

Programmable Controller

**MELSEC iQ-F**  
series

MELSEC iQ-F  
FX5 User's Manual (OPC UA)

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





# SAFETY PRECAUTIONS

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(Read these precautions before use.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety in order to handle the product correctly.

This manual classifies the safety precautions into two categories: [ WARNING] and [ CAUTION].

|  |   |
|--|---|
|  <b>WARNING</b> | Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.                      |
|  <b>CAUTION</b> | Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage. |

Depending on the circumstances, procedures indicated by [ CAUTION] may also cause severe injury.

It is important to follow all precautions for personal safety.

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


## [DESIGN PRECAUTIONS]

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### **WARNING**

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- Make sure to set up the following safety circuits outside the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cause serious accidents.
    - Most importantly, set up the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
    - Note that when the CPU module detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the CPU module occurs in an input/output control block, output control may be disabled. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
    - Note that when an error occurs in a relay, transistor or triac of an output circuit, the output might stay on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
  - In an output circuit, when a load current exceeding the rated current or an overcurrent caused by a load short-circuit flows for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.
  - For the operating status of each station after a communication failure of the network, refer to relevant manuals for the network. Incorrect output or malfunction may result in an accident.
  - Construct an interlock circuit in the program so that the whole system always operates on the safe side before executing the control (for data change) of the PLC in operation.

Read the manual thoroughly and ensure complete safety before executing other controls (for program change, parameter change, forcible output and operation status change) of the PLC in operation. Otherwise, the machine may be damaged and accidents may occur due to erroneous operations.
  - Especially, in the case of a control from an external device to a remote programmable controller, immediate action cannot be taken for a problem on the programmable controller due to a communication failure. Determine the handling method as a system when communication failure occurs along with configuration of interlock circuit on a program, by considering the external equipment and CPU module.
  - Do not write any data to the "system area" and "write-protect area" of the buffer memory in the intelligent function module. Executing data writing to the "system area" or "write-protect area" may cause malfunction of the programmable controller alarm. For the "system area" or "write-protect area", refer to  Page 89 Buffer Memory.
  - If a communication cable is disconnected, the network may be unstable, resulting in a communication failure of multiple stations. Construct an interlock circuit in the program so that the system always operates on the safe side even if communications fail. Incorrect output or malfunction may result in an accident.
-

## [DESIGN PRECAUTIONS]

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### **CAUTION**

- Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100 mm or more between them. Failure to do so may result in malfunction due to noise.
  - When an inductive load such as a lamp, heater, or solenoid valve is controlled, a large current (approximately ten times greater than normal) may flow when the output is turned from off to on. Take proper measures so that the flowing current dose not exceed the value corresponding to the maximum load specification of the resistance load.
  - Do not power off the CPU module or reset the CPU module while the settings are being written. Doing so will make the data in the flash ROM undefined. The values need to be set in the buffer memory and written to the flash ROM again. Doing so also may cause malfunction or failure of the module.
- 

## [SECURITY PRECAUTIONS]

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### **WARNING**

- To maintain the security (confidentiality, integrity, and availability) of the programmable controller and the system against unauthorized access, denial-of-service (DoS) attacks, computer viruses, and other cyberattacks from unreliable networks and devices via network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions.
- 

## [INSTALLATION PRECAUTIONS]

---

### **WARNING**

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product.
  - Use the product within the generic environment specifications described in the User's Manual (Hardware) of the CPU module used.  
Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl<sub>2</sub>, H<sub>2</sub>S, SO<sub>2</sub> or NO<sub>2</sub>), flammable gas, vibration or impacts, or expose it to high temperature, condensation, or rain and wind.  
If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur.
-

## [INSTALLATION PRECAUTIONS]

---

### CAUTION

- Do not touch the conductive parts of the product directly. Doing so may cause device failures or malfunctions.
  - When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits of the PLC. Failure to do so may cause fire, equipment failures or malfunctions.
  - For the product supplied together with a dust proof sheet, the sheet should be affixed to the ventilation slits before the installation and wiring work to prevent foreign objects such as cutting and wiring debris.  
However, when the installation work is completed, make sure to remove the sheet to provide adequate ventilation. Failure to do so may cause fire, equipment failures, or malfunctions.
  - Install the product on a flat surface. If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities.
  - Install the product securely using a DIN rail or mounting screws.
  - Work carefully when using a screwdriver such as installation of the product. Failure to do so may cause damage to the product or accidents.
  - Connect the extension cables, peripheral device cables, input/output cables and battery connecting cable securely to their designated connectors. Loose connections may cause malfunctions.
  - Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
    - Peripheral devices, expansion board, expansion adapter, and connector conversion adapter
    - Extension modules, bus conversion module, and connector conversion module
    - Battery
- 

## [WIRING PRECAUTIONS]

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### WARNING


- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product.
  - Make sure to attach the terminal cover, provided as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock.
  - The temperature rating of the cable should be 80°C or more.
  - Make sure to properly wire to the spring clamp terminal block in accordance with the following precautions. Failure to do so may cause electric shock, equipment failures, a shortcircuit, wire breakage, malfunctions, or damage to the product.
    - The disposal size of the cable end should follow the dimensions described in the manual.
    - Twist the ends of stranded wires and make sure that there are no loose wires.
    - Do not solder-plate the electric wire ends.
    - Do not connect more than the specified number of wires or electric wires of unspecified size.
    - Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.
-

## [WIRING PRECAUTIONS]

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### CAUTION

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- Perform class D grounding (grounding resistance: 100Ω or less) of the grounding terminal on the CPU module and extension modules with a wire 2 mm<sup>2</sup> or thicker. Do not use common grounding with heavy electrical systems (refer to the User's Manual (Hardware) of the CPU module used).
  - Individually ground the FG terminal of the programmable controller with a ground resistance of 100Ω or less. Failure to do so may result in electric shock or malfunction.
  - Install module so that excessive force will not be applied to terminal blocks, or communication cables. Failure to do so may result in wire damage/breakage or PLC failure.
  - Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to malfunction of the PLC caused by abnormal data written to the PLC due to the effects of noise.
    - Do not bundle the control line and communication cables together with or lay them close to the main circuit, high-voltage line, load line or power line. As a guideline, lay the power line, control line and communication cables at least 100 mm away from the main circuit, high-voltage line, load line or power line.
    - Ground the shield of the shielded wire or shielded cable at one point on the PLC. However, do not use common grounding with heavy electrical systems.
  - For Ethernet cables to be used in the system, select the ones that meet the specifications described in  Page 46 Wiring Products. If not, normal data transmission is not guaranteed.
-

## [STARTUP AND MAINTENANCE PRECAUTIONS]

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### **WARNING**

- Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.
  - Before cleaning or retightening terminals, cut off all phases of the power supply externally. Failure to do so in the power ON status may cause electric shock.
  - Before modifying the program in operation, forcible output, running or stopping the PLC, read through this manual carefully, and ensure complete safety. An operation error may damage the machinery or cause accidents.
  - Do not change the program in the PLC from two or more peripheral equipment devices at the same time. (i.e. from an engineering tool and a GOT) Doing so may cause destruction or malfunction of the PLC program.
- 

## [STARTUP AND MAINTENANCE PRECAUTIONS]

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### **CAUTION**

- When connecting an external device with a CPU module or intelligent function module to modify data of a running programmable controller, configure an interlock circuit in the program to ensure that the entire system will always operate safely. For other forms of control (such as program modification, parameter change, forced output, or operating status change) of a running programmable controller, read the relevant manuals carefully and ensure that the operation is safe before proceeding. Improper operation may damage machines or cause accidents.
  - Especially, when a remote programmable controller is controlled by an external device, immediate action cannot be taken if a problem occurs in the programmable controller due to a communication failure. To prevent this, configure an interlock circuit in the program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.
  - Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric representative.
  - Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
    - Peripheral devices, expansion board, expansion adapter, and connector conversion adapter
    - Extension modules, bus conversion module, and connector conversion module
    - Battery
  - Read relevant manuals carefully and ensure the safety before performing online operations (operation status change) with peripheral devices connected to the CPU modules of other stations. Improper operation may damage machines or cause accidents.
-



## [OPERATION PRECAUTIONS]

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### CAUTION

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- Construct an interlock circuit in the program so that the whole system always operates on the safe side before executing the control (for data change) of the PLC in operation.  
Read the manual thoroughly and ensure complete safety before executing other controls (for program change, parameter change, forcible output and operation status change) of the PLC in operation. Otherwise, the machine may be damaged and accidents may occur by erroneous operations.
  - Do not power off the CPU module or reset the CPU module while the setting values in the buffer memory are being written to the flash ROM in the intelligent function module. Doing so will make the data in the flash ROM card undefined. The values need to be set in the buffer memory and written to the flash ROM again. Doing so can cause malfunction or failure of the module.
  - Note that the whole system may not be reset by the RUN/STOP/RESET switch when the CPU module or intelligent function module detects an error, such as a watchdog timer error, during self-diagnosis. In such cases, turn the power off and on again.
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## [DISPOSAL PRECAUTIONS]

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### CAUTION

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- Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.
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## [TRANSPORTATION PRECAUTIONS]

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### CAUTION

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- The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the general specifications of the User's Manual (Hardware) of the CPU module by using dedicated packaging boxes and shock-absorbing pallettes. Failure to do so may cause failures in the PLC. After transportation, verify operation of the PLC and check for damage of the mounting part, etc.
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# INTRODUCTION

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Thank you for purchasing MELSEC iQ-F series programmable controllers.

This manual contains text, diagrams and explanations which will guide the reader in the correct installation, safe use and operation of the FX5-OPC OPC UA module of iQ-F series.

It should be read and understood before attempting to install or use the module.

Always forward it to the end user.

## Regarding use of this product

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medical, or passenger movement vehicles, please contact Mitsubishi Electric sales office.
- This product has been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

## Note

- If in doubt at any stage during the installation of the product, always consult a professional electrical engineer who is qualified and trained in the local and national standards. If in doubt about the operation or use, please contact your local Mitsubishi Electric representative.
- Since the examples indicated by this manual, technical bulletin, catalog, etc. are used as a reference, please use the product after confirming the function and safety of the equipment and system.
- This manual content, specification etc. may be changed, without a notice, for improvement.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you notice a doubtful point, an error, etc., please contact your local Mitsubishi Electric representative. When doing so, please provide the manual number given at the end of this manual.

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# RELEVANT MANUALS

| Manual name <manual number>  | Description  |
|--|--|
| MELSEC iQ-F FX5 User's Manual (Startup)<br><JY997D58201>   | Performance specifications, procedures before operation, and troubleshooting of an FX5 CPU module                        |
| MELSEC iQ-F FX5UJ User's Manual (Hardware)<br><SH-082206ENG>   | Details of hardware of an FX5UJ CPU module, including input/output specifications, wiring, installation, and maintenance |
| MELSEC iQ-F FX5U User's Manual (Hardware)<br><JY997D55301>   | Details of hardware of an FX5U CPU module, including input/output specifications, wiring, installation, and maintenance  |
| MELSEC iQ-F FX5UC User's Manual (Hardware)<br><JY997D61401>  | Details of hardware of an FX5UC CPU module, including input/output specifications, wiring, installation, and maintenance |
| MELSEC iQ-F FX5 User's Manual (Application)<br><JY997D55401>   | Basic knowledge required for program design, functions of a CPU module, devices/labels, and parameters                   |
| MELSEC iQ-F FX5 Programming Manual (Program Design)<br><JY997D55701>                                   | Specifications of ladder, ST, FBD/LD, and other programs and labels  |
| MELSEC iQ-F FX5 Programming Manual (Instructions, Standard Functions/Function Blocks)<br><JY997D55801> | Specifications of instructions and functions that can be used in programs  |
| MELSEC iQ-F FX5 User's Manual (OPC UA)<br><SH-082250ENG>(this manual)                                  | Functions of an OPC UA module  |
| GX Works3 Operating Manual<br><SH-081215ENG>   | System configuration, parameter settings, and online operations of GX Works3   |

## TERMS

Unless otherwise specified, this manual uses the following terms.

| Term                             | Description  |
|----------------------------------|--|
| Address space                    | Data that contains information of a target device, a group, and a tag.   |
| Anonymous                        | A user who do not use both an account name and a password.   |
| Certificate authority            | An agency that registers, issues, and revokes electronic certificates.   |
| Certificate revocation list      | A certificate revocation list managed by a certificate authority.  |
| Client certificate               | The certificate of an OPC UA client used for OPC UA communication.<br>A generic term for user certificates and application certificates. |
| Endpoint                         | A server or client connected at the end of network.<br>It physically refers to the personal computer or OPC UA server module at the end. |
| Engineering tool                 | A generic product name of software packages for the MELSEC programmable controllers.   |
| OPC UA Module Configuration Tool | A product name for OPCUAMCT.   |
| Server certificate               | The certificate of an OPC UA server used for application authentication in OPC UA communication.   |

## GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, this manual uses the following generic terms and abbreviations.

| Generic term/abbreviation   | Description   |
|-----------------------------|---|
| FX5 CPU module              | A generic term for FX5UJ CPU module, FX5U CPU module, and FX5UC CPU module.   |
| FX5-OPC                     | An abbreviation for FX5-OPC OPC UA module.  |
| GX Works3                   | A generic product name for SWnDND-GXW3. ('n' indicates its version.)  |
| OPC                         | An abbreviation for OLE for Process Control, which is an interoperability standard for the secure and reliable exchange of data in an industrial automation field and in other industries.  |
| OPC UA                      | An abbreviation for OPC Unified Architecture.<br>Platform independent service-oriented architecture that integrates all the functionality of each OPC Classic specification into an extensible framework.   |
| SCADA                       | An abbreviation for Supervisory Control And Data Acquisition.<br>An industrial control system for system monitoring and process control by using a computer.  |
| Intelligent function module | A generic term for FX5-4AD, FX5-4DA, FX5-8AD, FX5-4LC, FX5-20PG-P, FX5-20PG-D, FX5-40SSC-S, FX5-80SSC-S, FX5-ENET, FX5-ENET/IP, FX5-CCLIEF, FX5-CCL-MS, FX5-ASL-M, FX5-DP-M, FX5-OPC, FX3U-4AD, FX3U-4DA, FX3U-4LC, FX3U-1PG, FX3U-2HC, FX3U-16CCL-M, FX3U-64CCL, FX3U-128ASL-M, FX3U-32DP. |
| Intelligent module          | An abbreviation for intelligent function modules.   |

# 1 OVERVIEW

FX5-OPC OPC UA module (hereinafter referred to as FX5-OPC) is an intelligent function module for making programmable controller data such as inputs, outputs, or internal registers available to external devices and applications via an OPC UA server interface.

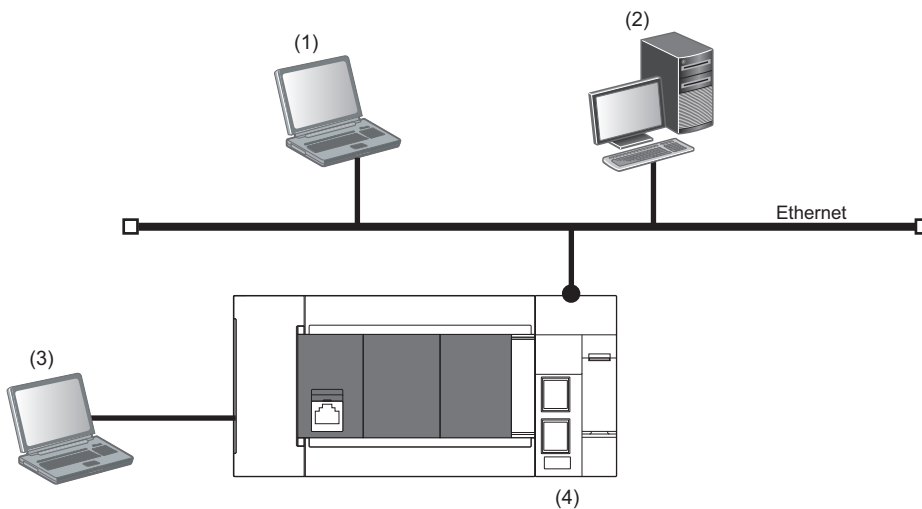
## OPC UA communication

OPC UA is an architecture to exchange information between applications and devices.

In the form which an FX5-OPC supports, information is exchanged between an OPC UA client (external application or device) and an OPC UA server (FX5-OPC).

Information to be exchanged is modeled as a set of objects and references. The dedicated protocol built on a TCP/IP network layer is used for information transmission.

OPC UA communication is suitable in all kinds of networks including the Internet by a strong end-to-end security.



- (1) OPC UA client
- (2) SCADA
- (3) GX Works3 or OPC UA Module Configuration Tool
- (4) FX5-OPC (OPC UA server)

## Features

The following shows main features of an FX5-OPC.

- Data access to an FX5 programmable controller via an OPC UA server interface
- Physical connection to an OPC UA client via Ethernet
- Secure communication in accordance with the OPC UA standards
- OPC UA address space generation from labels of a GX Works3 project



# 2 SPECIFICATIONS

This chapter explains the specifications of an FX5-OPC.

## 2.1 General Specifications

The general specifications other than below are the same as those of the CPU module to be connected.

For the general specification, refer to the following:

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

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

| Item                          | Specification   |   |
|-------------------------------|---|---|
| Ambient operating temperature | -20 to 55°C   |   |
| Ambient storage temperature   | -25 to 75°C   |   |
| Dielectric withstand voltage  | 500 VAC for one minute                                  | Between all terminals and ground terminal |
| Insulation resistance         | 10 MΩ or higher by 500 VDC insulation resistance tester |   |

## 2.2 Power Supply Specifications

The following shows the power supply specifications.

| Item                  | Specification        |        |
|-----------------------|----------------------|--------|
| Internal power supply | Power supply voltage | 24 VDC |
|                       | Current consumption  | 110 mA |



## 2.3 Performance Specifications

The following shows the performance specifications.

| Item                           |  | Specification  |  |
|--------------------------------|--|--|--|
| OPC UA server                  | OPC UA version                                     | 1.03   |  |
|                                | Profiles   | Micro Embedded Device Server Profile<br>For details on supported profiles and facets, refer to the following:<br>☞ Page 16 Supported profiles and facets |  |
|                                | Services   | ☞ Page 16 Supported services   |  |
|                                | Address space                                      | ☞ Page 18 Address space specifications   |  |
|                                | User authentication                                | User name and password   |  |
|                                | Maximum number of parallel sessions                | 4  |  |
|                                | Maximum number of subscriptions per session        | 2  |  |
|                                | Maximum number of monitored items per subscription | 500  |  |
|                                | Minimum sampling interval of a monitored item      | 100 ms   |  |
|                                | Maximum number of trusted certificates             | 10   |  |
|                                | Time information                                   | ☞ Page 17 Server time  |  |
|                                | Network topology                                   | Star topology  |  |
|                                | Ethernet   | Transmission specifications  | Data transmission speed                  |
| Communication mode             |  |  | Full-duplex or half-duplex <sup>*1</sup> |
| Transmission method            |  |  | Base band                                |
| Interface                      |  |  | RJ45 connector                           |
| Maximum segment length         |  |  | 100m <sup>*2</sup>                       |
| Number of cascade connections  |  |  | 100BASE-TX                               |
|                                |  | 10BASE-T   | 4 levels maximum <sup>*3</sup>           |
| Hub <sup>*1</sup>              |  | Hubs with 100BASE-TX or 10BASE-T ports <sup>*4</sup> can be used.  |  |
| Connection cable <sup>*5</sup> | 100BASE-TX, 10BASE-T                               |  |  |
| Number of ports                | 2  |  |  |
| Number of occupied I/O points  |  | 8 points   |  |
| Number of connectable modules  |  | 1 module   |  |

\*1 IEEE802.3x flow control is not supported.

\*2 For maximum segment length (length between hubs), consult the manufacturer of the hub used.

\*3 This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.

\*4 The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards.

\*5 A straight/cross cable can be used.

# OPC UA server specifications

An FX5-OPC is compliant with OPC UA Version 1.03.

## Supported profiles and facets

The following shows the profiles and facets supported by an FX5-OPC.

| Profile/facet name   | Description  |
|--|--|
| ComplexType Server Facet   | Values of all structure members can be read or written at once by a single operation. They can also be accessed one by one. For details, refer to the following:<br>☞ Page 19 User-defined structure   |
| Micro Embedded Device Server Profile<br>Nano Embedded Device Server Profile                    | These profiles define the transport layer to be UA-TCP UA-SC UA-Binary. In addition, they contain requirements for a minimum number of supported parallel sessions. For the number of parallel sessions supported by an FX5-OPC, refer to the following:<br>☞ Page 15 Performance Specifications |
| Core Server Facet  | All mandatory features contained in this facet are supported. For details on supported services and address space, refer to the following:<br>☞ Page 16 Supported services, Page 18 Address space specifications   |
| User Token — User Name Password Server Facet   | Authentication of users based on a user name and password is supported. For details, refer to the following:<br>☞ Page 33 User authentication  |
| SecurityPolicy — None  | The None security policy is supported. An FX5-OPC exposes the endpoint of None security policy only if unsecured connections are enabled in the security configuration. For the method to enable unsecured connections, refer to the following:<br>☞ Page 74 Enabling Unsecured Connections      |
| UA-TCP UA-SC UA-Binary   | The UA-TCP protocol with a binary encoding is used on the transport layer. Other protocol bindings, HTTPS for example, are not supported.  |
| Embedded DataChange Subscription Server Facet  | Services of the Subscription and MonitoredItem service sets are supported. The number of subscriptions per session and that of monitored items per subscription have their respective upper limits. For details, refer to the following:<br>☞ Page 15 Performance Specifications                 |
| SecurityPolicy — Basic128Rsa15<br>SecurityPolicy — Basic256<br>SecurityPolicy — Basic256Sha256 | For details on security, refer to the following:<br>☞ Page 26 Security   |
| Device Integration Model (DI)  | This model is used as a base for the PLCopen® model. The following facets are supported:<br>• BaseDevice_Server_Facet<br>• BlockDevice_Server_Facet<br>For details, refer to the following:<br>☞ Page 18 Address space specifications  |
| PLCopen Model  | This model is used to map a GX Works3 project to the address space of an OPC UA server. The Controller Operation Server Facet is supported. For details, refer to the following:<br>☞ Page 18 Address space specifications   |

## Supported services

The following shows the OPC UA services defined in OPC UA Version 1.03 and whether each service is supported by an FX5-OPC.

○: Supported, ×: Not supported

| Service set name | Service name         | Status |
|------------------|----------------------|--------|
| Discovery        | FindServers          | ○      |
|                  | FindServersOnNetwork | ×      |
|                  | GetEndpoints         | ○      |
|                  | RegisterServer       | ×      |
|                  | RegisterServer2      | ×      |
| SecureChannel    | OpenSecureChannel    | ○      |
|                  | CloseSecureChannel   | ○      |

| Service set name | Service name                  | Status |
|------------------|-------------------------------|--------|
| Session          | CreateSession                 | ○      |
|                  | ActivateSession               | ○      |
|                  | CloseSession                  | ○      |
|                  | Cancel                        | ×      |
| NodeManagement   | AddNodes                      | ×      |
|                  | AddReferences                 | ×      |
|                  | DeleteNodes                   | ×      |
|                  | DeleteReferences              | ×      |
| View             | Browse                        | ○      |
|                  | BrowseNext                    | ○      |
|                  | TranslateBrowsePathsToNodeIds | ○      |
|                  | RegisterNodes                 | ○      |
|                  | UnregisterNodes               | ○      |
| Query            | QueryFirst                    | ×      |
|                  | QueryNext                     | ×      |
| Attribute        | Read                          | ○      |
|                  | HistoryRead                   | ×      |
|                  | Write                         | ○      |
|                  | HistoryUpdate                 | ×      |
| Method           | Call                          | ×      |
| MonitoredItem    | CreateMonitoredItems          | ○      |
|                  | ModifyMonitoredItems          | ○      |
|                  | SetMonitoringMode             | ○      |
|                  | SetTriggering                 | ×      |
|                  | DeleteMonitoredItems          | ○      |
| Subscription     | CreateSubscription            | ○      |
|                  | ModifySubscription            | ○      |
|                  | SetPublishingMode             | ○      |
|                  | Publish                       | ○      |
|                  | Republish                     | ○      |
|                  | TransferSubscriptions         | ×      |
|                  | DeleteSubscriptions           | ○      |

### ■ Server time

An FX5-OPC uses the time setting of a CPU module for its time stamps of all operations.

