Status	0: Indicates an inactive link
		1: Indicates an active link
1	Half/Full Duplex	0: Indicates half duplex operation
		1: Indicates full duplex operation
		Note : If the Link Status flag is 0, the value of the Half/Full Duplex flag is indeterminate.
2-4	Negotiation Status	0: Auto-negotiation in progress
		1: Auto-negotiation and speed detection failed. Using default values for speed and duplex.
		2: Auto negotiation failed but detected speed. Duplex was defaulted.
		3: Successfully negotiated speed and duplex.
		4: Auto-negotiation not attempted. Forced speed and duplex.
5	Manual Setting Requires Reset	0: Indicates that the interface can activate changes to link parameters (auto-negotiate, duplex mode, interface speed) automatically.
		1: Indicates that the device requires a Reset service to be issued to its Identity Object in order for the changes to take effect!
6	Local Hardware Fault	0: Indicates that the interfac detects no local hardware fault
		1: Indicates that a local hardware fault is detected.
7-31	Reserved	

E-7 Explicit Message Error Codes

When an error response has been returned for the executed explicit message, this response will include on of the following error codes..

Table E-14 Error Response

Response Code	Error Name	Cause
02	Resource unavailable	An internal communication error between Option Board and Inverter
05	Path destination unknown	The specified class or instance does not exist.
08	Service not supported	The service code is incorrect.
09	Invalid attribute value	The specified attribute / inverter parameter value is not supported. The data written is outside range.
0C	Object state conflict	The specified command cannot be executed due to an internal error.
0E	Attribute not settable	An attribute ID supported only for reading has been executed for a write service code.
10	Device state conflict	The specified command cannot be executed in this inverter mode.
13	Not enough data	The data is smaller than the specified size (accessing only high word of double word).
14	Attribute not supported	The attribute or inverter parameter does not exists.
15	Too much data	The data is larger than the specified size (accessing single word with double word data).
16	Object does not exist	The specified Instance ID is not supported.
1F	Vendor specific	This code is returned in case of an Inverter error.
20	Invalid parameter	The specified operation command data is not supported.

APPENDIX F Flexible Format

The Flexible Format implements I/O data exchange that supports direct mapping of MX2-A Inverter Modbus registers in the I/O area. The Flexible Format provides

- 1. User configurable allocation of the IO Data to any Modbus register
- 2. Flexibility to set the size of the IO data to only transfer the necessary data, minimising fieldbus traffic.

This offers fieldbus- and profile-independent control of the MX2-A Inverter. The exchanged registers are configured by setting Inverter registers P160 – P179 to the appropriate Inverter Modbus addresses.

Note

The MX2-A Inverter places some restrictions on the Modbus register selection.

- For a Modbus Register to be mapped for output data exchange, it must be both run-mode editable and writable.
- MX2-A Inverter parameters may not be accessible depending on the Inverter's mode (High frequency mode, Permanent magnet mode, Torque mode, etc).
- **Tip** Refer to section B-4-2 of the MX2 User's manual for a listing of Modbus registers.
- **Tip** Refer to section 3-2-3 of the MX2 User's manual.
- Tip The MX2-A Inverter parameter B031 (Sofware Lock Mode) determines the various protection levels. Be sure to set the appropriate value B031 = 10 to be able to set parameter during run-mode.
- **Tip** When using Flexible Format, the Inverter is controlled via Modbus registers. Set A001/A201 = 3 and A002/A202 = 3 to make use of the Modbus control registers for typical Flexible Format use.

Flexible I/O Mapping

Table F-1 Flexible Format I/O Mapping

Word	Content		
Offset	Output Area	Input Area	
+0	Modbus register set by P160	Modbus register set by P170	
+1	Modbus register set by P161	Modbus register set by P171	
+2	Modbus register set by P162	Modbus register set by P172	
+3	Modbus register set by P163	Modbus register set by P173	
+4	Modbus register set by P164	Modbus register set by P174	
+5	Modbus register set by P165	Modbus register set by P175	
+6	Modbus register set by P166	Modbus register set by P176	
+7	Modbus register set by P167	Modbus register set by P177	
+8	Modbus register set by P168	Modbus register set by P178	
+9	Modbus register set by P169	Modbus register set by P179	

Flexible I/O Settings

Please consider the following notes when setting the parameters P160 to P179.

Note 1 The parameters P160 to P179 determine the size of the input and output data. The IO size is determined by the highest non-zero parameter. For example for

output: if P164 is the highest non-zero parameter, the output data size will be 5 words.

Both output as input size should have a minimum size of 1 word.

- Note 2 Setting specific parameters in the range to 0 (not at the end), can be used to reserve IO memory. If set to 0 (zero), an output register is ignored and a 0 (zero) is mapped into an input register.
- **Note 3** Double-word MX2 registers should be mapped with two modbus registers in sequence: high-word following low-word.

Mapping only the low word in output data will write zero in the high word of the MX2 register.

Mapping only the low word in input data is not allowed.

- **Note 4** It is not allowed to map the same register more than once in the output area.
- Note 5 An incorrect setting of P160 to 179 will lead to a Major Recoverable Fault (MS blinking Red) and inverter trip state E64. In such case, correct the parameter values and restart (or reset, see *APPENDIX E EtherNet/IP Explicit Messages*) the Unit.
 - **Tip** In case the trip state E64 is generated, multiple incorrect settings in range P160 179 can have caused this error. If the error persists after some changes: it would be convenient to start with a small configuration which is correct and add a new register one by one (checking by restarting the Unit).
 - **Tip** Set the following register values:
 - P160 = 1F01h: This gives you control over Modbus Coils 0000h through 000Fh using the first output word. These coils implement all the important control functions of the MX2-A Inverter.
 - P161 = 0001h and P162 = 0002h: This gives you control over the frequency reference using output words 2 and 3.
 - P170 = 1E01h: This allows you to monitor Modbus Coils 0010h through 001Fh as the first input word. These coils implement the most important status information of the MX2-A Inverter.
 - P171 = 1001h and P172 = 1002h: This allows you to monitor the output frequency using input words 2 and 3.

The Modbus coil definitions for the MX2-A Inverter are listed in section B-4-1 of the MX2 User's manual (Cat. No. I570).

In case the output data is required to be as small as possilbe, please consider to only use register 0002h (instead of both 0001h and 0002h) as frequency reference. The resulting configuration is P160 = 1F01h and P161 = 0002h.

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