The CPU module clock can be set automatically with the time setting function (SNTP client).

Alternatively, it can be set manually in GX Works3.

For details on the setting method, refer to the following:

📖 MELSEC iQ-F FX5 User's Manual (Ethernet Communication)

📖 GX Works3 Operating Manual

Changing the time setting of a CPU module while an OPC UA server is running affects the FX5-OPC operation as follows.

- When the time is changed forward:

An OPC UA server automatically follows the time newly set; however, connected OPC UA clients may get disconnected due to a session timeout if a set time before and after the change is significantly different.

- When the time is changed backwards by more than 10 ms:

An OPC UA server automatically restarts and notifies an event (0820H). (📖 Page 85 Event List)

After the restart, the server operates with an updated time.

## Address space specifications

The following shows details on facets that define the structure of the FX5-OPC address space.

| Category           | Facet name                        | Supported conformance unit                                 |
|--------------------|-----------------------------------|--|
| Data Access        | ComplexType Server Facet          | All mandatory units  |
| PLCopen            | Controller Operation Server Facet | All mandatory units and an optional unit 'Ctrl References' |
| OPC UA for devices | BaseDevice_Server_Facet           | All mandatory units  |
|                    | BlockDevice_Server_Facet          | All mandatory units  |

Namespace URIs used in the address space are as follows:

| Index | Namespace URI                        | Remarks   |
|-------|--------------------------------------|---|
| 0     | http://opcfoundation.org/UA/         | OPC UA namespace  |
| 1     | urn:Mitsubishi:FX5-OPC:[GUID]        | FX5-OPC specific namespace<br>(Example) urn:Mitsubishi:FX5-OPC:bd608061-f8c9-4e70-a9cc-b995ee7***** |
| 2     | http://PLCopen.org/OpcUa/IEC61131-3/ | PLCopen OPC UA Information Model namespace  |
| 3     | http://opcfoundation.org/UA/DI/      | OPC UA for Devices namespace  |

In the namespace with the index 1, node IDs and browse names of all application specific nodes (including user-defined variables, objects, etc.) exist.

### Simple data types

The following shows the simple data types which can be set as labels in GX Works3 and their corresponding OPC UA data types.

Only labels of data types supported also by OPC UA can be published in the FX5-OPC address space.

| GX Works3 data type      | OPC UA data type     | Available device assignment   |
|--------------------------|----------------------|---|
| Bit                      | Boolean              | <ul style="list-style-type: none"> <li>Automatic-assign</li> <li>Non bit-specified: X, Y, M, L, B, F, SB, SM</li> <li>Bit-specified<sup>*1</sup>: D, R, W, SW, SD, G</li> </ul> |
| Word [Unsigned]          | WORD <sup>*2</sup>   | <ul style="list-style-type: none"> <li>Automatic-assign</li> <li>D, R, W, SW, SD, G, K, H</li> </ul>  |
| Double Word [Unsigned]   | DWORD <sup>*2</sup>  |   |
| Word [Signed]            | Int16                |   |
| Double Word [Signed]     | Int32                |   |
| FLOAT [Single Precision] | Float                | <ul style="list-style-type: none"> <li>Automatic-assign</li> <li>D, R, W, SW, SD, G, E</li> </ul>   |
| Time                     | No correspondence    | —   |
| String                   | STRING <sup>*2</sup> | <ul style="list-style-type: none"> <li>Automatic-assign</li> <li>D, R, W, SW, SD</li> </ul>   |
| String [Unicode]         | No correspondence    | —   |
| Pointer                  | No correspondence    | —   |
| Timer                    | No correspondence    | —   |
| Counter                  | No correspondence    | —   |
| Long Counter             | No correspondence    | —   |
| Retentive Timer          | No correspondence    | —   |

\*1 A bit array assigned manually to a word type address is not supported. (Example) bit array starting from D0.7  
This applies also to a bit array which is a structure member.

\*2 Defined in the PLCopen information model and has a node ID outside the namespace 0. (Example) WORD type: ns = 2, id = 3002

## ■User-defined structure

Structure definitions in a GX Works3 project are represented in the FX5-OPC address space as DataType nodes. In addition, detailed information of each structure definition is held as a part of the ByteString value of the standard TypeDictionary variable\*1. (☞ Page 37 User nodes)

\*1 Used by an OPC UA client for encoding or decoding a structure value during a read or write operation.

Only the standard OPC binary encoding is supported.

Members of a structure variable can be exposed in the address space as individual component variables by the following setting in GX Works3.

- "Address Space Parameter" ⇒ "Expose structure members as components"

Differences by this setting are as follows:

| Item   | Expose structure members as components  |  |
|--|---|--|
|  | Disabled  | Enabled  |
| Data access  | An OPC UA client can access a structure variable only as a single value.<br>To encode or decode the value, the client needs to use TypeDictionary provided by the server. | An OPC UA client can access each member of a structure variable individually.<br>Accessing the structure variable as a single value is also available. |
| Facet support  | An OPC UA client needs to support the ComplexType facet which provides rules to encode or decode a structure value by using TypeDescription in a TypeDictionary variable. | An OPC UA client does not need to support the ComplexType facet.<br>Structure members are of simple data types.  |
| Total size of the address space (which has an upper limit) | Decreased.  | Increased.   |

## Precautions

Data inconsistency may occur in a structure variable.

(Example: Members of a structure variable may have data read in different cycles even if the structure variable was read as a single value.)

## ■Arrays

An FX5-OPC supports arrays of all simple data types which are supported by OPC UA. (☞ Page 18 Simple data types)

The maximum number of array elements is 1024 regardless of the data type.

An array is published as a single value. An OPC UA client can access specific ranges of array elements by specifying the index range when accessing value of an array variable via OPC UA services.

In addition, unlike in GX Works3, arrays in an FX5-OPC are always indexed from zero.

If an array the index of which does not start from zero is exposed, the indexes of its elements will be changed accordingly, so that the array indexing starts from zero.

The following is an example:

| Item             | GX Works3   | FX5-OPC   |
|------------------|---|---|
| Array definition | The array start value and end value of each dimension are contained.<br>Example: Array (2..3, 4..5) | The number of elements in each dimension is contained.<br>Example: Array (2, 2) |
| Element indexes  | 1: [2][4]<br>2: [2][5]<br>3: [3][4]<br>4: [3][5]  | 1: [0][0]<br>2: [0][1]<br>3: [1][0]<br>4: [1][1]                                |

## Precautions

Two elements of a single array may have data read in different cycles.

## ■Function blocks

FB definitions from GX Works3 are represented in the FX5-OPC address space as ObjectType nodes containing variables such as inputs, outputs, internal variables and external variables.

FB instances are represented as Object nodes.

For details, refer to the following:

 Page 37 User nodes

## ■Considerations

The number of labels that can be exposed in the FX5-OPC address space depends on the usage of the following resources:

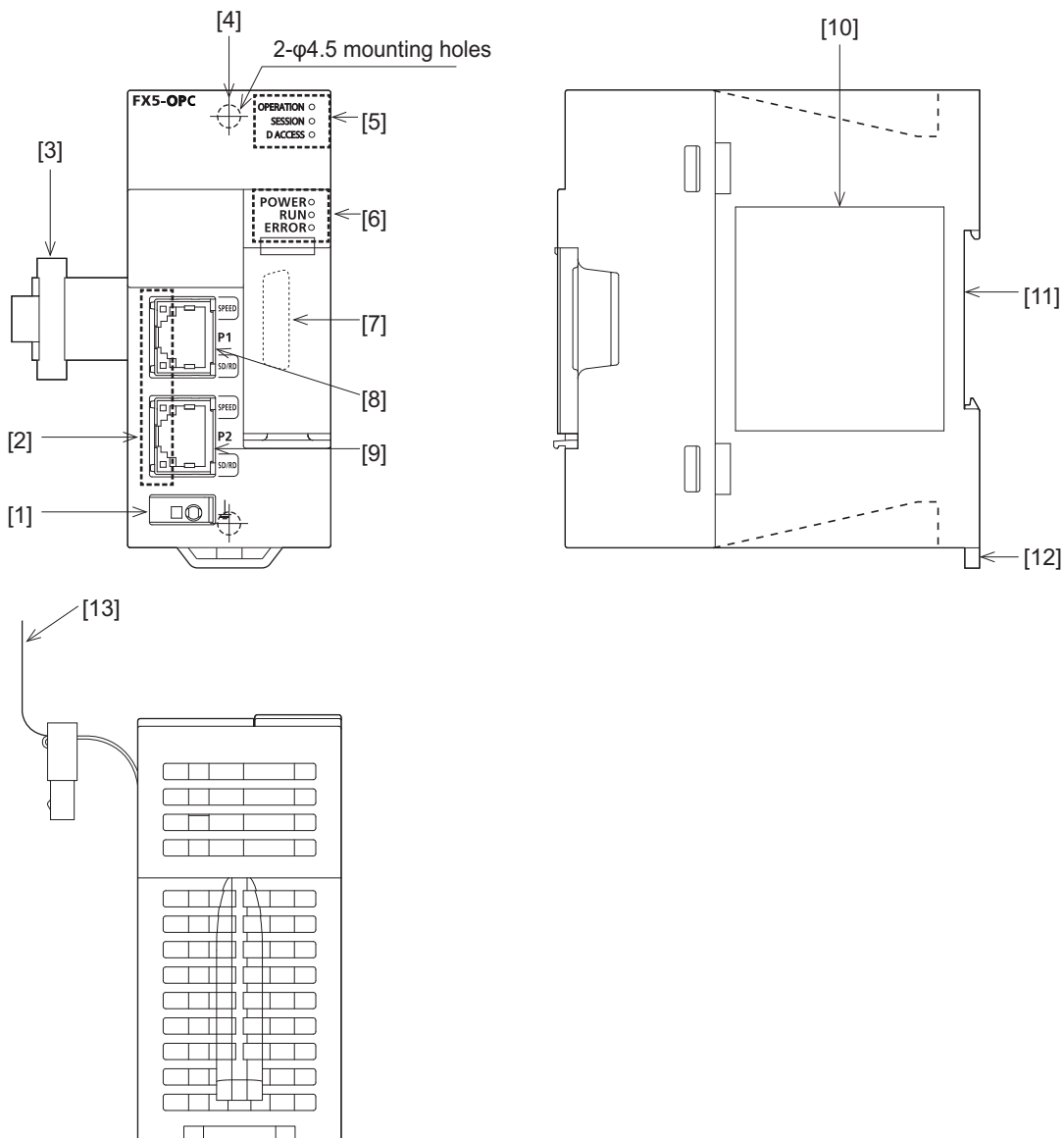
- (1) ROM space reserved for storing the address space parameters
- (2) RAM space reserved for caching variable values read from a CPU module
- (3) RAM space reserved for storing node information in the address space
- (4) Size of TypeDictionary describing user-defined data types

The following operations may optimize each space/size of (1) to (4).

| No. | Optimizing operation  |
|-----|---|
| (1) | <ul style="list-style-type: none"><li>• Shorten names of files, program blocks, function blocks, structures, and labels.</li><li>• Disable the setting of "Expose structure members as components."</li></ul> |
| (2) | <ul style="list-style-type: none"><li>• Avoid using strings and arrays with a large number of elements.</li></ul>   |
| (3) | <ul style="list-style-type: none"><li>• Avoid using structures and FB instances with a large number of members.</li><li>• Disable the setting of "Expose structure members as components."</li></ul>          |
| (4) | <ul style="list-style-type: none"><li>• Shorten names of structure members.</li></ul>   |

## 2.4 Part Names

This section shows the part names of an FX5-OPC.



| No.  | Name                                       | Description  |
|------|--|--|
| [1]  | External ground terminal                   | Connect an external ground. (Spring clamp terminal block)                                |
| [2]  | Ethernet connection status display LEDs    | Indicates the status of the Ethernet connection. (☞ Page 22 LED indication)              |
| [3]  | Extension cable                            | A cable for connecting a preceding module.   |
| [4]  | Direct mounting hole                       | Screw holes (2-φ4.5, mounting screw: M4 screw) for direct installation.                  |
| [5]  | OPC UA server operation status display LED | Indicates the operating status of the OPC UA server function. (☞ Page 22 LED indication) |
| [6]  | Module operation status display LED        | Indicates the operating status of an FX5-OPC. (☞ Page 22 LED indication)                 |
| [7]  | Extension connector                        | A connector for connecting the extension cable of an extension module.                   |
| [8]  | Modular jack for P1 (RJ-45) (with cap)     | Ports for connecting an FX5-OPC to the network.  |
| [9]  | Modular jack for P2 (RJ-45) (with cap)     |  |
| [10] | Name plate                                 | The product model name, manufacturer's serial number etc. are shown.                     |
| [11] | DIN rail mounting groove                   | The module can be installed on DIN46277 rail (35 mm wide).                               |
| [12] | DIN rail mounting hook                     | A hook for mounting the module on a DIN rail of DIN46277 (35 mm wide).                   |
| [13] | Pull out tab                               | A tab for drawing out an extension cable.  |

## LED indication

The following shows the indications of the LEDs.

| LED name  |       | LED color | Description  |
|-----------|-------|-----------|--|
| OPERATION |       | Green     | Indicates the operating status of an OPC UA server.<br>ON: Server running<br>OFF: Server stopped   |
| SESSION   |       | Green     | Indicates the session status between an FX5-OPC and OPC UA client.<br>ON: Active session<br>OFF: No active session   |
| D ACCESS  |       | Green     | Indicates whether programmable controller data is being read/written by an OPC UA client or not.<br>ON: Data being read or written by a client<br>OFF: No data being read or written by a client |
| POWER     |       | Green     | Indicates the power supply status.<br>ON: Powered ON<br>OFF: Powered OFF or hardware error   |
| RUN       |       | Green     | Indicates the operating status of an FX5-OPC.<br>ON: Initialization or hardware test completed<br>Flashing: Hardware test in process<br>OFF: Initialization not yet completed or a major error   |
| ERROR     |       | Red       | Indicates the error status of an FX5-OPC.<br>ON: Minor error<br>Flashing: Moderate error or major error<br>OFF: Normal operation   |
| P1, P2    | SPEED | Green     | Indicates the transmission speed of each port.<br>ON: Linking-up (100 Mbps)<br>OFF: Linking-up (10 Mbps)   |
|           | SD/RD | Green     | Indicates the data sending/receiving status of each port.<br>Flashing: Data being sent/received<br>OFF: No data being sent/received  |



# 3 PROCEDURES BEFORE OPERATION

This chapter describes the procedures before operation of an FX5-OPC.

## Operating procedure

### 1. Checking the specifications of an FX5-OPC

Check the specifications of an FX5-OPC. (☞ Page 14 SPECIFICATIONS)

### 2. Attaching an FX5-OPC

Connect an FX5-OPC to a CPU module.

For details, refer to the following:

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

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

### 3. Wiring an FX5-OPC

Connect the ground and connect an Ethernet cable. (☞ Page 42 WIRING)

### 4. Configuring an FX5-OPC

Set parameters and select labels to be exposed in the FX5-OPC address space. (☞ Page 47 PARAMETER SETTINGS)

### 5. Checking the status of an FX5-OPC

Check the operation statuses of an FX5-OPC and its OPC UA server function. (☞ Page 75 TROUBLESHOOTING)

## Precautions

An FX5-OPC uses the time setting of a CPU module.

Before starting to use an FX5-OPC, check that the clock of a CPU module (including "Time Zone" in the CPU parameters) is set to the current time.

If the clock is not set to the current time, a server certificate generated in an FX5-OPC may get an invalid date, and thus OPC UA clients would reject the connections with the FX5-OPC.

## Operation check of an OPC UA client

The following shows the procedure to check whether an OPC UA client can access an FX5-OPC.

## Operating procedure

### 1. Search an FX5-OPC from an OPC UA client, and connect the module.

### 2. Check whether a value of any label exposed in an address space can be read and written.

For the operation methods of an OPC UA client, refer to the manual of an OPC UA client to use.

# MEMO

---

# 4 FUNCTIONS

This chapter explains details on the functions of an FX5-OPC.

## 4.1 List of Functions

The following table shows the function list of an FX5-OPC.

| Function name          | Description   | Reference                      |
|------------------------|---|--------------------------------|
| OPC UA server function | To operate as an OPC UA server.   | Page 25 OPC UA Server Function |
| Factory reset          | To restore an FX5-OPC to its initial state.   | Page 39 Factory Reset          |
| IP filter              | To identify the IP address of an access source and prevent access by unauthorized IP addresses. | Page 39 IP Filter              |
| Hardware test          | To self-diagnose the hardware of an FX5-OPC.  | Page 80 Hardware Test          |

## 4.2 OPC UA Server Function

An FX5-OPC operates as an OPC UA server.

### Server start/stop

An FX5-OPC automatically starts the OPC UA server function at its startup.

This function can be stopped or restarted with OPC UA Module Configuration Tool at any timing. (☞ Page 73 Module diagnostics)

When requesting to stop this function, an FX5-OPC first closes TCP sessions of all OPC UA clients before going to the 'stopped' state.

The TCP socket assigned to the OPC UA server port is closed while the server is stopped; therefore, new connections will be all rejected.

#### Point

The operating status of the OPC UA server function can be checked by any of the following methods:

- Check the OPERATION LED. (☞ Page 22 LED indication)
- Check 'server status' (Un\G0) in the buffer memory. (☞ Page 90 Server status (Un\G0))
- Check "Status" in the [Module Diagnostics] tab of OPC UA Module Configuration Tool. (☞ Page 73 Module diagnostics)

# Security

The following explains the security functions of an FX5-OPC.

An FX5-OPC supports the full security stack of the OPC UA specifications for transport and application layers.

## Security configuration

Security for an FX5-OPC can be configured in GX Works3 and OPC UA Module Configuration Tool.

In module parameters of GX Works3, settings related to IP filter or unsecured connections can be configured. (📖 Page 57 Security settings)

In security parameters of OPC UA Module Configuration Tool, various settings can be edited offline as a part of an OPC UA Module Configuration Tool project. (📖 Page 65 Security parameters)

Moreover, an administrator password can be set to protect the security parameters stored in the project from unauthorized access.

The security parameters can be written to an FX5-OPC with the online function of OPC UA Module Configuration Tool.

### Point

Whether security parameters are stored in an FX5-OPC can be checked with 'security status' (Un\G3) in the buffer memory.

For details, refer to the following:

📖 Page 91 Security status (Un\G3)

## Precautions

If any of the following conditions is satisfied, an FX5-OPC operates without security:

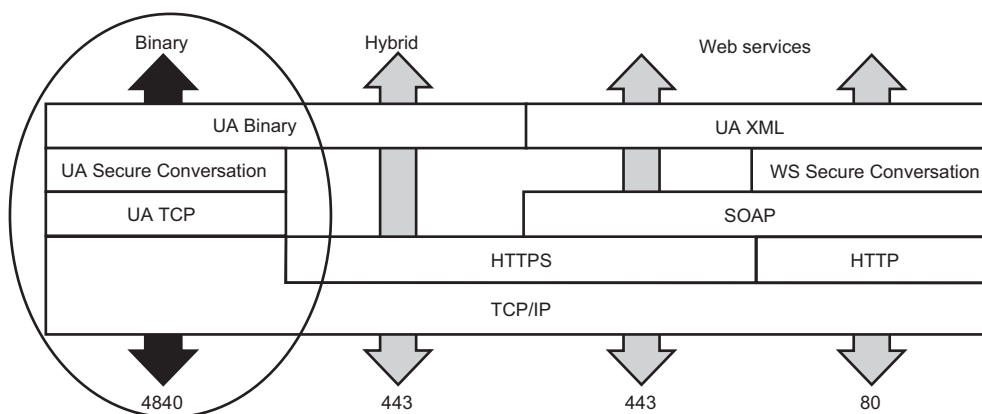
- Security parameters have never been written to an FX5-OPC.
- Security parameters in an FX5-OPC are deleted.

### Restriction

Security parameters written in an FX5-OPC cannot be read.

## Transport layer

The UA-TCP UA-SC UA-Binary protocol stack which includes UA Secure Conversation is used as the security on the transport layer between an OPC UA client and OPC UA server.



● Security policies

The strength level of OPC UA security is described by security policies.

A combination of a security policy and a message security mode defines a security capability of an endpoint of an OPC UA server.

The following combinations are supported by an FX5-OPC:

| Security policy | Message security mode |
|-----------------|-----------------------|
| None            | None                  |
| Basic128Rsa15   | Sign                  |
|                 | SignAndEncrypt        |
| Basic256        | Sign                  |
|                 | SignAndEncrypt        |
| Basic256Sha256  | Sign                  |
|                 | SignAndEncrypt        |

For security enhancement, the combination of 'None, None' in the above table is disabled by default.

For the methods to enable this combination, refer to the following:

☞ Page 74 Enabling Unsecured Connections

All the security policies other than None are enabled by default. However, they can be disabled individually in "Available Security Policies" in the [Security Parameter] tab of OPC UA Module Configuration Tool.

☞ Page 66 General settings

**Point** 🔍

Whether unsecured connections are enabled can be checked with 'security status' (Un\G3) in the buffer memory.

For details, refer to the following:

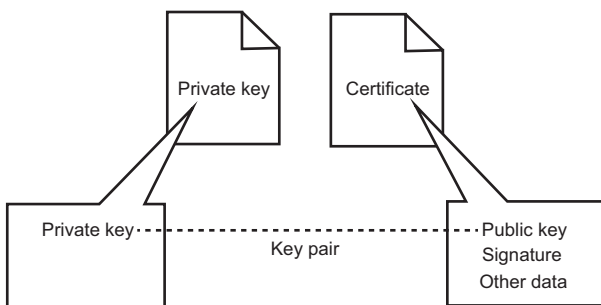
☞ Page 91 Security status (Un\G3)

● Certificates

Certificates with the embedded public keys and their corresponding private keys play a double role in the context of OPC UA security.

First, they are necessary for realizing an asymmetric encryption and message signing, which is used for establishing a secure connection between an OPC UA client and OPC UA server.

Second, they are also used within the PKI (Public Key Infrastructure) for mutual authentication of the client and server.



## ■Server certificate


For increased security, an FX5-OPC server certificate is not a part of security configuration which can be edited offline and stored in a project file of OPC UA Module Configuration Tool.

A server certificate and its private key exist in an FX5-OPC only.

When OPC UA Module Configuration Tool is connected to an FX5-OPC, the tool displays detailed information of the server certificate read from the FX5-OPC.

A server certificate can be regenerated or deleted with OPC UA Module Configuration Tool. (  Page 70 Server certificate)

A server certificate has a fixed validity period.

An FX5-OPC notifies an event (0902H) if 80% of the validity period of a server certificate has passed while the OPC UA server is running. (  Page 85 Event List)

### Precautions


- A server certificate generated by an FX5-OPC is of the self-signed type.
- The SubjectAltName of a server certificate generated by an FX5-OPC contains the IP address used when generating the certificate.  
If the IP address setting is changed, regenerate the server certificate; otherwise, OPC UA clients may reject to communicate.
- A server certificate may expire while an OPC UA server is running.  
If the certificate expires, OPC UA clients may reject to communicate with the server.

## ■Server certificate signing request and certificate replacement


A CSR (Certificate Signing Request) generated with a self-signed certificate of an FX5-OPC can be imported in OPC UA Module Configuration Tool and saved as a file.

The saved CSR can be sent to a certificate authority.

The certificate authority then issues a CA-signed certificate for the FX5-OPC based on the CSR.

An existing self-signed certificate can be replaced with the CA-signed certificate by sending it to the FX5-OPC using OPC UA Module Configuration Tool. (  Page 70 Server certificate)


### Precautions


When creating a server certificate, with an intention to send the corresponding CSR to a certificate authority, it is recommended to use only alphanumeric characters and space in all items. \*1 (  Page 71 "Generate a New Self-Signed Certificate" screen)

\*1 A hyphen (-) and a dot (.) are also available in "Common Name."

## ■ Client certificate

An FX5-OPC uses the following lists of client certificates to authenticate OPC UA client connections.

| List                                | Description  |
|-------------------------------------|--|
| Trusted certificates                | A list of self-signed certificates of trusted OPC UA clients and root certificate authorities.<br>This list is managed in security parameters.   |
| Rejected certificates               | A list of certificates of rejected OPC UA clients.<br>When a client that is regarded as untrusted based on the current security configuration tries to connect, its client certificate is added to this list.<br>For details on handling of the rejected certificates, refer to the following:<br> Page 30 Rejected certificate |
| Issuers certificates                | A list of certificates of intermediate certificate authorities, which are signed by a higher level authority.<br>This list is managed in security parameters.  |
| CRLs (Certificate Revocation Lists) | A list of CRLs issued by certificate authorities.<br>This list is managed in security parameters.  |

Each client certificate list can be checked in the "Client Certificates" field in the [Security Parameter] tab of OPC UA Module Configuration Tool. ( Page 67 Client certificates)

Specifications of client certificates are as follows:

| Item                                    | Specification |
|---|---------------|
| Maximum size of one certificate         | 2 KB          |
| Maximum size of one CRL                 | 64 KB         |
| Maximum number of trusted certificates  | 10            |
| Maximum number of issuers certificates  | 10            |
| Maximum number of CRLs                  | 20            |
| Maximum number of rejected certificates | 10            |

## ■ Rejected certificate

A rejected certificate is stored in an FX5-OPC.

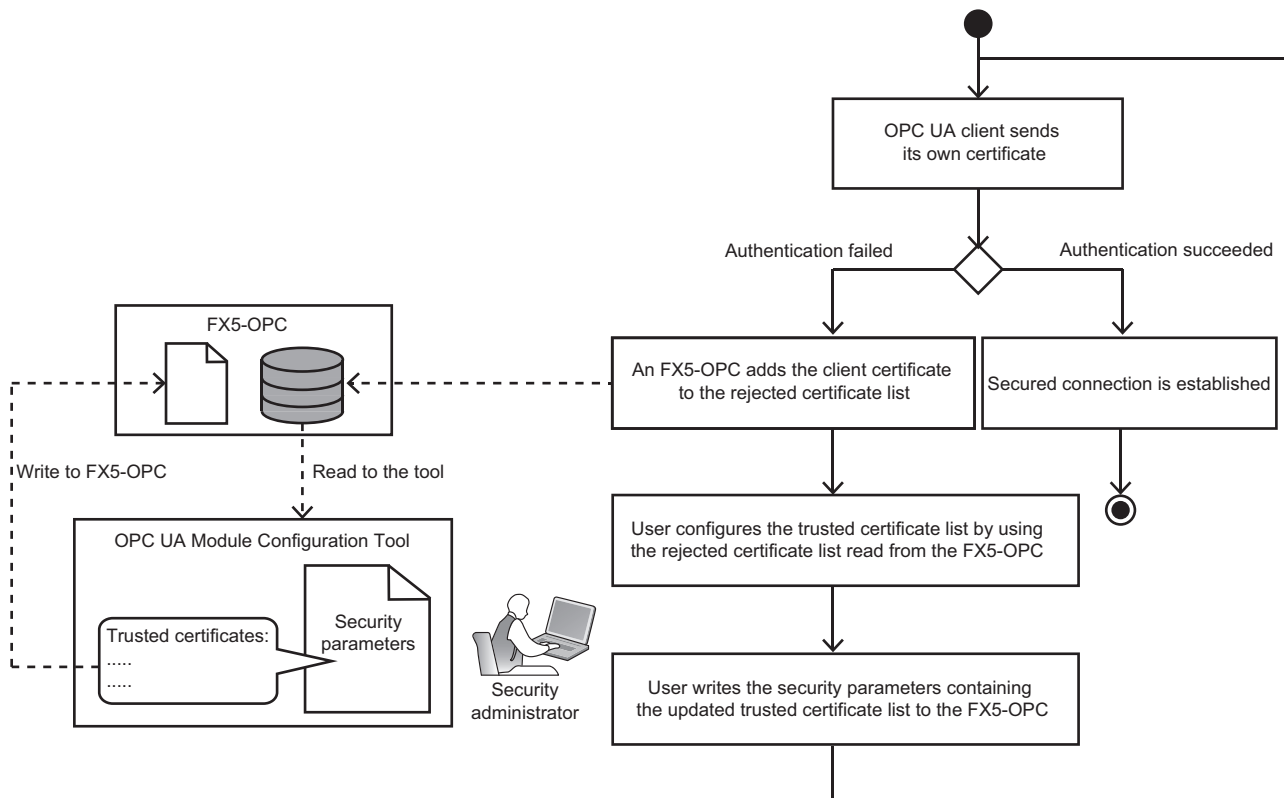
It can be read and displayed in OPC UA Module Configuration Tool.

Any certificate displayed in the list can be moved to the trusted certificate list.

If the authentication of a connecting OPC UA client fails, its client certificate is added to the rejected certificate list.

The following are examples in which connection authentication fails:

- A connecting OPC UA client presented a self-signed certificate; however, the matching certificate is not in the current trusted certificate list.
- A connecting OPC UA client presented a CA-signed certificate; however, the certificate of the certificate authority is not in the current trusted certificate list.



The rejected certificate list is always empty when starting an FX5-OPC.

Every time a new untrusted client tries to connect, its certificate is added to the rejected certificate list.\*1

The certificates stored in the rejected certificate list can be cleared at any timing. (📖 Page 67 Rejected certificates)

\*1 It is not added if the same certificate already exists.

### Point 🔍

The number of certificates stored in the rejected certificate list can be checked with 'rejected certificates count' (Un\G4) in the buffer memory.

For details, refer to the following:

📖 Page 91 Rejected certificates count (Un\G4)



### ■ Operations when using self-signed certificates

A certificate can be either self-signed or signed by an external certificate authority.

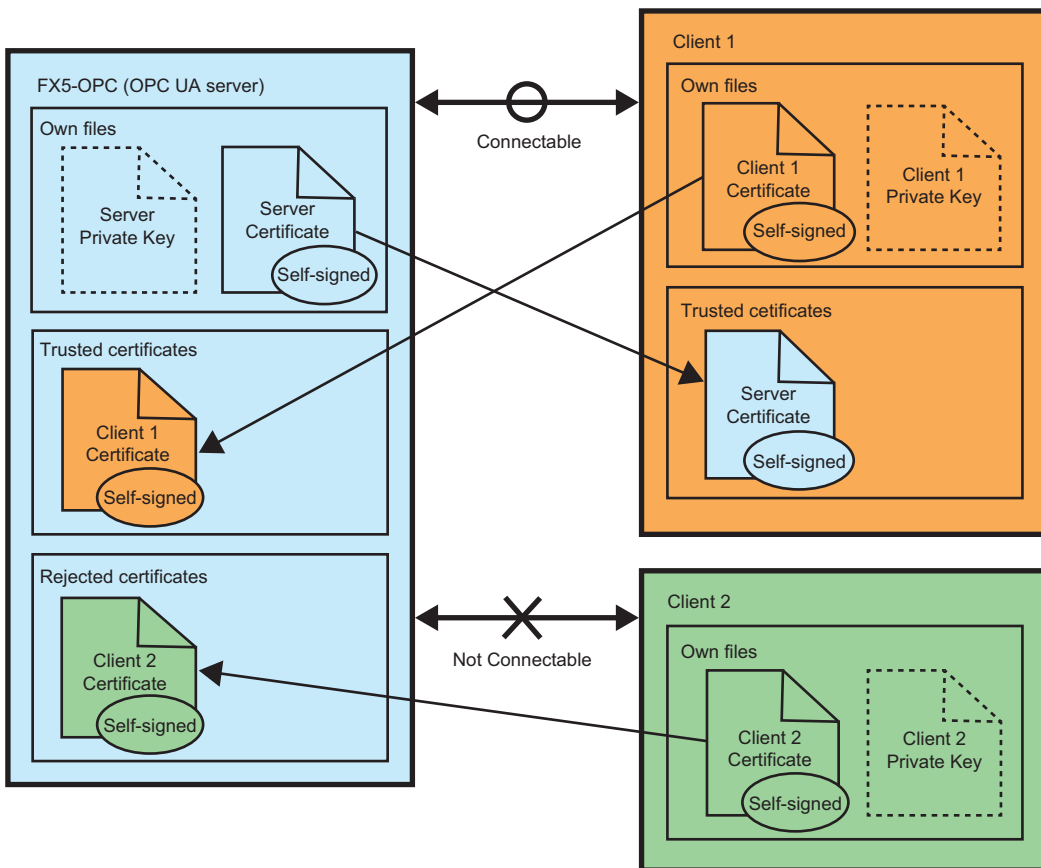
When all OPC UA clients and OPC UA server have self-signed certificates, the server needs to store a client certificate in the trusted certificate list to establish a secure connection with the client.

When an OPC UA client connects to a server, the client sends its own certificate in a connection request.

Then, the server checks whether the client certificate exists in the trusted certificate list.

If the certificate exists in the trusted certificate list, a secure connection can be established; otherwise, the certificate is stored in the rejected certificate list.

Operations of the OPC UA client are the same. The OPC UA client needs to store the server certificate in its own trusted certificate list to communicate with the server.



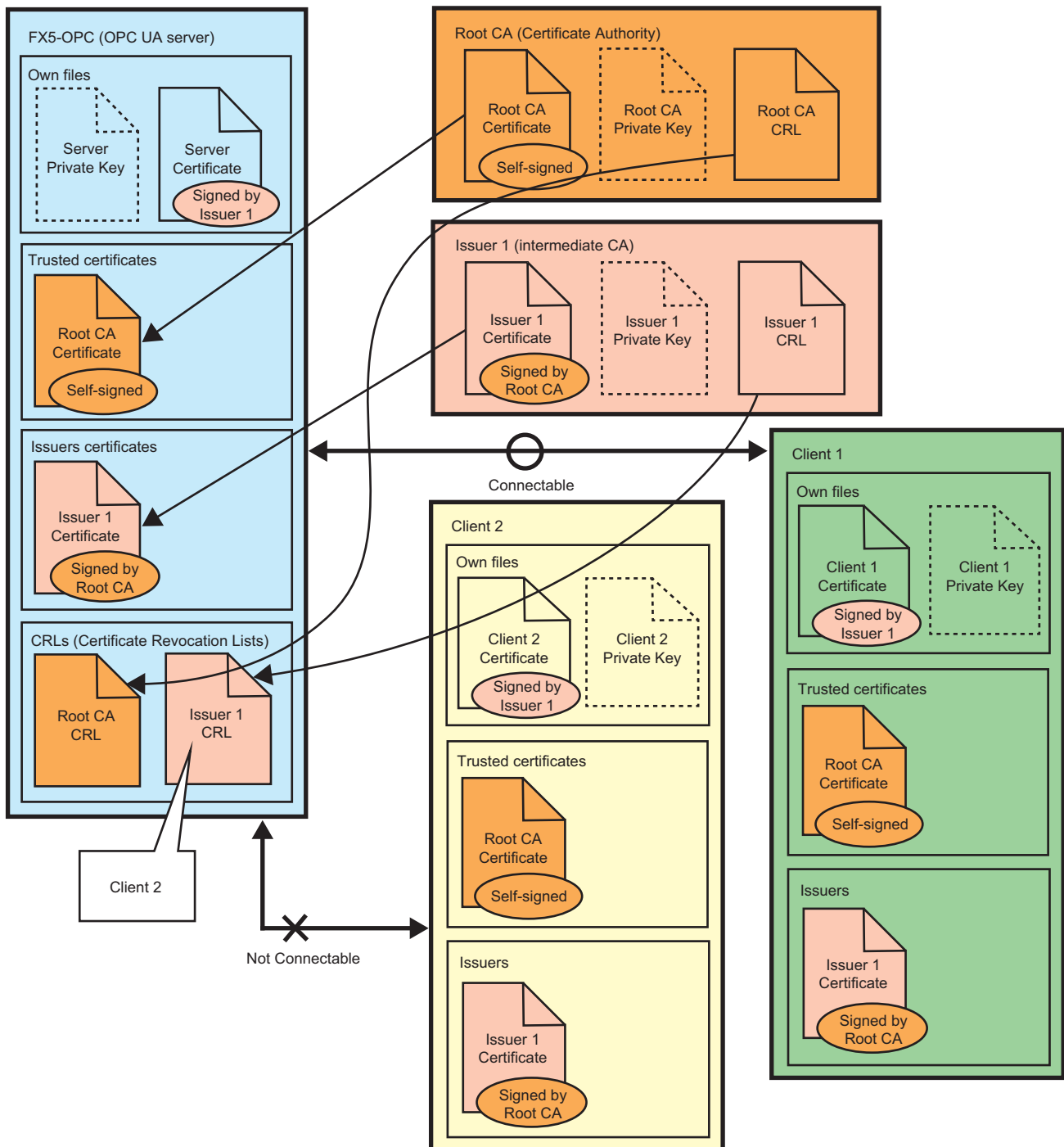
## ■ Operations when using CA-signed certificates

Having a root certificate authority, which can sign other certificates, is an alternative to using self-signed certificates. Instead of storing all client certificates in the trusted certificate list of an OPC UA server, it is enough to store just one certificate of a trusted root certificate authority.

Such an option is especially useful in larger networks, where administrating trusted certificate lists in many nodes would become infeasible.


Certificates of intermediate certificate authorities stored in the issuers certificate list can be used to build a 'chain of trust' in a multiple layer certificate infrastructure.

The CRL (Certificate Revocation List) list is used by certificate authorities to notify the existence of an OPC UA client that became untrusted.



## Application layer

### ■ User authentication

Access to an FX5-OPC is controlled by setting a user name and password to prevent access by unauthorized users. A user name and password can be set in "User Management" in the [Security Parameter] tab of OPC UA Module Configuration Tool. (  Page 69 User management)

Specifications for the user account settings are as follows:


| Item                    | Specification        |
|-------------------------|----------------------|
| Maximum number of users | 10                   |
| User name               | 6 to 31 characters*1 |
| Password                |                      |

\*1 All Unicode characters are available.

#### Point

Whether an account is set for user authentication can be checked with 'security status' (Un\G3) in the buffer memory.

For details, refer to the following:

 Page 91 Security status (Un\G3)

## Endpoint

An FX5-OPC has a URL which can be combined with a set of security profiles according to the security configuration.

Exposed endpoints differ as follows depending on the security configuration:

- When security parameters of OPC UA Module Configuration Tool are not stored in an FX5-OPC

| Module parameters of GX Works3             | Security profiles of the exposed endpoints |                 |                       |                 |                   | Buffer memory (Un\G3) |
|--|--|-----------------|-----------------------|-----------------|-------------------|-----------------------|
|  | Endpoint No.                               | Security policy | Message security mode | User token type | User token policy |                       |
| Module parameters are not stored in a CPU. | No endpoints exposed.                      |                 |                       |                 |                   | 0000H                 |
| "Unsecure Connection" is disabled.         |  |                 |                       |                 |                   |                       |
| "Unsecure Connection" is enabled.          | 0  | None            | None                  | Anonymous       | None              | 0002H                 |

• When security parameters of OPC UA Module Configuration Tool are stored in an FX5-OPC

| Security parameters of OPC UA Module Configuration Tool |                            |                | Security profiles of the exposed endpoints* <sup>1</sup> |                 |                       |                 |                   | Buffer memory (UnIG3) |               |               |                |           |               |       |       |
|---|----------------------------|----------------|--|-----------------|-----------------------|-----------------|-------------------|-----------------------|---------------|---------------|----------------|-----------|---------------|-------|-------|
| User Management   | Enable Unsecure Connection | Sign           | Endpoint No.   | Security policy | Message security mode | User token type | User token policy |                       |               |               |                |           |               |       |       |
| No account set  | Disabled                   | Enabled        | 0  | Basic128Rsa15   | Sign                  | Anonymous       | None              | 0009H                 |               |               |                |           |               |       |       |
|   |                            |                | 1  |                 | SignAndEncrypt        |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 2  | Basic256        | Sign                  |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 3  |                 | SignAndEncrypt        |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 4  | Basic256Sha256  | Sign                  |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 5  |                 | SignAndEncrypt        |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            | Disabled       | 0  | Basic128Rsa15   | SignAndEncrypt        | Anonymous       | None              |                       | 0001H         |               |                |           |               |       |       |
|   |                            |                | 1  | Basic256        |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 2  | Basic256Sha256  |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | Enabled  | Enabled         | 0                     |                 |                   |                       |               | None          | None           | Anonymous | None          | 000BH |       |
|   |                            |                |  |                 | 1                     |                 |                   |                       |               | Basic128Rsa15 | Sign           |           |               |       |       |
|   |                            |                |  |                 | 2                     |                 |                   |                       |               | Basic256      | SignAndEncrypt |           |               |       |       |
|   | 3                          | Sign           |  |                 |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   | 4                          | SignAndEncrypt |  |                 |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   | 5                          | Basic256Sha256 |  |                 | Sign                  |                 |                   |                       |               |               |                |           |               |       |       |
|   | 6                          | SignAndEncrypt |  |                 |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   | Disabled                   | Disabled       | 0  | None            | None                  | Anonymous       | None              | 0003H                 |               |               |                |           |               |       |       |
|   |                            |                | 1  | Basic128Rsa15   | SignAndEncrypt        |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 2  | Basic256        |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | 3  | Basic256Sha256  |                       |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            |                | Account(s) set   | Disabled        | Enabled               |                 |                   |                       | 0             | Basic128Rsa15 | Sign           | UserName  | Basic128Rsa15 | 000DH |       |
|   |                            |                |  |                 |                       |                 |                   |                       | 1             |               | SignAndEncrypt |           | None          |       |       |
|   | 2                          | Basic256       |  |                 |                       | Sign            | Basic256          |                       |               |               |                |           |               |       |       |
|   | 3                          |                |  |                 |                       | SignAndEncrypt  | None              |                       |               |               |                |           |               |       |       |
| 4   | Basic256Sha256             | Sign           |  |                 |                       | Basic256Sha256  |                   |                       |               |               |                |           |               |       |       |
| 5   |                            | SignAndEncrypt |  |                 |                       | None            |                   |                       |               |               |                |           |               |       |       |
| Disabled  | Disabled                   | 0              |  |                 | Basic128Rsa15         | SignAndEncrypt  | UserName          | None                  | 0005H         |               |                |           |               |       |       |
|   |                            | 1              |  |                 | Basic256              |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            | 2              |  |                 | Basic256Sha256        |                 |                   |                       |               |               |                |           |               |       |       |
|   |                            | Enabled        |  |                 | Enabled               | Enabled         |                   | 0                     |               | None          | None           | UserName  | Basic128Rsa15 |       | 000FH |
|   |                            |                |  |                 |                       |                 |                   | 1                     |               | Basic128Rsa15 | Sign           |           | None          |       |       |
|   |                            |                |  |                 |                       |                 |                   | 2                     |               | Basic256      | SignAndEncrypt |           | Basic256      |       |       |
| 3   | Sign                       |                | None   |                 |                       |                 |                   |                       |               |               |                |           |               |       |       |
| 4   | SignAndEncrypt             |                | None   |                 |                       |                 |                   |                       |               |               |                |           |               |       |       |
| 5   | Basic256Sha256             |                | Sign   | Basic256Sha256  |                       |                 |                   |                       |               |               |                |           |               |       |       |
| 6   | SignAndEncrypt             |                | None   |                 |                       |                 |                   |                       |               |               |                |           |               |       |       |
| Disabled  | Disabled                   |                | Disabled   | 0               |                       | None            | None              | UserName              | Basic128Rsa15 | 0007H         |                |           |               |       |       |
|   |                            |                |  | 1               |                       | Basic128Rsa15   | SignAndEncrypt    |                       | None          |               |                |           |               |       |       |
|   |                            |                |  | 2               |                       | Basic256        |                   |                       |               |               |                |           |               |       |       |
|   |                            |                |  | 3               |                       | Basic256Sha256  |                   |                       |               |               |                |           |               |       |       |

\*1 The endpoints shown in this table assumes that all security policies are enabled in "Available Security Policies" in the [Security Parameter] tab of OPC UA Module Configuration Tool.  
 If any security policy is disabled, the corresponding endpoints are not exposed.

The OPC UA security policy considers the strength of certificates.

Therefore, OPC UA clients may not be able to access some endpoints depending on the settings of the stored server certificate.

An FX5-OPC rejects a client connection if the settings of a server certificate (combination of an asymmetric signature algorithm and asymmetric key length) and the security policy of selected endpoint do not match the table below.

| Asymmetric signature algorithm      | Asymmetric key length             |   |                        |
|-------------------------------------|-----------------------------------|---|------------------------|
|                                     | 1024 bits                         | 2048 bits   | 3072 bits<br>4096 bits |
| Sha1RSA                             | None<br>Basic128Rsa15<br>Basic256 | None<br>Basic128Rsa15<br>Basic256                   | —                      |
| Sha256RSA<br>Sha384RSA<br>Sha512RSA | None<br>Basic128Rsa15<br>Basic256 | None<br>Basic128Rsa15<br>Basic256<br>Basic256Sha256 | None<br>Basic256Sha256 |

By generating a certificate with the following settings, a high security level is provided and the availability of all security policies is ensured:

- RSA Key Strength: 2048 bits
- Signature Algorithm: SHA-256

For details on the settings, refer to the following:

 Page 71 "Generate a New Self-Signed Certificate" screen

# Address space

An FX5-OPC supports Core Server Facet of the OPC UA specifications.

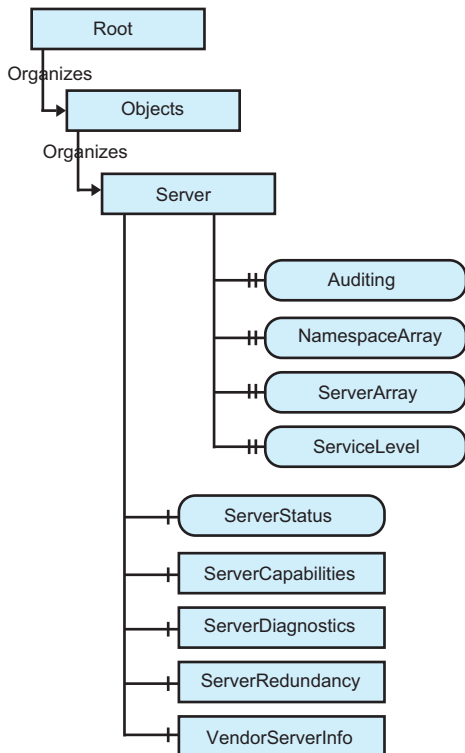
## Overview

FX5-OPC address space contains variables and objects mapped to data in GX Works3 project (such as labels, data types and POU's), organized according to the PLCOpen information model.

The address space also contains the obligatory server object which provides basic information of a server instance.

## Server object

An FX5-OPC publishes the server object in the address space, which provides information on the current server status, its settings, and capabilities.



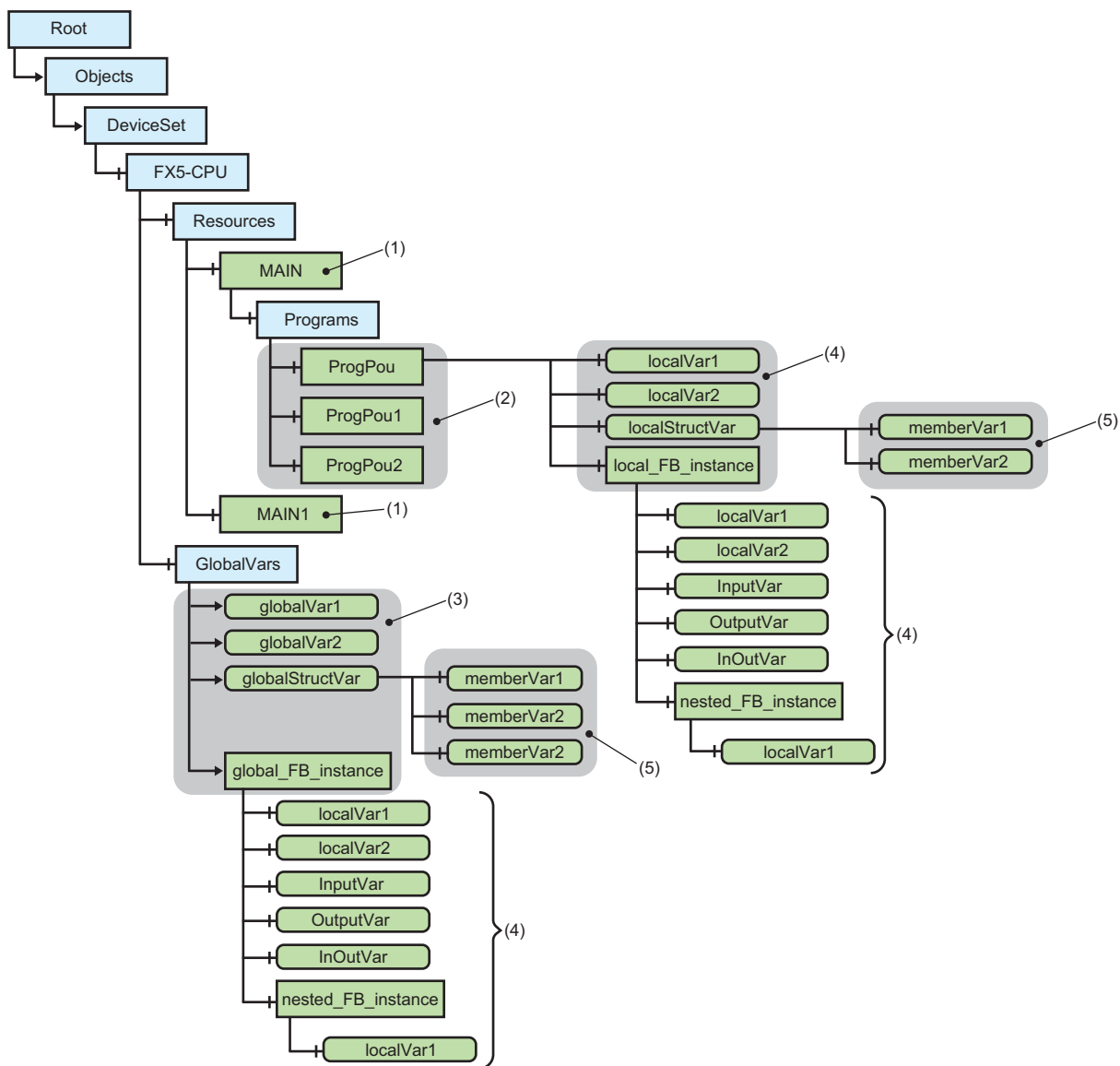
The following table shows the components of the server object.

| Component name     | Description  | Remarks   |
|--------------------|--|---|
| Auditing           | A status whether a server is generating an audit event.  | Fixed to false.<br>Audit events are not supported.  |
| NamespaceArray     | An array of namespace URIs used by a server.   | ☞ Page 18 Address space specifications  |
| ServerArray        | An array of server URIs.   | Only one entry is used for a local server URI.  |
| ServiceLevel       | Ability of a server to provide data to an OPC UA client.   | Fixed to 255.   |
| ServerStatus       | Information on a server status.<br>(Example) product name, manufacturer, software version, etc.                        | —   |
| ServerCapabilities | Information on server capabilities.<br>(Example) operation limits, supported profiles, software certificate list, etc. | —   |
| ServerDiagnostics  | Diagnostic information on a server.  | Diagnostic information is not supported.<br>The EnabledFlag variable is set to FALSE;<br>therefore, all nodes in this component cannot be read. |
| ServerRedundancy   | Redundancy capabilities provided by a server.  | An FX5-OPC does not support redundancy.<br>The value of RedundancySupport property is fixed to 'none.'  |
| VendorServerInfo   | Vendor specific information on a server.   | Empty.  |

## User nodes

The following shows a part of the address space in which instances of user-defined project elements exist.

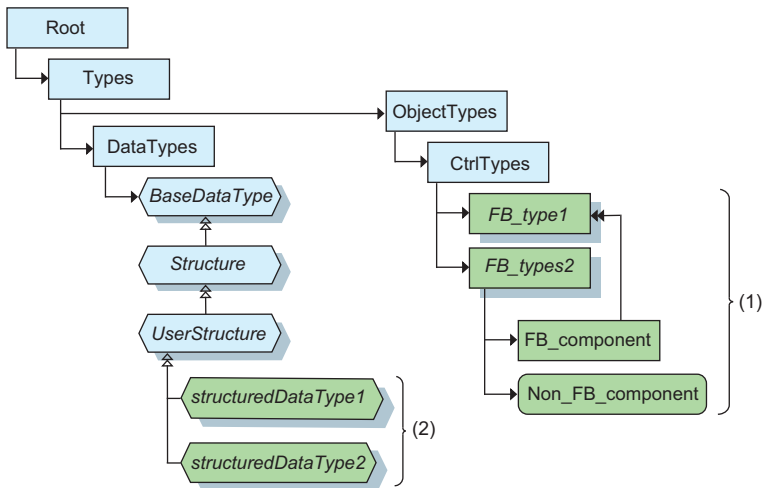
The structure of this part is defined by the PLCopen information model; it follows the structure of resources in a programmable controller.



The elements (1) to (5) correspond to elements in a GX Works3 project as shown below:

| No. | Element  | Corresponding element in a GX Works3 project      | Remarks  |
|-----|--|---|--|
| (1) | Ctrl Resources                                     | Program files                                     | —  |
| (2) | Ctrl Programs                                      | Program blocks                                    | —  |
| (3) | Ctrl Variables (global)                            | Global labels                                     | Unlike in GX Works3, having multiple groups of global labels is not available. All global variables are stored under a single "GlobalVars" object. |
| (4) | Ctrl Variables (local)                             | Local labels of a program block or function block | —  |
| (5) | Members of Ctrl Variables of structured data types | Members of a structure label                      | These components are exposed only when the setting of "Expose structure members as components" is enabled.   |

The following shows a part of the address space in which user-defined data types and FB definitions exist.



The elements (1) and (2) correspond to elements in a GX Works3 project as shown below:

| No. | Element                    | Corresponding element in a GX Works3 project | Remarks |
|-----|----------------------------|--|---------|
| (1) | CtrlTypes child components | FB definitions                               | —       |
| (2) | UserStructure subtypes     | Structure definitions                        | —       |



## 4.3 Factory Reset

An FX5-OPC can be restored to its initial state by erasing each setting item stored in the module.

Follow the procedure below:


### Operating procedure

1. Unselect the checkboxes of all items in the "Address Space Parameter" screen of GX Works3, and write the parameters to an FX5-OPC.
2. Click the [Delete] button in "Online Operations" in the [Security Parameter] tab of OPC UA Module Configuration Tool to delete the security parameters.
3. Click the [Delete] button in the [IP Address Settings] tab of OPC UA Module Configuration Tool to delete the IP address.
4. Click the [Delete] button in the [Server Certificate] tab of OPC UA Module Configuration Tool to delete the currently used server certificate.

4

## 4.4 IP Filter

Unauthorized access can be prevented by identifying the IP address of an access source.


Rules used for identifying an IP address can be set in module parameters of GX Works3. (  Page 57 Security settings)

For more details on this function, refer to the following:

 MELSEC iQ-F FX5 User's Manual (Ethernet Communication)


### Behavior when denying an IP address

When an IP address is denied by rules set in GX Works3, an FX5-OPC discards the packets from the IP address.

When the access destination IP address of the discarded IP packets satisfies both of the following conditions, an event (0810H) is notified with detailed information containing the access source address. (  Page 85 Event List)

- It is the own address of the FX5-OPC.
- It is not a broadcast address or multicast address.

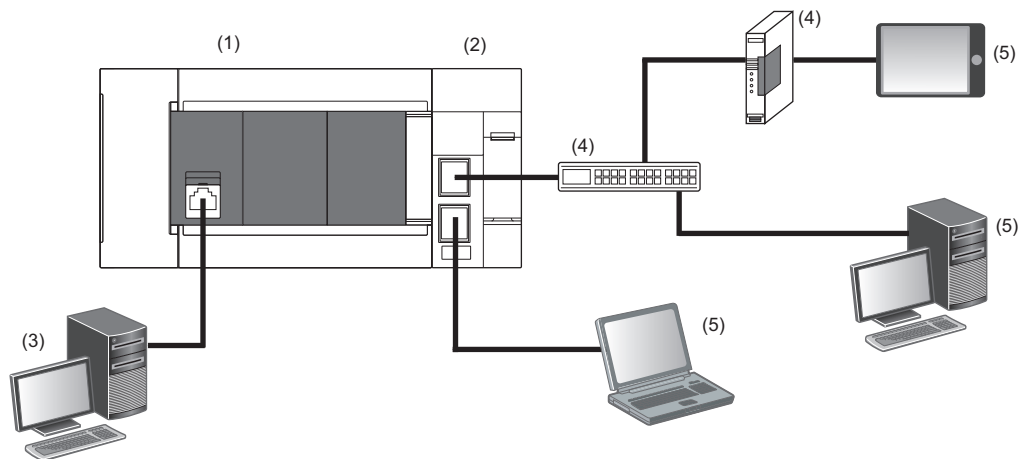
If a series of discarded IP packets are sent from a single IP address, only the first event is notified.

The notified event can be checked with the diagnostic function of GX Works3. (  Page 77 Module diagnostics)

# 5 SYSTEM CONFIGURATION

## 5.1 Overall System Configuration

This section shows the overall system configuration when using an FX5-OPC.



- (1) FX5U CPU module/FX5UC CPU module
- (2) FX5-OPC (OPC UA server)
- (3) Personal computer in which GX Works3 or OPC UA Module Configuration Tool is installed
- (4) Ethernet switch/router (optional)
- (5) OPC UA client

# 5.2 Supported CPU Modules and Engineering Tools

This section shows the CPU modules and engineering tools supported by an FX5-OPC.

## CPU modules

| Module name                    | Firmware version |
|--------------------------------|------------------|
| FX5U CPU module                | 1.245 or later   |
| FX5UC CPU module* <sup>1</sup> |                  |

\*1 FX5-CNV-IFC or FX5-C1PS-5V is necessary to connect an FX5-OPC to an FX5UC CPU module.

## Engineering tools

| Engineering tool name            | Software version |
|----------------------------------|------------------|
| GX Works3                        | 1.077F or later  |
| OPC UA Module Configuration Tool | 1.00A or later   |

## System requirements

### ■GX Works3

For details, refer to the following:

 GX Works3 Installation Instructions

### ■OPC UA Module Configuration Tool

| Item   | Description  |                            |
|--|--|----------------------------|
| Personal computer                                | CPU  | Intel® Core™ 2 Duo or more |
|  | Required memory  | 2 GB or more recommended   |
| Hard disk free space                             | 500 MB or more   |                            |
| Display  | Resolution 1024 × 768 pixels or higher   |                            |
| Operating system (English version)* <sup>1</sup> | <ul style="list-style-type: none"><li>• Windows® 10 (Home, Pro, Enterprise, Education)</li><li>• Windows 8.1 (Core, Pro, Enterprise)</li><li>• Windows 7 (Starter SP1, Home Basic SP1, Home Premium SP1, Professional SP1, Enterprise SP1)</li></ul> |                            |
| Interface for communication                      | Ethernet port: 10BASE-T or more  |                            |

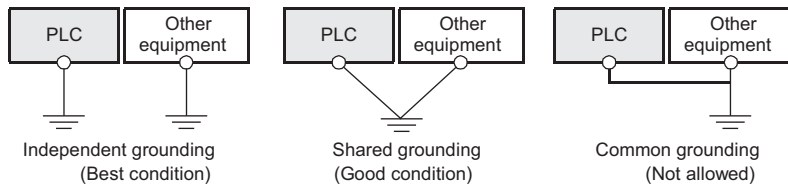
\*1 32 bit and 64 bit editions are supported.

# 6 WIRING

## 6.1 Grounding

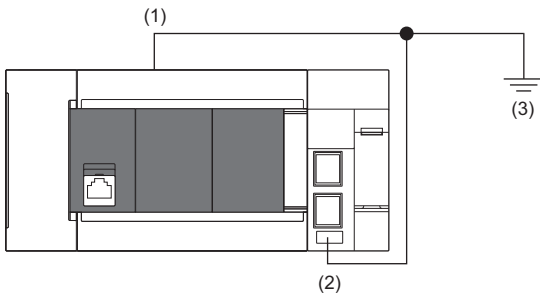
Perform the following.

- Perform class D grounding (Grounding resistance: 100Ω or less).
- Ground the PLC independently when possible.
- If the PLC cannot be grounded independently, perform the "Shared grounding" shown below.



- Bring the grounding point close to the PLC as much as possible so that the ground cable can be shortened.

### Grounding of an FX5-OPC



- (1) Ground terminal of CPU module
- (2) FG terminal of FX5-OPC
- (3) D grounding (Grounding resistance: 100Ω or less)

| Terminal name          | Content   |
|------------------------|---|
| ⏏ FG (Ground terminal) | Perform class D grounding. (Grounding resistance: 100Ω or less) |

The connection destination for the FG terminal of an FX5-OPC is a spring clamp terminal block.

To connect to the terminal block, there are two ways: by using single wires/strand wires or by using ferrules. Make sure to properly connect in accordance with the following specifications.

## ■ Ferrule

The following table shows wire ferrules and its associated tools compatible with the terminal block.

The shape of the wire ferrule differs depending on the crimp tool to be used, use the reference product.

If the product other than referenced products is used, the wire ferrule cannot be removed. Sufficiently confirm that the wire ferrule can be removed before use.

<Reference product>

| Manufacturer                  | Sleeve                             | Ferrules model | Suitable wiring size     | Crimp tool |
|-------------------------------|------------------------------------|----------------|--------------------------|------------|
| PHOENIX CONTACT GmbH & Co. KG | Ferrules with insulation sleeve    | Al 0.25-8 YE   | 0.25mm <sup>2</sup>      | CRIMPFOX 6 |
|                               |                                    | Al 0.34-8 TQ   | 0.3, 0.34mm <sup>2</sup> |            |
|                               |                                    | Al 0.5-8 WH    | 0.5mm <sup>2</sup>       |            |
|                               |                                    | Al 0.75-8 GY   | 0.75mm <sup>2</sup>      |            |
|                               | Ferrules without insulation sleeve | A 0.25-7       | 0.25mm <sup>2</sup>      |            |
|                               |                                    | A 0.34-7       | 0.3, 0.34mm <sup>2</sup> |            |
|                               |                                    | A 0.5-8        | 0.5mm <sup>2</sup>       |            |
|                               |                                    | A 0.75-8       | 0.75mm <sup>2</sup>      |            |
|                               |                                    | Al 1.0-8       | 1.0mm <sup>2</sup>       |            |
|                               |                                    | Al 1.5-7       | 1.25, 1.5mm <sup>2</sup> |            |

The wires to connect the spring clamp terminal block are described below.

| No. of wire per terminal | Wire size                                    |  |   |
|--------------------------|--|--|---|
|                          | Single wire, strand wire                     | Ferrule with insulation sleeve                 | Ferrule without insulation sleeve             |
| Single wiring            | AWG 24 to 16<br>(0.2 to 1.5mm <sup>2</sup> ) | AWG 23 to 19<br>(0.25 to 0.75mm <sup>2</sup> ) | AWG 23 to 16<br>(0.25 to 1.5mm <sup>2</sup> ) |

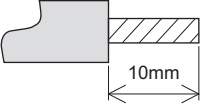
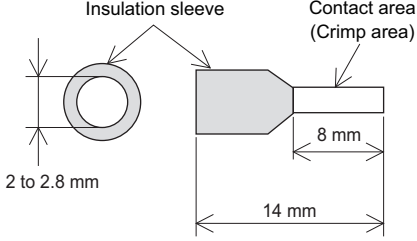
## ■ Wire end treatment

Strip the cable about 10 mm from the tip to connect a wire ferrule at the stripped area.

Failure to do so may result in electric shock due to the conductive part.

If the wire strip length is too short, it may result in the poor contact to the spring clamp terminal part.

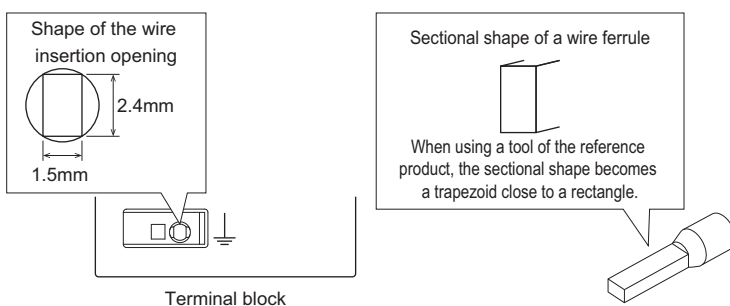
Depending on the thickness of the sheath, it may be difficult to insert into the insulation sleeve, so select the wires by referring to the appearance diagram.

| Strand wire/single wire   | Ferrule with insulation sleeve   |
|---|--|
|  |  |

Check the shape of the wire insertion opening with the following chart, and use the smaller wire ferrule than the described size.

Also, insert the wire with care so that the wire ferrule is in proper orientation.

Failure to do so may cause the bite of the terminal and the damage of the terminal block.



## ■ Connection and disconnection of the cable

- Connection of the cable

Fully insert a cable whose end has been properly processed into the wire insertion opening.

If the cable cannot be inserted with this procedure, fully insert the cable while pushing the open/close button with a flathead screwdriver having a tip width of 2.0 to 2.5 mm.

After fully inserting the cable, remove the screwdriver.

<Reference>

| Manufacturer                  | Model           |
|-------------------------------|-----------------|
| PHOENIX CONTACT GmbH & Co. KG | SZS 0.4×2.5 VDE |

## Precautions

Pull the cable or wire ferrule slightly to check that the cable is securely clamped.

- Disconnection of the cable

Push the open/close button of the wire to be disconnected with a flathead screwdriver.

Pull out the wire with the open/close button pushed.

## 6.2 Wiring Method

This section describes how to connect and disconnect the Ethernet cable.

### Connecting the cable

1. Turn the power supply of an FX5-OPC (CPU module) and external device off.
2. Push the Ethernet cable connector into the FX5-OPC until it clicks. Pay attention to the orientation of the connector.
3. Lightly pull the connector to check that the connector is securely connected.
4. Turn the power supply of the FX5-OPC (CPU module) and external device on.
5. Check whether the SPEED LED of the port connected with an Ethernet cable is on.\*<sup>1</sup>

\*<sup>1</sup> The time between the cable connection and the turning on of the SPEED LED may vary. The SPEED LED usually turns after a few seconds. Note, however, that the time may be extended further if the link-up processing is repeated depending on the status of the device on the line.

### Disconnecting the cable

1. Turn the power supply of the FX5-OPC (CPU module) off.
2. Unplug the Ethernet cable while pressing the latch connector down.

### Precautions

- Place the Ethernet cable in a duct or clamp it. Failure to do so may lead to swinging or inadvertent pulling of dangling cable, resulting in damage to the module or the cable or malfunction due to poor contact.
- Do not touch the core of the cable-side or module-side connector, and protect them from dirt or dust. If oil on your hands, dirt, or dust adheres to the core, transmission loss may increase, causing communication problems.
- Check that the Ethernet cable is not disconnected or not shorted and check that the cable is connected properly.
- Do not use Ethernet cables with broken latch connectors. Doing so may cause the Ethernet cables to be disconnected or the module to malfunction.
- Hold the connector part of the Ethernet cable when connecting and disconnecting it. Pulling the cable connected to the module may result in damage to the module or the cable or malfunction due to poor contact.
- For connectors without Ethernet cable, attached connector cover should be placed to prevent foreign matter such as dirt or dust.
- The maximum station-to-station distance of the Ethernet cable is 100 m. However, the acceptable length may be shorter depending on the environment where the cable is used. For details, contact the cable manufacturer.
- The bending radius of the Ethernet cable is limited. For details, check the specifications of the Ethernet cable to be used.

## 6.3 Wiring Products

This section describes the devices used to comprise a network.

### Ethernet cable

Use Ethernet cables that meet the following standards.

| Communication speed | Specifications  | Connector      | Ethernet standard |
|---------------------|---|----------------|-------------------|
| 100Mbps             | Ethernet cable: Category 5 or higher (STP cable <sup>*1</sup> )     | RJ45 connector | 100BASE-TX        |
| 10Mbps              | Ethernet cable: Category 3 or higher (STP/UTP cable <sup>*1</sup> ) | RJ45 connector | 10BASE-T          |

\*1 Shielded twisted pair cable

A straight/cross cable can be used.

#### Point

Depending on the connection environment, communication errors may occur due to high-frequency noise from devices other than programmable controllers. The following describes precautionary measures to be taken on FX5-OPC to avoid the influence of high-frequency noise.

[Wiring]

- When wiring cables, do not bundle them together with or keep them in close proximity to the main circuit lines or power cables.
- Place cables in a duct.
- Use STP cables in place of UTP cables.

### Hub

Use hubs which satisfy all the following conditions.

If hubs not satisfying the conditions are used, operation is not guaranteed.

- IEEE802.3 (100BASE-TX) compliant
- The auto MDI/MDI-X function equipped
- The auto-negotiation function equipped
- Switching hub (layer 2 switch)<sup>\*1</sup>

\*1 A repeater hub cannot be used.



# 7 PARAMETER SETTINGS

Set parameters of an FX5-OPC in GX Works3 or OPC UA Module Configuration Tool.

## 7.1 Parameter List

The following table shows parameters for an FX5-OPC.

| Setting tool                     | Parameter                        | Description   | Reference                        |
|----------------------------------|----------------------------------|---|----------------------------------|
| GX Works3                        | Module parameters                | General parameters for an intelligent function module such as settings of IP address and whether to enable unsecured connections. | Page 55 Module parameters        |
|                                  | Address space parameters         | Information about labels of GX Works3 to be exposed in the FX5-OPC address space.   | Page 59 Address space parameters |
| OPC UA Module Configuration Tool | IP address settings              | IP address settings for an FX5-OPC.   | Page 64 IP address settings      |
|                                  | Security parameters              | Information for establishing connections between an OPC UA server and OPC UA clients.   | Page 65 Security parameters      |
|                                  | Server certificate* <sup>1</sup> | Certificate of an OPC UA server for establishing connections between the server and OPC UA clients.                               | Page 70 Server certificate       |

- \*1 A server certificate has a unique expiration date to prevent encrypted information from being decrypted or disclosed. Once a server certificate expires, its expiration date cannot be extended. If the server certificate that is stored in an OPC UA server or OPC UA client expires, communication may be rejected. Therefore, check the expiration date regularly and renew the server certificate before it expires. (An FX5-OPC notifies an event (0902H) if 80% of the validity period of a server certificate has passed while the OPC UA server is running.)

### Point

When an IP address or the enable/disable setting for unsecured connections is specified in both GX Works3 and OPC UA Module Configuration Tool, the setting in OPC UA Module Configuration Tool takes priority.

## 7.2 Setting Tools

---

This section explains tools used for setting parameters.

### GX Works3

---

GX Works3 is an engineering tool for setting, programming, debugging, and maintaining programmable controllers.

Module parameters and address space parameters for an FX5-OPC can be set with this tool.

For details on GX Works3, refer to the following:

 GX Works3 Operating Manual

#### **Restriction**

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Address space parameters and security parameters cannot be verified or deleted in GX Works3.

---

### OPC UA Module Configuration Tool

---

OPC UA Module Configuration Tool is a tool for setting an IP address and security parameters, managing a server certificate, and checking/changing the server status of an FX5-OPC.

#### Display language

---

The display language of OPC UA Module Configuration Tool follows the one set in GX Works3.<sup>\*1</sup>

However, it follows the display language of the operating system if GX Works3 is not installed.

For the method to switch the display language of GX Works3, refer to the following:

 GX Works3 Operating Manual

\*1 If a language other than Japanese or English is set in GX Works3, the display language of OPC UA Module Configuration Tool will be set to English.

#### Screen display

---

OPC UA Module Configuration Tool can be started either from GX Works3 or directly.

The menu configuration in the main window differ between when starting the tool from GX Works3 and when starting it directly.

The display contents when starting the tool with each method are shown below:

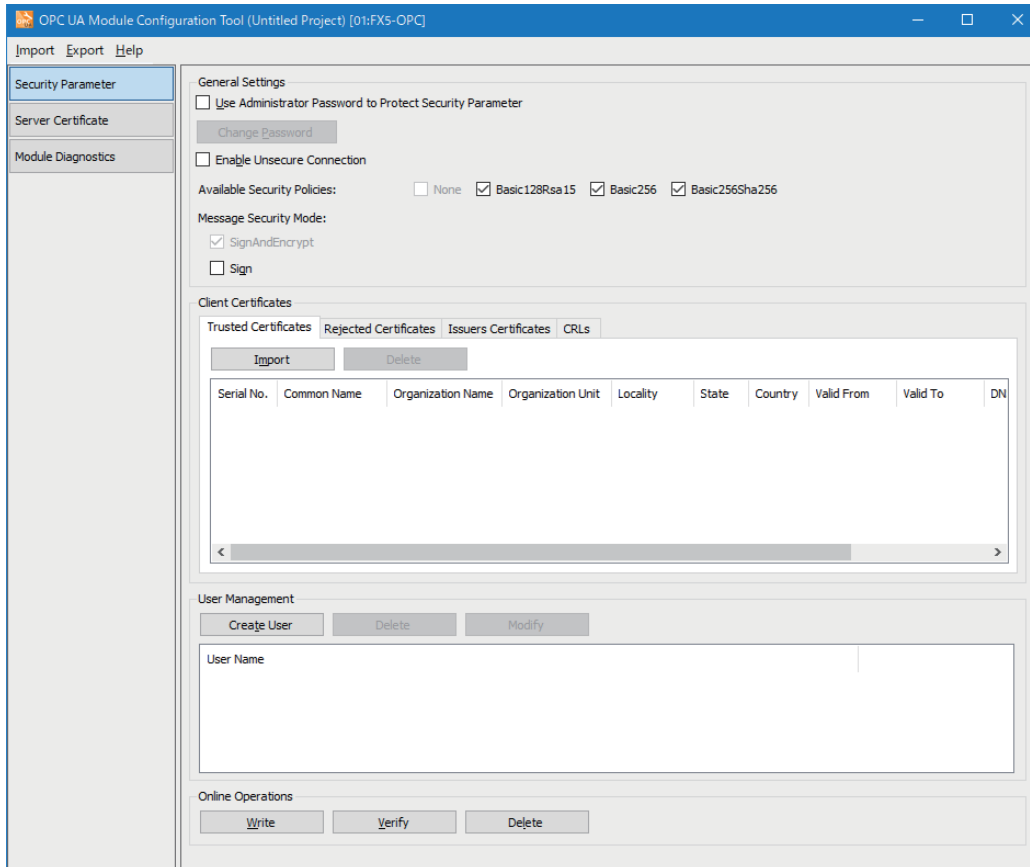
## ■ Starting from GX Works3

The following explains the method to start OPC UA Module Configuration Tool from GX Works3 and the menu items displayed in the main window.

Settings are saved in a GX Works3 project file when saving the project.

### Window

[Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ [FX5-OPC] ⇒ [Security Parameter]



### Displayed items

| Menu item | Description  |   |
|-----------|--|---|
| Import    | To import settings from an OPC UA Module Configuration Tool project file to a current project. The [Security parameter] tab opens automatically after the settings are imported. |   |
| Export    | To export settings of a current project to an OPC UA Module Configuration Tool project file.   |   |
| Help      | Help Contents  | To start e-Manual Viewer and display this manual.                               |
|           | About  | To display information of OPC UA Module Configuration Tool such as its version. |

#### Point

When starting OPC UA Module Configuration Tool from GX Works3, setting a connection destination is not required since the setting of GX Works3 is utilized.

## ■ Starting directly

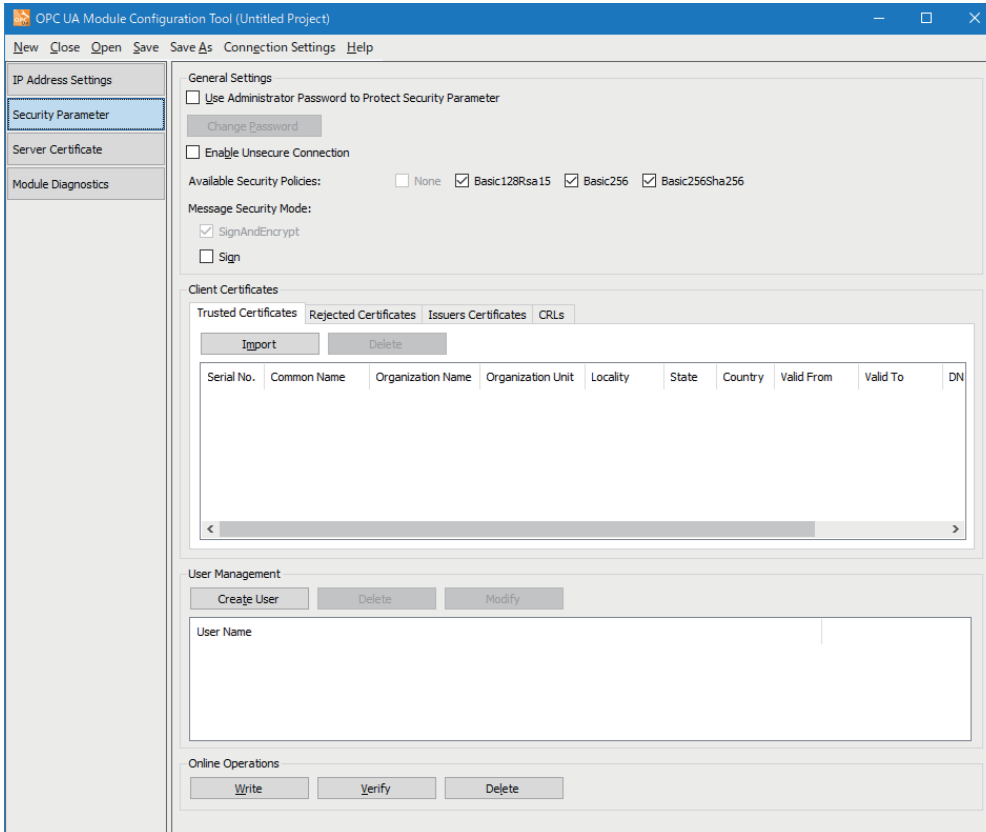
The following explains the method to start OPC UA Module Configuration Tool directly and the menu items displayed in the main window.

Settings are saved as a OPC UA Module Configuration Tool project file (\*.mopc).

## Window

Select [MELSOFT] ⇒ [OPC UA Module Configuration Tool] from Windows® Start\*<sup>1</sup>.

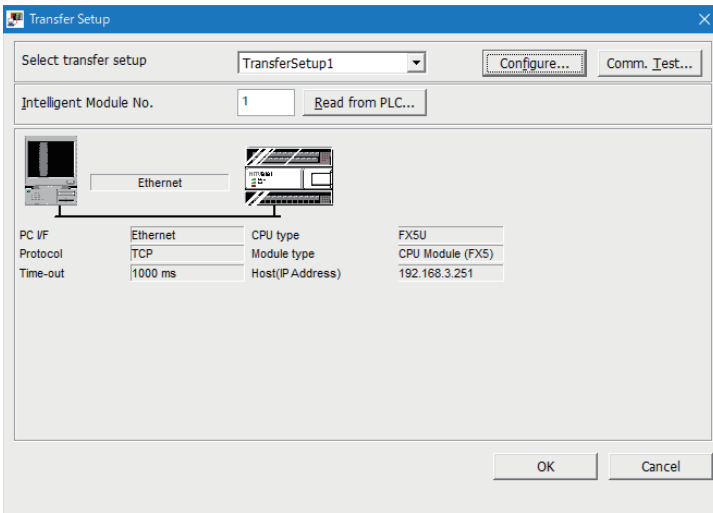
\*<sup>1</sup> Select [All apps] in the Start screen or [Start] ⇒ [All Programs]/[All apps].



## Displayed items

| Menu item           | Description  |   |
|---------------------|--|---|
| New                 | To create a new project.<br>The [Security parameter] tab opens automatically when the project is created.    |   |
| Close               | To close a current project.  |   |
| Open                | To open an existing project.<br>The [Security parameter] tab opens automatically when the project is opened. |   |
| Save                | To save a current project.   |   |
| Save As             | To save a current project as a new project.  |   |
| Connection Settings | To open the "Transfer Setup" screen.<br>Configure settings to connect to a CPU module in that screen.        |   |
| Help                | Help Contents  | To start e-Manual Viewer and display this manual.                               |
|                     | About  | To display information of OPC UA Module Configuration Tool such as its version. |

• "Transfer Setup" screen



### Displayed items

| Item                            | Description  |
|---------------------------------|--|
| Select transfer setup           | Select a connection destination to be used.  |
| [Configure] button              | Click this to open the "Transfer Setup Wizard" screen.<br>In that screen, set details on the connection destination selected in "Select transfer setup." |
| [Comm. Test] button             | Click this to perform the communication test between OPC UA Module Configuration Tool and a CPU module.  |
| Intelligent Module No.          | Enter the intelligent module number of an FX5-OPC.   |
| [Read from PLC] button          | Click this to read a list of intelligent function modules attached to a CPU module.<br>Select an FX5-OPC from the list.                                  |
| Selected transfer setup display | An image which shows detailed setting information of a selected connection destination is displayed.   |

**Point**

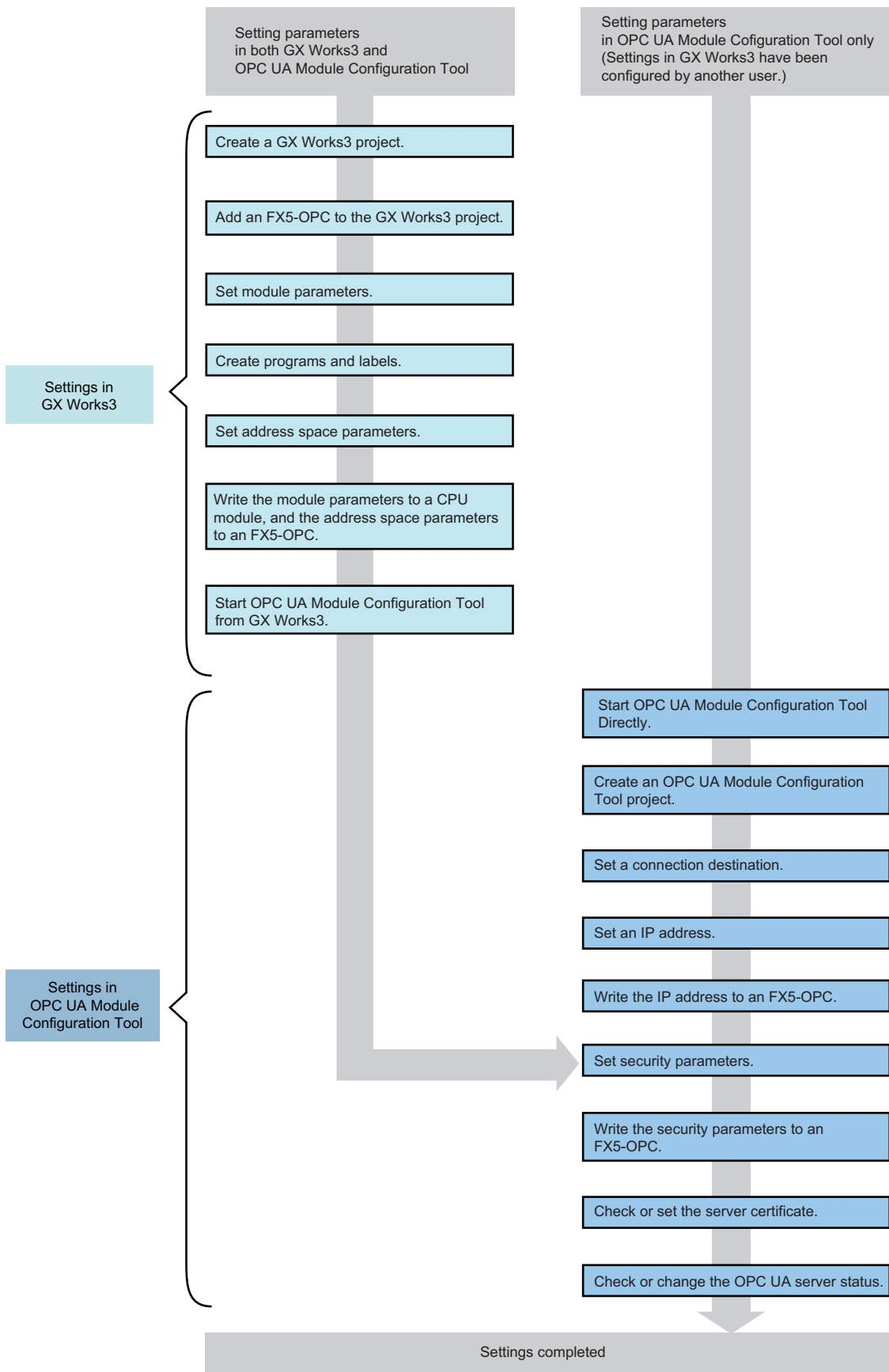
If a remote password is set on a CPU module, the password is required when connecting to the CPU module for the first time; however, the password will be required again in either of the following cases:

- A remote password is changed.
- The "Transfer Setup" screen is closed by clicking the [OK] button.



For details on a remote password, refer to the following:

MELSEC iQ-F FX5 User's Manual (Ethernet Communication)

# 7.3 Setting Procedure



For details on each setting, refer to the following:

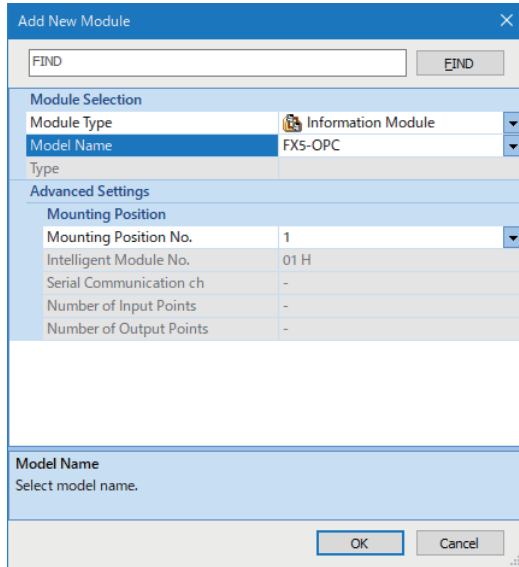
| Item   | Reference  |
|--|--|
| Creating a GX Works3 project   |  GX Works3 Operating Manual |
| Adding an FX5-OPC to the GX Works3 project   | Page 54 Adding an FX5-OPC  |
| Setting module parameters  | Page 55 Module parameters  |
| Creating programs and labels   |  GX Works3 Operating Manual |
| Setting address space parameters   | Page 59 Address space parameters   |
| Writing the module parameters to an CPU module, and the address space parameters to an FX5-OPC | Page 63 Online operations  |
| Starting OPC UA Module Configuration Tool from GX Works3                                       | Page 49 Starting from GX Works3  |
| Starting OPC UA Module Configuration Tool directly   | Page 50 Starting directly  |
| Creating an OPC UA Module Configuration Tool project   |  |
| Setting a connection destination   |  |
| Setting an IP address  | Page 64 IP address settings  |
| Writing the IP address to an FX5-OPC   |  |
| Setting security parameters  | Page 65 Security parameters  |
| Writing the security parameters to an FX5-OPC  |  |
| Checking/setting a server certificate  | Page 70 Server certificate   |
| Checking/changing the OPC UA server status   | Page 73 Module diagnostics   |

# Adding an FX5-OPC

The following explains the procedure to add an FX5-OPC to a GX Works3 project.

## Operating procedure

1. Select "Parameter" ⇨ "Module Information" in the Navigation window.
2. Right-click it and select [Add New Module] from the shortcut menu.  
The "Add New Module" screen appears.
3. Set the following items and click the [OK] button.  
Module Type: Information Module  
Model Name: FX5-OPC





# Module parameters

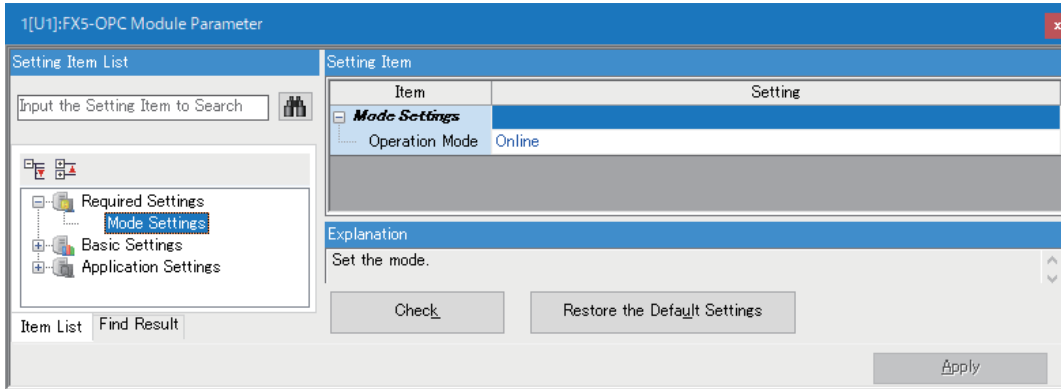
Module parameters can be set in GX Works3.

[Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ [FX5-OPC] ⇒ [Module Parameter]

## Required settings

### ■ Mode settings

Set the operation mode of an FX5-OPC.



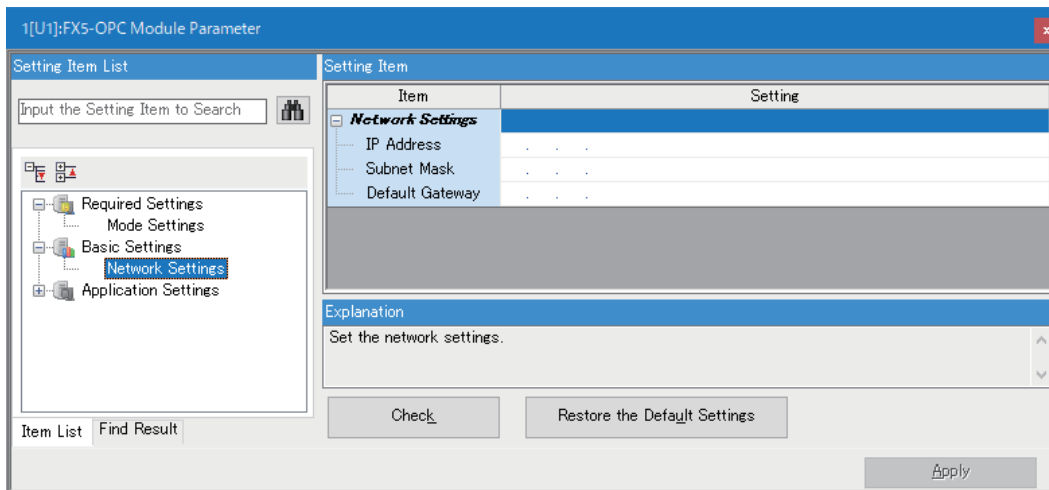
## Displayed items

| Item           | Description   | Setting range   |
|----------------|---|---|
| Operation Mode | Set the operation mode of an FX5-OPC. <ul style="list-style-type: none"> <li>• Online: Normal operation mode</li> <li>• Hardware test: Mode in which the module performs a self-diagnostics test. Select this mode when checking the operation of the module due to an error or similar problem. (Page 80 Hardware Test)</li> </ul> | <ul style="list-style-type: none"> <li>• Online</li> <li>• Hardware test</li> </ul> |

## Basic settings

### ■ Network settings

Set the IP address of an FX5-OPC.



### Displayed items

| Item                          | Description   | Setting range   |
|-------------------------------|---|---|
| IP Address <sup>*1*2</sup>    | Set the IP address of an FX5-OPC.<br>Set the class and subnet address of the FX5-OPC to the same settings as those of the external devices that communicate with the FX5-OPC.<br>Contact the network administrator before setting the IP address.   | <ul style="list-style-type: none"> <li>Blank</li> <li>1.0.0.1 to 223.255.255.254</li> </ul>   |
| Subnet Mask <sup>*1</sup>     | Set the subnet mask of an FX5-OPC.<br>When setting the IP address of the default gateway and performing communication with an external device in another network through a router, set the subnet mask pattern of the default gateway.<br>All the devices in the same subnet should have a common subnet mask.<br>The subnet mask setting is not required for communication in a single network.  | <ul style="list-style-type: none"> <li>Blank</li> <li>192.0.0.0 to 255.255.255.252</li> </ul> |
| Default Gateway <sup>*2</sup> | Set the default gateway of an FX5-OPC.<br>Set the IP address of the relay device (default gateway) to access the external device in another network.<br>Set a value that satisfies the following conditions as the IP address of the default gateway. <ul style="list-style-type: none"> <li>The class of the IP address is A, B, or C.</li> <li>The subnet address of the default gateway is the same as that of the FX5-OPC.</li> </ul> | <ul style="list-style-type: none"> <li>Blank</li> <li>1.0.0.1 to 223.255.255.254</li> </ul>   |

\*1 When the parameters are written to a CPU module without setting both the IP address and subnet mask, each address is set as follows:  
IP address: 192.168.3.251  
Subnet mask: 255.255.255.0

\*2 Do not set a value that results in all bits of the host address being "0" or "1."

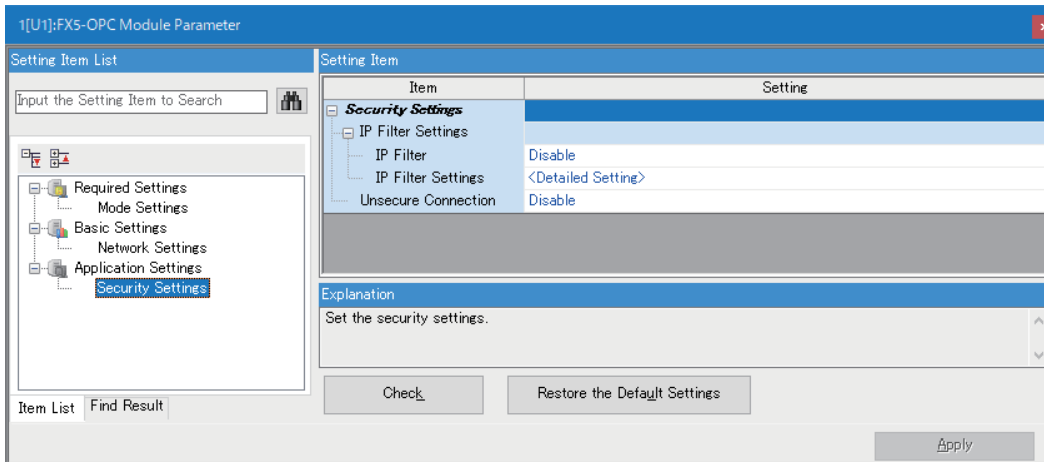
#### Point

When an IP address is specified in both GX Works3 and OPC UA Module Configuration Tool, the setting in OPC UA Module Configuration Tool takes priority.

## Application settings

### ■ Security settings

Set the security function.



### Displayed items

| Item                | Description   | Setting range   |
|---------------------|---|---|
| IP Filter Settings  | IP Filter   | <ul style="list-style-type: none"> <li>• Disable</li> <li>• Enable</li> </ul> |
|                     | IP Filter Settings  | —   |
| Unsecure Connection | Select whether to enable unsecured connections from OPC UA clients. | <ul style="list-style-type: none"> <li>• Disable</li> <li>• Enable</li> </ul> |

7

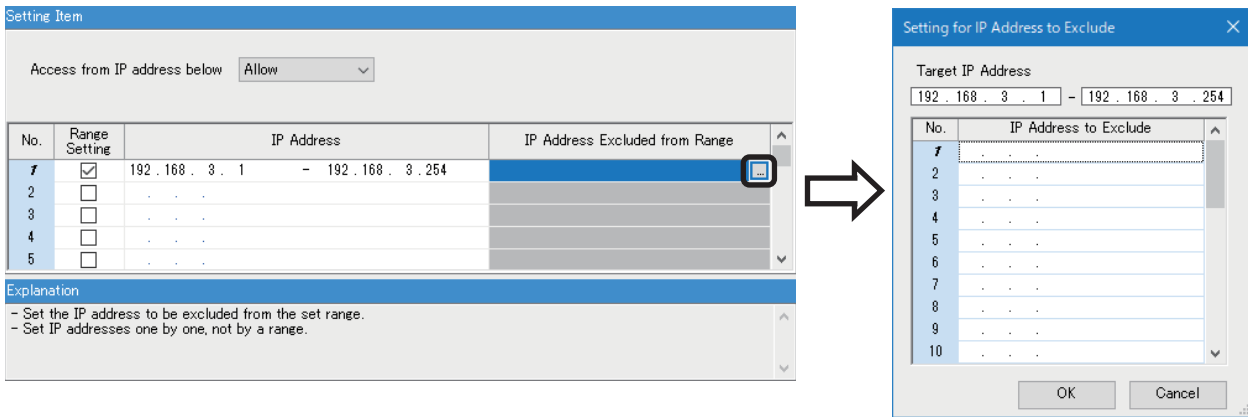
#### Point

When the enable/disable setting for unsecured connections is specified in both GX Works3 and OPC UA Module Configuration Tool, the setting in OPC UA Module Configuration Tool takes priority. (Page 74 Enabling Unsecured Connections)

- IP filter settings

Set the IP address for which the IP filter function will be used.

 Double-click <Detailed Setting> of "IP Filter Settings."



## Displayed items

| Item                           | Description   | Setting range   |
|--------------------------------|---|---|
| Access from IP address below   | Select whether to allow or deny the access from the specified IP addresses.   | <ul style="list-style-type: none"> <li>• Allow</li> <li>• Deny</li> </ul>                       |
| Range Setting                  | Select the checkbox when specifying the IP addresses by range.  | —   |
| IP Address                     | Set the IP address to be allowed or denied.<br>When selecting the checkbox of "Range Setting", enter the start IP address (left field) and end IP address (right field) of the range. | <ul style="list-style-type: none"> <li>• Blank</li> <li>• 0.0.0.1 to 223.255.255.254</li> </ul> |
| IP Address Excluded from Range | Set the IP address to be excluded from the set range when selecting the checkbox of "Range Setting."<br>Up to 32 IP addresses can be set.   | <ul style="list-style-type: none"> <li>• Blank</li> <li>• 0.0.0.1 to 223.255.255.254</li> </ul> |

# Address space parameters

Labels to be exposed in the address space can be selected in the "Address Space Parameter" screen of GX Works3.

## "Address Space Parameter" screen

### Window

[Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ [FX5-OPC] ⇒ [Address Space Parameter]


### Displayed items

| Name                                   | Description   | Setting range  |
|--|---|--|
| Drop-down list                         | Select labels to be displayed in the list.  | <ul style="list-style-type: none"> <li>All</li> <li>Checked</li> <li>Unchecked</li> </ul>                                      |
| Expose structure members as components | Select the checkbox to expose structure members in the address space as components. An OPC UA client can access each member of a structure by selecting this checkbox. If the checkbox is not selected, a client can access the structure only as a single value, but cannot access individual members. For details, refer to the following:<br>☞ Page 19 User-defined structure<br>Note that structure members are not displayed in this screen regardless of the selection status of this item. | <ul style="list-style-type: none"> <li>Enabled</li> <li>Disabled</li> </ul>  |
| [Update] button                        | Click this to read information of labels set in the label editor of GX Works3 again and update the display to the latest information. <sup>*1</sup><br>When data needs to be updated, such as when data related to address space parameters in a project is changed, ⚠ is displayed on the button.  | —  |
| Item                                   | Names of labels and their parent objects in a GX Works3 project are displayed.  | <ul style="list-style-type: none"> <li>Item name</li> <li>Label name</li> </ul>  |
| Checkbox                               | Select labels to be exposed in the address space. <sup>*2</sup>   | <ul style="list-style-type: none"> <li>No label selected</li> <li>Some labels selected</li> <li>All labels selected</li> </ul> |
| Access Rights                          | Set the access right to the value of each label. <sup>*2, *3</sup><br>When "Read/Write" is set, the label value can be read and written; however, the value can be only read when "Read" is set.<br>For a constant label, "Read" is set and cannot be edited.   | <ul style="list-style-type: none"> <li>Read/Write</li> <li>Read</li> </ul>   |

| Name                | Description   | Setting range   |
|---------------------|---|---|
| Max. Age [ms]       | For a variable label, set maximum elapsed time since the variable was read in milliseconds.*2, *3<br>For a constant label, this cell is blank and cannot be edited. | <ul style="list-style-type: none"> <li>Variable label: 0 to 10000</li> <li>Constant label: blank</li> </ul> |
| Address Space Size  | Size of the address space parameters calculated based on the types of the selected labels is displayed.*4   | 0 to 256KB  |
| Variable Cache Size | Size of a variable cache calculated based on the data types of the selected labels is displayed.*4  | 0 to 256KB  |

\*1 The state of the tree (expanded or collapsed) is not changed by updating data.

\*2 For details on settings of access rights, maximum elapsed time, and labels to be exposed when a parent and child objects exist, refer to the following:

 Page 61 Parent object and child object



\*3 Values of constant labels cannot be edited. If the checkbox of a constant label is selected, "Read" is set in "Access Rights" and the "Max Age [ms]" cell is left blank.

\*4 The color turns from green to red when the size exceeds the setting range.

### Restriction

A tree of structure labels cannot be expanded.

In addition, the following labels cannot be used.

- Label of which the data type is not supported by OPC UA ( Page 18 Simple data types)
- Label to which a device that is not supported by OPC UA is assigned ( Page 18 Simple data types)
- Structure array type label
- Array type label with more than 1024 elements
- Label of which data type is a macro type function block
- Local label of a function

### Point

- EN and ENO of a function block can be displayed in the list by selecting "Yes" for "Use EN/ENO" in the "Properties" screen for the function block.
- When closing the "Address Space Parameter" screen, the selection status of the labels and checkbox of "Expose structure members as components" is automatically saved.

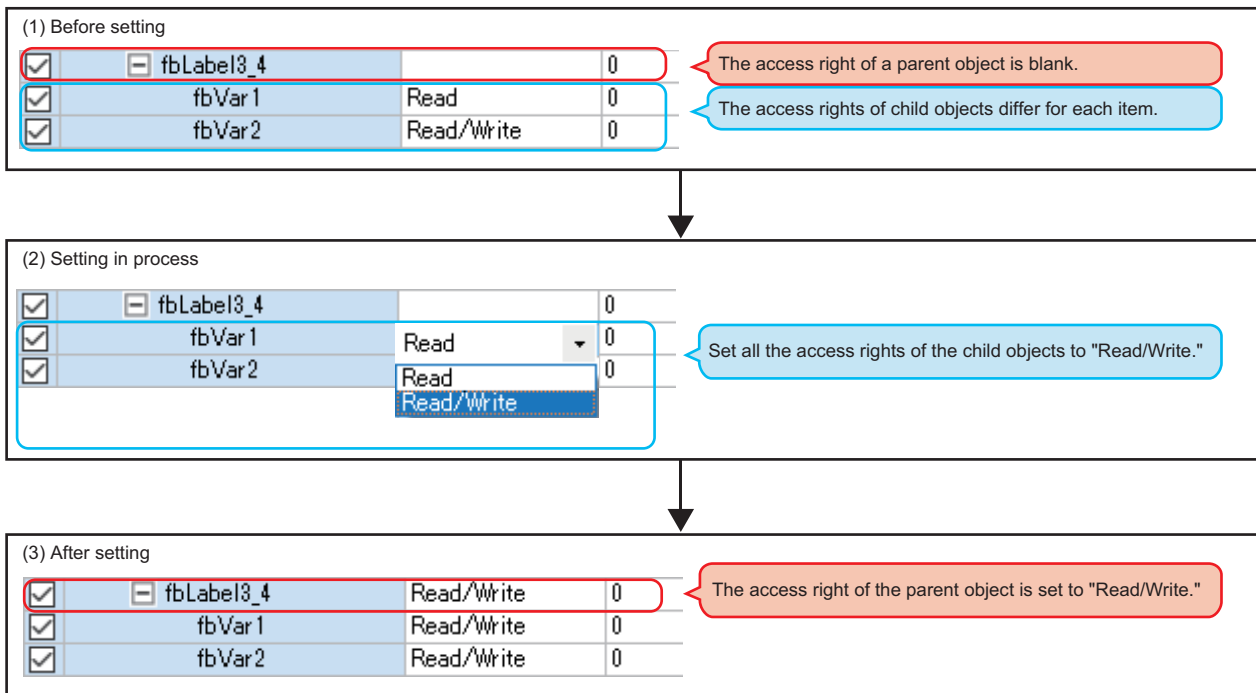
## ■ Parent object and child object

Items displayed in the "Address Space Parameter" screen are classified into two types: parent object and child object.

Labels in a GX Works3 project are called child objects, and the items which include child objects, such as label lists, program blocks, and programs, are called parent objects.

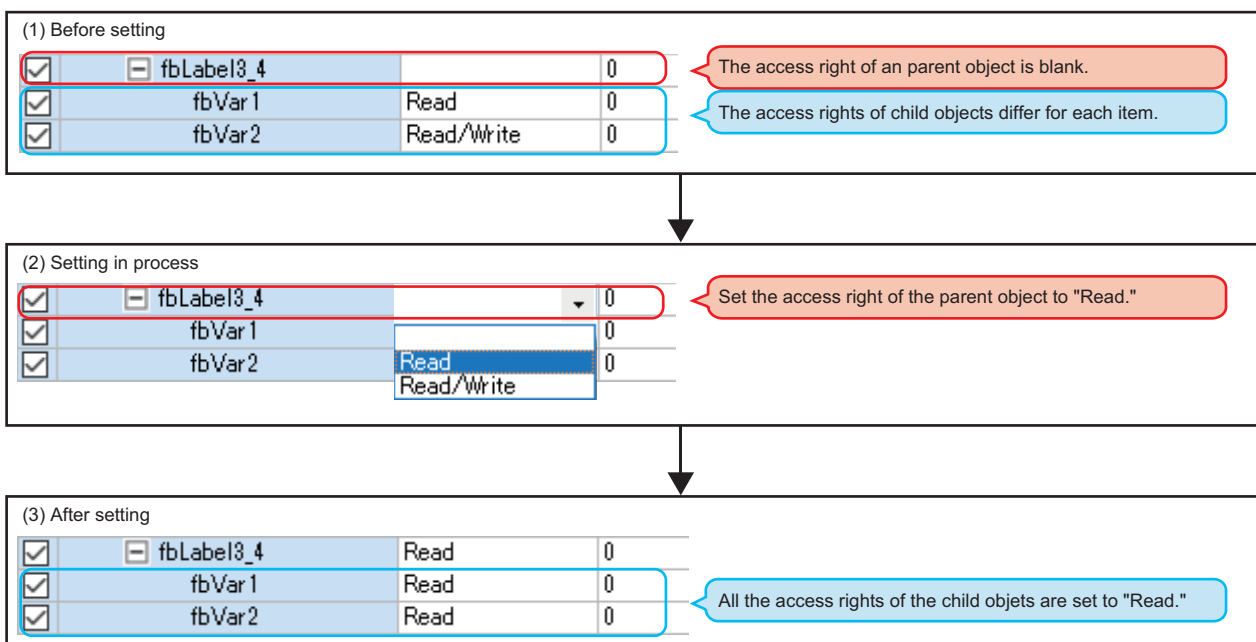
Values of parent objects or child objects may be set automatically depending on setting content of the checkbox, access right column, or maximum elapsed time column of each item.

- When setting a same value for the access rights or maximum elapsed time of all selected child objects, the value is also displayed for their parent object.



- When setting a value for the access right or maximum elapsed time of a parent object, the same value is set for all its child objects.

However, those values of constant labels are not changed since they are fixed.



## ■Updating address space parameter data

When performing any of the following operations in GX Works3, data of the address space parameters needs to be updated by clicking the [Update] button so that the data matches with GX Works3 project data.

- Any of the following data is newly created in the navigation window:
  - Program block
  - Function block
  - Global label
- Any of the following data is pasted, renamed, or deleted in the navigation window:
  - Program block
  - Function block
  - Structure
  - Global label
- Any of the following labels is added, renamed, or deleted in an editor:
  - Global label
  - Local label of a program or function block
  - Structure member
- A data type, array size, or assigned device of any of the following labels is changed in an editor:
  - Global label
  - Local label of a program or function block
  - Structure member
- The status of "Use EN/ENO" is changed in the "Properties" screen for a function block.
- "FB type" of an FB file is changed.

## Precautions

If a selected label becomes unsupported due to any changes mentioned in above, the label is removed from the "Address Space Parameter" screen.



# Online operations

Module parameters can be written to a CPU module, and address space parameters to an FX5-OPC in the "Online Data Operation" screen of GX Works3.

For details on the online operations of GX Works3, refer to the following:

 GX Works3 Operating Manual

## Point

- In the "Online Data Operation" screen, module parameters stored in a CPU module can be read, verified, or deleted.
- Address space parameters in an FX5-OPC cannot be verified or deleted in the "Online Data Operation" screen of GX Works3.  
To delete the parameters, unselect all the checkboxes in the "Address Space Parameter" screen and write the parameters to the module again.

## Online operations while an OPC UA server is running

Some online operations require stopping the OPC UA server function before the operation.

In that case, GX Works3 or OPC UA Module Configuration Tool displays a confirmation message.

Confirm the message, and decide either to stop the OPC UA server function and execute an online operation, or to abort the operation.

After the operation is finished, another confirmation message appears and asks if restarting the OPC UA server function.

If not restarting the OPC UA server function immediately, the function can be restarted at any timing by either of the following operations:

- Resetting a CPU module.
- Click the [Start Server] button in the [Module Diagnostics] tab of OPC UA Module Configuration Tool.

Some online operations require resetting a CPU module to apply changes after the operation.

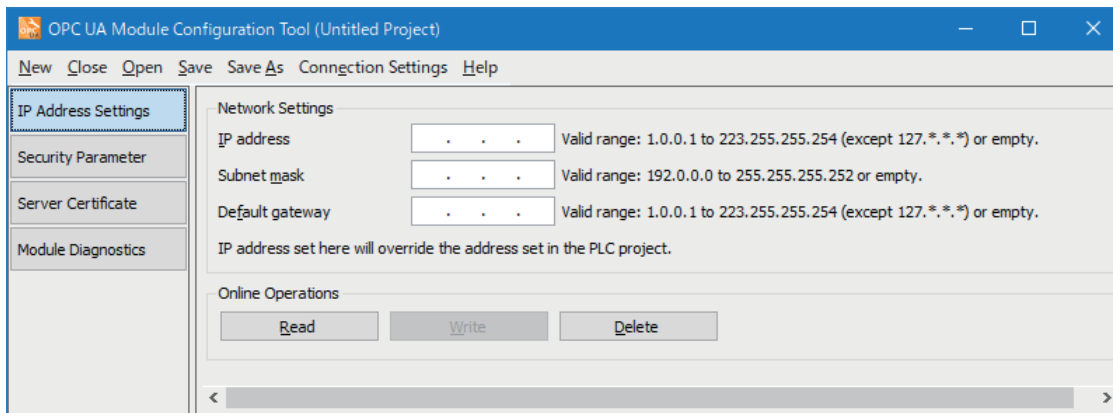
The following table lists all online operations with their corresponding requirements.

| Parameter                | Online operation                       | Stopping the OPC UA server function before operation | Resetting a CPU module after operation |
|--------------------------|--|--|--|
| Module parameters        | Read                                   | Not required   | Not required                           |
|                          | Write                                  |  | Required                               |
|                          | Verify                                 |  | Not required                           |
|                          | Delete                                 |  | Required                               |
| Address space parameters | Write                                  | Required   | Not required                           |
| IP address settings      | Read                                   | Not required   | Not required                           |
|                          | Write                                  |  | Required                               |
|                          | Delete                                 |  |  |
| Security parameters      | Write                                  | Required   | Not required                           |
|                          | Verify                                 | Not required   |  |
|                          | Delete                                 | Required   |  |
| Server certificate       | Refresh                                | Not required   | Not required                           |
|                          | Generate a New Self-Signed Certificate | Required   |  |
|                          | Write (Replace)                        |  |  |
|                          | Delete                                 |  |  |

# IP address settings

An IP address, subnet mask, and default gateway can be set in the [IP Address Settings] tab of OPC UA Module Configuration Tool.

This tab is displayed only when OPC UA Module Configuration Tool is started directly, not from GX Works3.




## Displayed items

| Item              | Description     |   |
|-------------------|-----------------|---|
| Network Settings  | IP address      | Set an IP address to be used for communications with OPC UA clients.<br>Any address from Class A, B, or C is available.   |
|                   | Subnet mask     | Set a subnet mask to be used for communications with OPC UA clients.<br>If an IP address is specified before this item, the subnet mask is set automatically based on the IP address class. <ul style="list-style-type: none"> <li>• Class A: 255.0.0.0</li> <li>• Class B: 255.255.0.0</li> <li>• Class C: 255.255.255.0</li> </ul>  |
|                   | Default gateway | Set a default gateway to be used for communications with OPC UA clients.  |
| Online Operations | [Read] button   | Click this to read the values of IP address, subnet mask, and default gateway from an FX5-OPC.  |
|                   | [Write] button  | Click this to write the values of IP address, subnet mask, and default gateway to an FX5-OPC.<br>The values can be written only when any of the following conditions is satisfied: <ul style="list-style-type: none"> <li>• Values entered for the IP address, subnet mask, and default gateway are valid.</li> <li>• Values entered for the IP address and subnet mask are valid, and the default gateway is blank.</li> </ul> |
|                   | [Delete] button | Click this to delete the IP address, subnet mask, and default gateway set in an FX5-OPC.  |

### Point

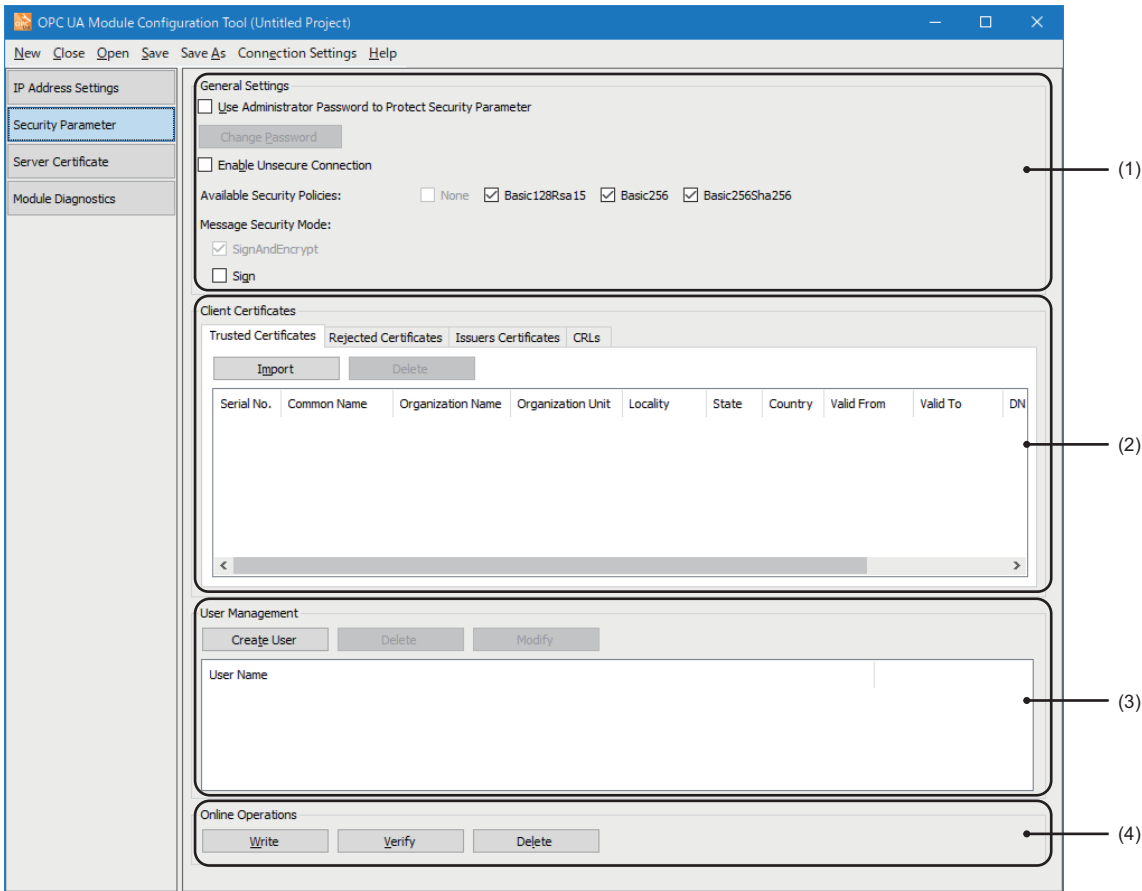
After writing or deleting an IP address, reset a CPU module to apply the changes.

For details, refer to the following:

 Page 63 Online operations while an OPC UA server is running

# Security parameters

Security parameters can be set in the [Security parameter] tab of OPC UA Module Configuration Tool.



## Displayed items

| No. | Item                | Description  | Reference                   |
|-----|---------------------|--|-----------------------------|
| (1) | General Settings    | Set general settings.  | Page 66 General settings    |
| (2) | Client Certificates | Manage client certificates.  | Page 67 Client certificates |
| (3) | User Management     | Manage users authorized to access an OPC UA server.<br>All authorized users are displayed in the list.   | Page 69 User management     |
| (4) | Online Operations   | Write security parameters to an FX5-OPC or delete the parameters stored in the module.<br>In addition, security parameters set in OPC UA Module Configuration Tool can be checked if they match with the settings in an FX5-OPC. | Page 69 Online operations   |

## General settings

General Settings

Use Administrator Password to Protect Security Parameter

Enable Unsecure Connection

Available Security Policies:       None    Basic128Rsa15    Basic256    Basic256Sha256

Message Security Mode:

SignAndEncrypt

Sign

## Displayed items


| Item   | Description   |   |
|--|---|---|
| Use Administrator Password to Protect Security Parameter | Select the checkbox to set a password to protect security parameters. *1,*2,*3<br>The password is used for encryption of security parameter data and authorization of an administrator.<br>The "Password" dialog appears after selecting this checkbox.<br>Note that the set password will be deleted once this checkbox is unselected. |   |
| [Change Password] button                                 | Click this to change the current password.  |   |
| Enable Unsecure Connection                               | Select the checkbox to expose the endpoint of None security policy.*4   |   |
| Available Security Policies                              | None  | This item is always disabled.<br>The selection status depends on the status of the checkbox of "Enable Unsecure Connection."                      |
|  | Basic128Rsa15   | Select the checkbox to expose the endpoint of Basic128Rsa15 security policy.  |
|  | Basic256  | Select the checkbox to expose the endpoint of Basic256 security policy.   |
|  | Basic256Sha256  | Select the checkbox to expose the endpoint of Basic256Sha256 security policy.   |
| Message Security Mode                                    | SignAndEncrypt  | Select the checkbox to expose the endpoint of SignAndEncrypt message security mode.<br>This checkbox is always selected. It cannot be unselected. |
|  | Sign  | Select the checkbox to expose the endpoint of Sign message security mode.   |

\*1 A password needs to be 6 to 31 characters long.

\*2 All Unicode characters are available.

\*3 Characters are case-sensitive.

\*4 For the considerations when enabling unsecured connections, refer to the following:

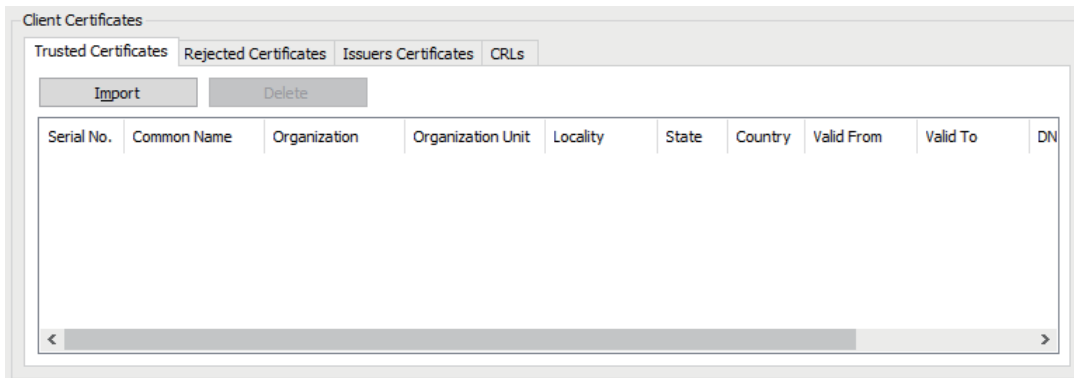
 Page 74 Enabling Unsecured Connections

## Client certificates

### ■ Trusted certificates

In the [Trusted Certificates] tab, trusted certificates are displayed in a list.

A certificate can be imported or deleted.



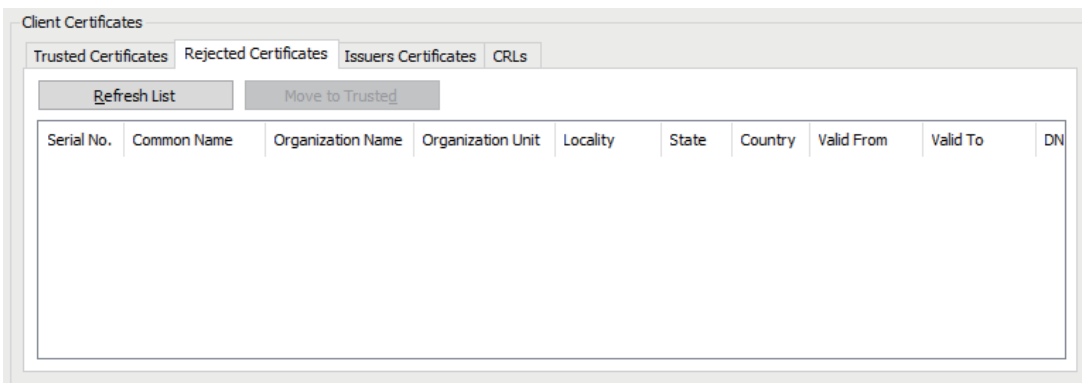
### Displayed items

| Item            | Description  |
|-----------------|--|
| [Import] button | Click this to import a trusted certificate from a DER-format X.509 certificate file. |
| [Delete] button | Click this to delete a trusted certificate selected in the list.                     |

### ■ Rejected certificates

In the [Rejected Certificates] tab, rejected certificates are displayed in a list.

The list can be refreshed. In addition, any of the displayed certificates can be moved to the trusted certificate list.



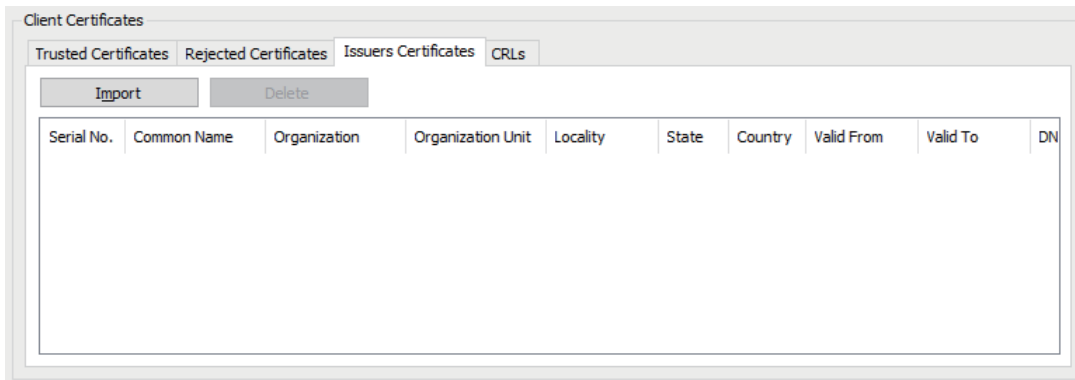
### Displayed items

| Item                     | Description   |
|--------------------------|---|
| [Refresh List] button    | Click this to reload the rejected certificates from an FX5-OPC.   |
| [Move to Trusted] button | Click this to move a rejected certificate, selected in the list, to the trusted certificate list. <sup>*1, *2, *3</sup> |

- \*1 A rejected certificate can also be moved by dragging and dropping the certificate onto the trusted certificate list. In that case, change tabs by placing a cursor on the [Trusted certificates] tab with the rejected certificate dragged, and drop it onto the trusted certificate list.
- \*2 Once the certificate is moved, it is immediately removed from the rejected certificate list; however, it is not deleted from data in an FX5-OPC. To delete the certificate from data in the FX5-OPC, click the [Clear Store] button in the [Module Diagnostics] tab, or reset a CPU module. (Page 73 Module diagnostics)
- \*3 The actual rejected certificate list is stored in an FX5-OPC and is not a part of the offline project data. When OPC UA Module Configuration Tool is connected to an FX5-OPC, the tool reads the rejected certificate list and displays it in this tab. A certificate, which already exists in the trusted certificate list, is not displayed (filtered). Note that if another instance of OPC UA Module Configuration Tool is connected to the same FX5-OPC at the same time, the displayed rejected certificate list may differ, due to different contents of the trusted certificates lists in both instances.

## ■ Issuers certificates

In the [Issuers Certificates] tab, certificates of intermediate certificate authorities are displayed in a list. A certificate can be imported or deleted.

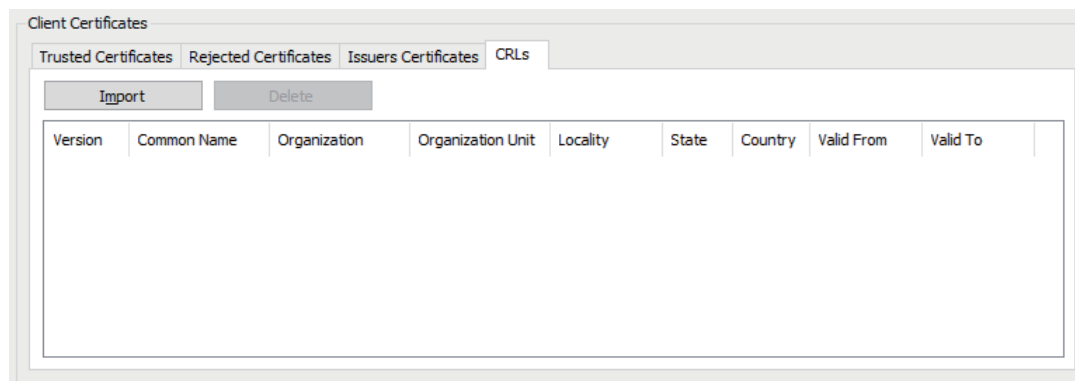


### Displayed items

| Item            | Description  |
|-----------------|--|
| [Import] button | Click this to import a certificate of intermediate certificate authority from a DER-format X.509 certificate file. |
| [Delete] button | Click this to delete the certificate of an issuer selected in the list.  |

## ■ CRLs (Certificate Revocation Lists)

In the [CRLs] tab, CRLs are displayed in a list. A CRL can be imported or deleted.



### Displayed items

| Item            | Description  |
|-----------------|--|
| [Import] button | Click this to import a CRL from a DER-format X.509 certificate file. |
| [Delete] button | Click this to delete a CRL selected in the list.                     |

## User management

### Displayed items

| Item                 | Description  |
|----------------------|--|
| [Create User] button | Click this to open the "Create User" dialog.<br>Set a user name and password in that screen. *1, *2, *3  |
| [Delete] button      | Click this to delete a user selected in the list.  |
| [Modify] button      | Click this to open the "Modify User" dialog for a user selected in the list.<br>The password of the selected user can be changed in that screen. |

\*1 Each user name and password needs to be 6 to 31 characters long.

\*2 Characters are case-sensitive.

\*3 All Unicode characters are available.

## Online operations

### Displayed items

| Item            | Description   |
|-----------------|---|
| [Write] button  | Click this to write the following security parameter settings to an FX5-OPC: <ul style="list-style-type: none"> <li>• Enable Unsecure Connection</li> <li>• Trusted Certificates</li> <li>• Issuers Certificates</li> <li>• CRLs</li> <li>• User Management</li> </ul>          |
| [Verify] button | Click this to check whether the data in an FX5-OPC matches the current settings and display the result in a message box.  |
| [Delete] button | Click this to delete the following security parameter settings written in an FX5-OPC: <ul style="list-style-type: none"> <li>• Enable Unsecure Connection</li> <li>• Trusted Certificates</li> <li>• Issuers Certificates</li> <li>• CRLs</li> <li>• User Management</li> </ul> |

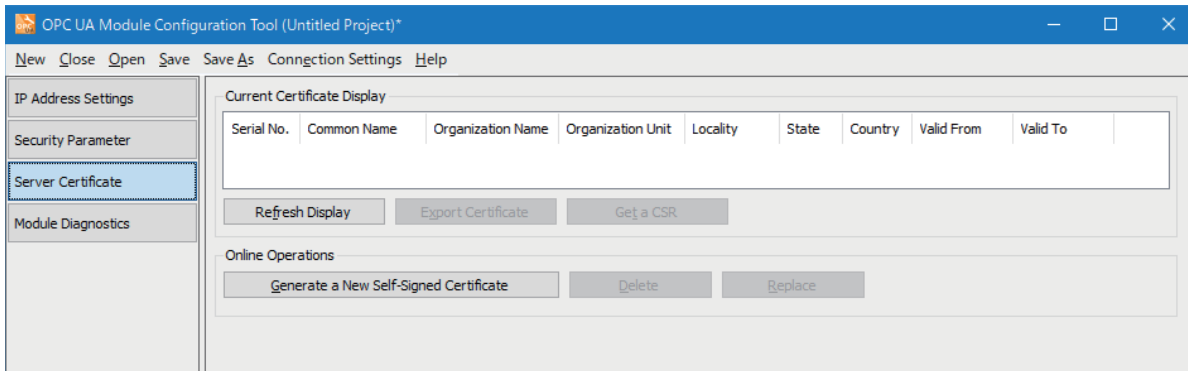
### Point

Writing and deleting security parameter requires stopping the OPC UA server function before the operation.  
For details, refer to the following:

Page 63 Online operations while an OPC UA server is running

# Server certificate

In the [Server Certificate] tab of OPC UA Module Configuration Tool, the certificate of an FX5-OPC can be checked and set.



## Displayed items

| Item                        |   | Description  |
|-----------------------------|---|--|
| Current Certificate Display | Certificate list                                | The currently used server certificate is displayed if communication with an FX5-OPC is successful after opening the [Server Certificate] tab or refreshing the display. Buttons other than the [Refresh Display] button and the [Generate a New Self-Signed Certificate] button are enabled after the server certificate is displayed. |
|                             | [Refresh Display] button                        | Click this to reload the server certificate from an FX5-OPC. This button is always enabled even when no server certificate is displayed.   |
|                             | [Export Certificate] button                     | Click this button to export the currently displayed server certificate as a DER X.509 certificate format file. This button is enabled only when the server certificate is displayed in the certificate list.   |
|                             | [Get a CSR] button                              | Click this to export a new CSR (Certificate Signing Request) for the currently used server certificate in the PEM encoded file format. A CSR is generated by an FX5-OPC. Then, it can be signed by a certificate authority. This button is enabled only when the server certificate is displayed in the certificate list.              |
| Online Operations           | [Generate a New Self-Signed Certificate] button | Click this to open the "Generate a New Self-Signed Certificate" screen. Set each item and generate a self-signed certificate in that screen. (Page 71 "Generate a New Self-Signed Certificate" screen) This button is always enabled even when no server certificate is displayed.   |
|                             | [Delete] button                                 | Click this to delete the sever certificate stored in an FX5-OPC. This button is enabled only when the server certificate is displayed in the certificate list.   |
|                             | [Replace] button                                | Click this to replace the server certificate stored in an FX5-OPC with a new one.*1 A self-signed certificate generated by the module can be replaced with a CA-signed certificate. This button is enabled only when the server certificate is displayed in the certificate list.  |

\*1 Only DER-format X.509 certificate files are supported.

### Point

Applying a newly generated server certificate requires stopping the OPC UA server function before the operation.

For details, refer to the following:

Page 63 Online operations while an OPC UA server is running



## "Generate a New Self-Signed Certificate" screen

Enter information of a self-signed certificate to be generated in the "Generate a New Self-Signed Certificate" screen.

### Displayed items

| Item                 | Description          | Setting range   |
|----------------------|----------------------|---|
| Subject              | Common Name          | Enter a common name to be written in a certificate.<br>Up to 64 characters  |
|                      | Organization Name    | Enter an organization name to be written in a certificate.<br>• Blank<br>• Up to 64 characters                          |
|                      | Organization Unit    | Enter an organization unit to be written in a certificate.<br>• Blank<br>• Up to 64 characters                          |
|                      | Locality (City)      | Enter a city name to be written in a certificate.<br>• Blank<br>• Up to 128 characters                                  |
|                      | State                | Enter a state name to be written in a certificate.<br>• Blank<br>• Up to 128 characters                                 |
|                      | Country              | Enter a country name to be written in a certificate.<br>• Blank<br>• 2 characters (upper or lower case alphabets)       |
| Certificate Settings | RSA Key Strength     | Select the strength of an RSA key.*1, *2<br>• 1024 bits<br>• 2048 bits<br>• 3072 bits<br>• 4096 bits                    |
|                      | Signature Algorithm  | Select a signature algorithm.*1, *2<br>• SHA-1<br>• SHA-256   |
|                      | Certificate Validity | Select the validity period of a certificate.<br>• 1 day<br>• 1 week<br>• 1 month<br>• 1 year<br>• 2 years<br>• 10 years |

\*1 "SHA-1" can be selected in "Signature Algorithm" only when "1024 bits" or "2048 bits" is set in "RSA Key Strength."  
When setting "3072 bits" or "4096 bits" in "RSA Key Strength," "SHA-256" is automatically set in "Signature Algorithm."

\*2 When setting "3072 bits" or "4096 bits" in "RSA Key Strength" and "SHA-1" in "Signature Algorithm," the setting in "RSA Key Strength" is automatically changed to "2048 bits."

#### Point

The [Generate] button is enabled only after "Common Name" is entered.

## Precautions

A certificate cannot be generated depending on the total data length of the "Subject" field (excluding "Country").

The length of an RSA key varies the maximum data length.

The following table shows the maximum data length for the "Subject" field where UTF-8 encoding is used.

| RSA key length | Maximum data length |
|----------------|---------------------|
| 1024 bits      | 640 bytes           |
| 2048 bits      | 510 bytes           |
| 3072 bits      | 380 bytes           |
| 4096 bits      | 260 bytes           |

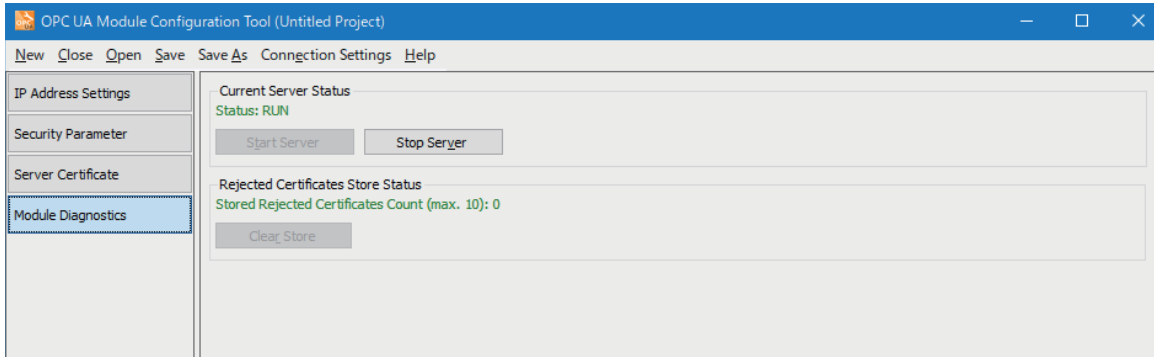
Note that with UTF-8 encoding, ASCII characters occupy one byte while the characters belonging to the Unicode Basic Multilingual Plane (BMP), such as Japanese characters, occupy three bytes.

# Module diagnostics

In the [Module Diagnostics] tab of OPC UA Module Configuration Tool, the status of an OPC UA server can be checked and changed.

The displayed server status is updated every five seconds after selecting this tab or starting/stopping a server.

In addition, the number of rejected certificates stored in an FX5-OPC can be checked and they can be deleted in a batch.



## Displayed items

| Item                               |                                    | Description  |
|------------------------------------|------------------------------------|--|
| Current Server Status              | Status                             | The server status ("RUN", "STOP", or "Unknown") is displayed.  |
|                                    | [Start Server] button              | Click this to start a server.<br>This button is enabled while the server is in "STOP" or "Unknown" state.  |
|                                    | [Stop Server] button               | Click this to stop a server.<br>This button is enabled while the server is in "RUN" or "Unknown" state.  |
| Rejected Certificates Store Status | Stored Rejected Certificates Count | The number of rejected certificates stored in an FX5-OPC is displayed ('0' to '10' or "Unknown").  |
|                                    | [Clear Store] button               | Click this to delete all rejected certificates stored in an FX5-OPC.<br>This button is enabled only when one or more rejected certificates are stored or the number of stored certificates is unknown. |

## 7.4 Enabling Unsecured Connections

Unsecured connections with OPC UA clients are disabled by default.

By changing a module parameter setting in GX Works3 or security parameter setting in OPC UA Module Configuration Tool, an FX5-OPC allows unsecured connections with OPC UA clients.

However, note that it is recommended to always use secure connections in an OPC UA system.

### Setting method

Unsecured connections can be enabled with either of the following methods.

- GX Works3: Select "Enable" for "Unsecure Connection" in the security settings of module parameters. (Page 57 Application settings)
- OPC UA Module Configuration Tool: Select the checkbox of "Enable Unsecure Connection" in the [Security Parameter] tab. (Page 66 General settings)

### When both parameters are set

When the setting for unsecured connections is configured in both module parameters and security parameters, the one in the security parameters takes priority.

The following table shows the setting status of each of the parameters and whether unsecured connections are actually enabled or disabled.

#### ■Module parameters are not stored in a CPU module:

| Security parameter       |                                     | Unsecured connection |
|--------------------------|-------------------------------------|----------------------|
| Not stored in an FX5-OPC |                                     | Disabled             |
| Stored in an FX5-OPC     | Unsecured connections are disabled. | Disabled             |
|                          | Unsecured connections are enabled.  | Enabled              |

#### ■Unsecured connections are disabled in module parameters:

| Security parameter       |                                     | Unsecured connection |
|--------------------------|-------------------------------------|----------------------|
| Not stored in an FX5-OPC |                                     | Disabled             |
| Stored in an FX5-OPC     | Unsecured connections are disabled. | Disabled             |
|                          | Unsecured connections are enabled.  | Enabled              |

#### ■Unsecured connections are enabled in module parameters:

| Security parameter       |                                     | Unsecured connection |
|--------------------------|-------------------------------------|----------------------|
| Not stored in an FX5-OPC |                                     | Enabled              |
| Stored in an FX5-OPC     | Unsecured connections are disabled. | Disabled             |
|                          | Unsecured connections are enabled.  | Enabled              |

# 8 TROUBLESHOOTING

This chapter explains errors that may occur when using an FX5-OPC and their troubleshooting methods.

## 8.1 Checking Errors with LEDs

The module status can be checked with LEDs.

### Point

The LED status can be checked remotely by using the diagnostic function.  
In addition, when an error is detected, details of the error can be checked with the diagnostic function.  
For details on the diagnostic function, refer to the following:  
[Page 77 Module diagnostics](#)

### Module error status

The module status can be checked with the statuses of the RUN LED and ERROR LED.

| RUN LED | ERROR LED | Module status <sup>*1</sup> | Description   |
|---------|-----------|-----------------------------|---|
| OFF     | Flashing  | Major error                 | The module cannot operate normally due to a hardware or memory error.                             |
| ON      | Flashing  | Moderate error              | The module has stopped operation.<br>If the error cause is removed, the module can operate again. |
| ON      | ON        | Minor error                 | The module is operating though an error has occurred.   |
| ON      | OFF       | No error                    | The module is operating normally.   |

\*1 When multiple errors occur, the error status is displayed in the order of major, moderate, and minor.

#### ■When the RUN LED turns OFF

When the RUN LED turns OFF after an FX5-OPC is powered ON, check the following item:

| Check item                        | Corrective action                              |
|-----------------------------------|--|
| Is the FX5-OPC attached properly? | Attach the FX5-OPC properly to the CPU module. |

If the problem cannot be solved with the above action, perform the hardware test to check if the FX5-OPC has any failure. ([Page 80 Hardware Test](#))

#### ■When the ERROR LED turns ON or is flashing

When the ERROR LED turns ON or is flashing, check the following item:

| Check item  | Corrective action   |
|---|---|
| Has any error occurred in the module diagnostics? | Take the corrective actions displayed in the module diagnostics. ( <a href="#">Page 77 Module diagnostics</a> ) |

## OPC UA server function status

The status of the OPC UA server function can be checked with the statuses of OPERATION LED, SESSION LED, and D ACCESS LED.

| OPERATION LED | SESSION LED | D ACCESS LED | OPC UA server function status | Description   |
|---------------|-------------|--------------|-------------------------------|---|
| OFF           | OFF         | OFF          | Stopped                       | An OPC UA server is not responding to a client.   |
| ON            | OFF         | OFF          | Running                       | An OPC UA server is waiting for a client to connect.  |
| ON            | ON          | OFF          | Running                       | There is an active client session; however, programmable controller data is not accessed through the session. |
| ON            | ON          | ON           | Running                       | Programmable controller data is accessed through an active client session.                                    |

### Point

An FX5-OPC automatically starts the OPC UA server function after the module startup (the OPERATION LED turns ON).

The OPC UA server function may stop (the OPERATION LED turns OFF) when performing an online operation in GX Works3 or OPC UA Module Configuration Tool.

For details on the online operations which turn OFF the OPERATION LED, refer to the following:

 Page 63 Online operations


## Ethernet connection status


The status of Ethernet connection can be checked with the status of the SD/RD LED, which is next to each Ethernet port.

| SD/RD LED | Description  |
|-----------|--|
| OFF       | Data is not being sent or received via Ethernet.<br>Check the connections of the cables and network devices. |
| ON        | Data is being sent or received normally via Ethernet.  |

### ■ When the SD/RD LED turns OFF (data cannot be sent/received)

When the SD/RD LED turns OFF and data cannot be sent or received, check the following items:

| Check item                                | Corrective action  |
|---|--|
| Is the ERROR LED ON or flashing?          | Take the corrective actions displayed in the module diagnostics. (  Page 77 Module diagnostics) |
| Is the Ethernet cable connected properly? | Connect the Ethernet cable again.  |
| Are the parameter settings correct?       | Review the settings in GX Works3.  |

If the problem cannot be solved with the above actions, perform the hardware test to check if the FX5-OPC has any failure. ( Page 80 Hardware Test)

## 8.2 Checking the Module Status

The status of an FX5-OPC can be checked by the following methods:

☞ Page 77 Module diagnostics

☞ Page 79 Checking with the buffer memory

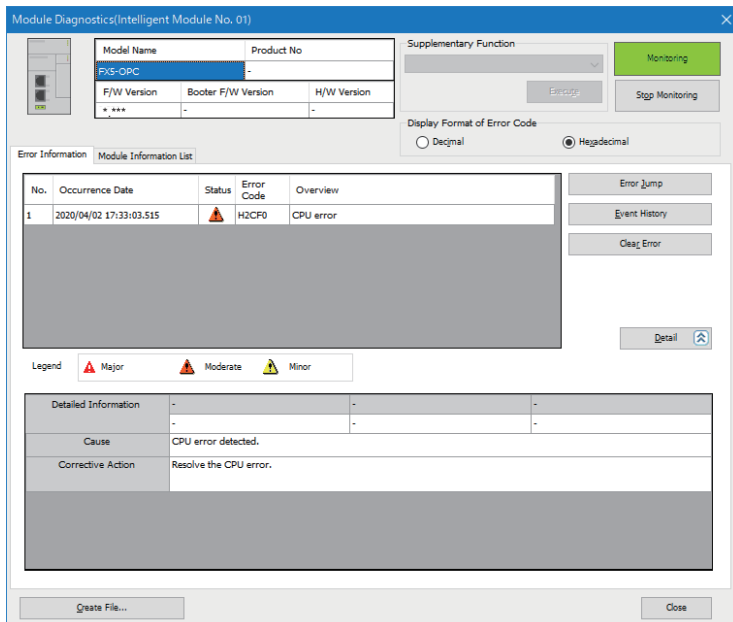
### Module diagnostics

Error information and module information of an FX5-OPC can be checked in the "Module Diagnostics" screen of GX Works3. Select an FX5-OPC from the module configuration in the system monitor of GX Works3 and double-click one of the cells in the same column to display the "Module Diagnostics" screen.

| Item                    | Purpose   |
|-------------------------|---|
| Error Information       | To display the details of errors occurring.<br>Click the [Event History] button to check the history of errors that have occurred in an FX5-OPC and ones detected in each module. |
| Module Information List | To display the information of each status of an FX5-OPC.  |

### Error Information

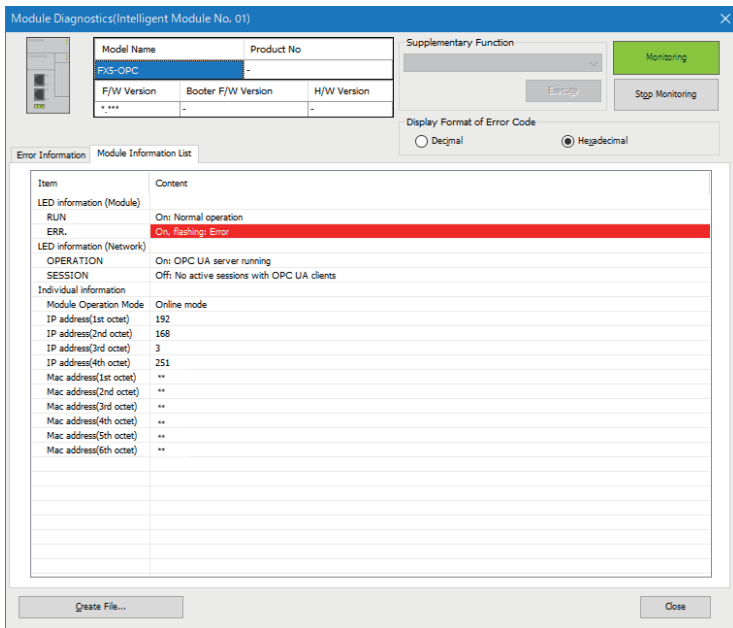
The description of an error occurring and its corrective action can be checked.



| Item                 | Description  |
|----------------------|--|
| Status               | Major: An error such as a hardware or memory error. The module stops operating.                          |
|                      | Moderate: An error, such as parameter error, which affects module operation. The module stops operating. |
|                      | Minor: An error such as communication failure. The module continues operating.                           |
| Detailed Information | Up to three details of each error is displayed.  |
| Cause                | The detail of an error cause is displayed.   |
| Corrective Action    | A corrective action for an error is displayed.   |

## Module Information List

The information of each status of an FX5-OPC can be checked by switching to the [Module Information List] tab.



| Item                                    | Description  |   |
|---|--|---|
| LED information (Module)                | The statuses of the RUN LED and ERROR LED of an FX5-OPC are displayed.         |   |
| LED information (Network) <sup>*1</sup> | The statuses of the OPERATION LED and SESSION LED of an FX5-OPC are displayed. |   |
| Individual information <sup>*1</sup>    | Module Operation Mode  | The mode (online or hardware test mode) of an FX5-OPC is displayed. |
|   | IP address (1st octet)   | The IP address of an FX5-OPC is displayed.                          |
|   | IP address (2nd octet)   |   |
|   | IP address (3rd octet)   |   |
|   | IP address (4th octet)   |   |
|   | MAC address (1st octet)  | The MAC address of an FX5-OPC is displayed.                         |
|   | MAC address (2nd octet)  |   |
|   | MAC address (3rd octet)  |   |
| MAC address (4th octet)                 |  |   |
| MAC address (5th octet)                 |  |   |
| MAC address (6th octet)                 |  |   |

\*1 An undefined value is stored during the hardware test.



## Checking with the buffer memory

Errors that have occurred in an FX5-OPC can be checked in the following buffer memory addresses:

| Buffer memory address | Buffer memory name  | Description                                     | Reference                          |
|-----------------------|---------------------|---|------------------------------------|
| Un\G29                | Latest error code   | The latest error code is stored.                | Page 91 Latest error code (Un\G29) |
| Un\G34.F              | Module error status | An error flag is stored.                        | Page 92 Input signals (Un\G34)     |
| Un\G0                 | Server status       | The status of an OPC UA server is stored.       | Page 90 Server status (Un\G0)      |
| Un\G2                 | Session status      | The status of OPC UA client sessions is stored. | Page 90 Session status (Un\G2)     |
| Un\G3                 | Security status     | The status of security parameters is stored.    | Page 91 Security status (Un\G3)    |

## 8.3 Hardware Test

The hardware test diagnoses hardware such as the ROM or RAM of an FX5-OPC.


This section explains the procedure to perform the hardware test and the operations required after the test.

### Restriction

- Values in the buffer memory cannot be accessed in GX Works3 or a program during the hardware test.
- Do not change the operating status of a CPU module during the hardware test. If its operating status is changed, a major error occurs in the CPU module.

## Procedure to perform the hardware test


### Operating procedure

1. Set the operation mode of an FX5-OPC to "Hardware test" in GX Works3.  
 [Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ [FX5-OPC] ⇒ [Module Parameter] ⇒ [Required Settings] ⇒ [Mode Settings] ⇒ [Operation Mode]
2. Disconnect a cable if it is connected to an Ethernet port of the FX5-OPC.
3. Set the CPU module to the STOP state, and write the parameters.
4. Turn the power of the CPU module OFF and ON, or reset the CPU module.  
The hardware test is automatically performed.
5. Check the hardware test result with the following LEDs:

| RUN LED  | ERROR LED | Status  |
|----------|-----------|---|
| Flashing | OFF       | The hardware test is in process.              |
| ON       | OFF       | The hardware test is completed normally.      |
| ON       | ON        | The hardware test is completed with an error. |

## Operations when the hardware test is completed normally

### Operating procedure

1. Set the operation mode of the FX5-OPC to "Online" in GX Works3.  
 [Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ [FX5-OPC] ⇒ [Module Parameter] ⇒ [Required Settings] ⇒ [Mode Settings] ⇒ [Operation Mode]
2. Write the parameters, then turn the power of the CPU module OFF and ON or reset the CPU module.


## Operations when the hardware test is completed with an error

### Operating procedure

1. Check that adequate measures to reduce noise are taken for the programmable controller system and retry the hardware test.
2. If the test is completed with an error again, a hardware component of the FX5-OPC may have a failure. Please consult your local Mitsubishi representative.

## 8.4 Troubleshooting by Symptom

This section shows troubleshooting methods for issues other than FX5-OPC errors.

For errors occurring in an FX5-OPC, identify their causes by using LEDs or the diagnostic function of GX Works3. (  Page 75 Checking Errors with LEDs, Page 77 Module diagnostics)



| Symptom   | Check item  | Corrective action  |
|---|---|--|
| The module READY signal (buffer memory address: Un\G34.0) does not turn ON even if the power is ON. | Is the module initializing?   | Wait for the module to initialize.<br>It may take several seconds for the module READY signal (buffer memory address: Un\G34.0) to turn ON depending on the settings for the module. |
| Unable to connect to an FX5-OPC from an OPC UA client.  | Is there any other device with the same IP address on the same network?                                       | Review all the IP address settings on the network to avoid duplication.  |
|   | Is the OPC UA server function stopped?  | The OPC UA server function may be stopped due to changes in settings for an FX5-OPC.<br>In that case, reset a CPU module and wait for the FX5-OPC initialization to complete.        |
|   | Is the OPC UA client operating normally?  | Troubleshoot the OPC UA client.  |
|   | Is the security (trusted certificates, for example) configured properly in the FX5-OPC and the OPC UA client? | Review the security configuration in the FX5-OPC and in the OPC UA client.   |
|   | Is the server certificate expired?  | Generate a new server certificate.<br>Before generating a new server certificate, check that the clock of the CPU module is set to the current time.                                 |
| A variable value read by an OPC UA client does not change as expected.                              | Has an error occurred in the CPU module?  | If an error has occurred in the CPU module, check the error details and take an appropriate corrective action.   |
| A variable value written by an OPC UA client is not applied properly to a CPU module.               | Is the value overwritten by a program, engineering tool such as GX Works3, or another OPC UA client?          | Do not write data to a same memory area from multiple sources such as a program, engineering tool (GX Works3, for example), or another OPC UA client.                                |
|   | Has an error occurred in the CPU module?  | If an error has occurred in the CPU module, check the error details and take an appropriate corrective action.   |

## 8.5 Error Code List

When an FX5-OPC detects an error during its operation, the module stores the error code in 'latest error code' (Un\G29) of the buffer memory.

The error details and cause can be identified by checking the error code.

An error code can be checked by either of the following methods:

- Module diagnostics of GX Works3 (  Page 77 Module diagnostics)
- 'Latest error code' (Un\G29) in the buffer memory (  Page 91 Latest error code (Un\G29))

### Error code list

The following table lists details of errors which can occur in an FX5-OPC:


| Error code     | Error name                                | Error description   | Corrective action  |
|----------------|---|---|--|
| 1080H          | Flash ROM write count error               | Exceeded the maximum number of write operations allowed for the external flash ROM. | Correct operation of the module cannot be guaranteed. Replace the module with a new one.   |
| 1810H          | Failed to write IP address                | Failed to write IP address to flash memory.   | Try again to write the IP address with OPC UA Configurator. If the error occurs again, contact your local Mitsubishi representative.   |
| 1900H          | Hardware error                            | Flash ROM memory test has failed during initialization.                             | Reset FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.  |
| 1D00H          | Parameter error                           | General parameter error.  | Write parameters to the module again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.   |
| 1D02H to 1D03H | Parameter error                           | Address space parameter error.  | Write Address Space Parameters from GX Works3 to the module again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.  |
| 1D05H to 1D06H | Parameter error                           | Security parameter error.   | Write Security Parameters from OPC UA Configurator to the module again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.   |
| 1D07H to 1D08H | Parameter error                           | Extended Parameter file handling error.   | Write parameters to the module again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.   |
| 1E00H          | CPU data access error                     | General error of the CPU data access task.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.  |
| 1E01H          | CPU data access error                     | Failed to read/write data from CPU due to the internal timeout.                     | Check if the error also happens when the CPU is in STOP mode. If no, try to decrease the scan time of the PLC program. If yes, confirm the status of the FX5-CPU. If the error occurs again although there are no errors in the CPU, contact your local Mitsubishi representative. |
| 1E02H          | CPU data access error                     | Failed to read/write data from CPU.   | Write parameters to the module again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.   |
| 1E03H          | CPU data access error                     | Failed to read/write data from CPU due to the internal timeout.                     | Check if the error also happens when the CPU is in STOP mode. If no, try to decrease the scan time of the PLC program. If yes, confirm the status of the FX5-CPU. If the error occurs again although there are no errors in the CPU, contact your local Mitsubishi representative. |
| 1E04H          | CPU data access error                     | Failed to read/write data from CPU.   | Write parameters to the module again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.   |
| 1E05H          | OPC UA subscription processing overloaded | FX5-OPC is overloaded and cannot process subscriptions in timely manner.            | Increase the Max. Age setting for variables in the address space.<br>Decrease the number of sessions, subscriptions or monitored items created by all clients.<br>Decrease the scan time of the PLC program.   |
| 1E06H          | Data access processing overloaded         | Accessing a single variable data in the PLC takes excessive amount of time.         | Decrease the scan time of the PLC program.<br>Avoid using array data types with big number of elements.  |

| Error code     | Error name                         | Error description  | Corrective action   |
|----------------|------------------------------------|--|---|
| 1E07H          | TCP listener timeout               | The TCP session has timed-out due to 60s inactivity.   | Make sure that the OPC UA client sends a request to FX5-OPC in intervals shorter than 60s.  |
| 1E08H          | TCP connection closed due to error | An invalid or unexpected request was made by an OPC UA client or there was a failure in processing a request by FX5-OPC. | <ul style="list-style-type: none"> <li>• Use certified OPC UA clients.</li> <li>• In case the load on FX5-OPC is high e.g. CPU scan time is high, number of monitored items is high etc., try to reduce the load.</li> <li>• Make sure the network condition is stable i.e. there are no frequent connections/disconnections.</li> <li>• Detailed information of this error contains a standard OPC UA status code, which gives a hint about the cause of the error.</li> </ul> |
| 1F00H          | OPC UA server error                | General error of the OPC UA server task.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 2160H          | IP address conflict detected       | IP address conflict detected.  | Set the IP address, which is unique in the local network.   |
| 2C80H to 2C82H | Parameter error                    | Processing Module Parameter file failed.   | Write the Module Parameter from GX Works3 to CPU again and reset the PLC. If the error occurs again, contact your local Mitsubishi representative.  |
| 2CF0H          | CPU error                          | CPU error detected.  | Resolve the CPU error.  |
| 306EH          | Parameter error                    | Invalid IP address set in GX Works3.   | In GX Works3, set the IP address in a range which is supported by FX5-OPC.  |
| 306FH          | Parameter error                    | Invalid subnet mask set in GX Works3.  | In GX Works3, set the subnet mask in a range which is supported by FX5-OPC.   |
| 3073H          | Parameter error                    | Invalid gateway address set in GX Works3.  | In GX Works3, set the default gateway in a range which is supported by FX5-OPC.   |
| 3095H to 309CH | Parameter error                    | IP Filter Settings invalid.  | Rewrite the Module Parameter file in the CPU and restart the system. If the error occurs again, contact your local Mitsubishi representative.   |
| 30A1H          | Parameter error                    | Module Parameter file invalid.   | Rewrite the Module Parameter file in the CPU and restart the system. If the error occurs again, contact your local Mitsubishi representative.   |
| 3C00H          | Hardware error                     | WDT interrupt.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E00H          | Hardware error                     | Failed to initialize the TCP/IP stack.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E01H          | Hardware error                     | Failed to initialize the OPC UA toolkit.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E02H          | Hardware error                     | Failed to start the OPC UA server.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E03H          | Hardware error                     | Failed to stop the OPC UA server.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E04H          | Hardware error                     | An internal error occurred.  | As the error may be caused by the module overload, try to reduce the load on the module by decreasing the frequency of incoming requests from all clients.  |
| 3E30H to 3E43H | Hardware error                     | Hardware error detected.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E50H          | Hardware error                     | RAM check error.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E51H          | Hardware error                     | Sum check code error.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E52H          | Hardware error                     | Flash memory test access error.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E53H          | Hardware error                     | Flash memory test verification error.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E54H          | Hardware error                     | Buffer memory access error.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E55H          | Hardware error                     | BusAsic register read error.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3E56H          | Hardware error                     | Factory test mode error.   | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |
| 3FA1H          | Hardware error                     | Hardware error.  | Restart FX5-OPC. If the error occurs again, contact your local Mitsubishi representative.   |

| <b>Error code</b> | <b>Error name</b>           | <b>Error description</b>   | <b>Corrective action</b>   |
|-------------------|-----------------------------|--|--|
| 3FA2H             | Flash ROM write count error | Exceeded the maximum number of write operations allowed for the on-chip flash ROM. | Correct operation of the module cannot be guaranteed. Replace the module with a new one. |

## 8.6 Event List

Information of errors and events which an FX5-OPC detects is saved in a CPU built-in memory or SD memory card. When an event occurs, its event code and details can be checked in the screen opened by the following operation:

- Clicking the [Event History] button in the "Module Diagnostics" screen of GX Works3 (  Page 77 Module diagnostics)

### Event list

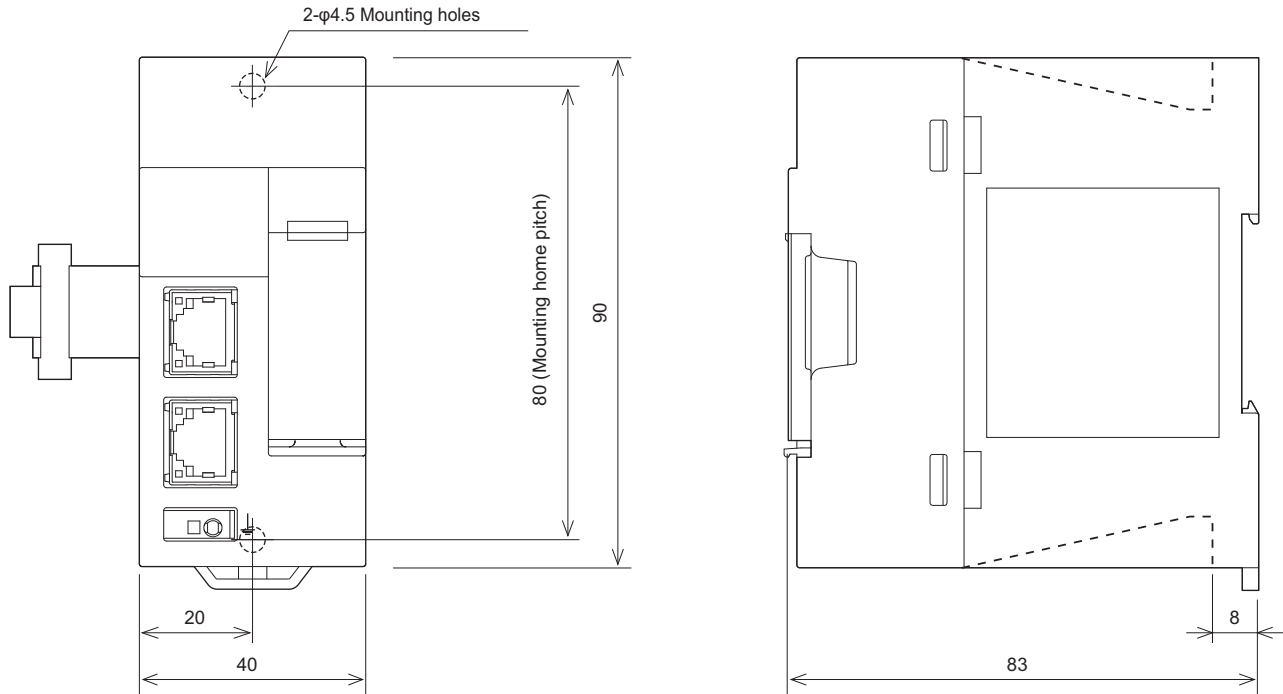
The following table lists details of events which can occur in an FX5-OPC:

| Event code     | Event type | Event category | Detected event   | Description  |
|----------------|------------|----------------|--|--|
| 0801H          | System     | Warning        | Parameter file   | Address space configuration stored.  |
| 0802H          | System     | Warning        | Parameter file   | Address space configuration deleted.   |
| 0803H          | System     | Warning        | Parameter file   | Security configuration stored.   |
| 0804H          | System     | Warning        | Parameter file   | Security configuration deleted.  |
| 0805H          | System     | Warning        | Server certificate   | Server certificate and private key generated.  |
| 0806H          | System     | Warning        | Server certificate   | Server certificate replaced.   |
| 0807H          | System     | Warning        | Server certificate   | Server certificate and private key deleted.  |
| 0808H          | System     | Warning        | IP address   | IP address configuration stored.   |
| 0809H          | System     | Warning        | IP address   | IP address configuration deleted.  |
| 080AH          | System     | Warning        | OPC UA server  | OPC UA server started.   |
| 080BH          | System     | Warning        | OPC UA server  | OPC UA server stopped.   |
| 080CH          | System     | Warning        | OPC UA server  | Session created.   |
| 080EH          | System     | Warning        | OPC UA server  | Session closed.  |
| 0810H          | System     | Warning        | IP filter  | Denied connection based on the IP filter rules.  |
| 0820H          | System     | Warning        | Clock time change  | PLC clock time has been changed backwards by more than 10ms while OPC UA server was running. |
| 0900H          | System     | Warning        | OPC UA server  | Client certificate rejected.   |
| 0901H          | System     | Warning        | OPC UA server  | User validation failed.  |
| 0902H          | System     | Warning        | Server certificate   | More than 80% of the certificate's lifetime has already passed.                              |
| 0903H          | System     | Warning        | Rejected certificates  | Rejected certificates storage became full.   |
| 1080H to 3FFFH | System     | Error          | When an error occurs, the error information is stored as an event. |  |

# APPENDIX

## Appendix 1 External Dimensions

The following figure shows the external dimensions of an FX5-OPC.



(Unit: mm)

- MASS (Weight): approx. 0.2 kg



# Appendix 2 Standards

## Certification of UL, cUL standards

An FX5-OPC supports UL (UL, cUL) standards.

For the models that support UL standards, refer to the following file number.

UL, cUL file number: E95239

## Compliance with EC directive (CE marking)

This product complies with EC directive, however, this document does not guarantee that a mechanical system including this product will comply with EC directive.

Compliance to EMC directive and the low voltage directive (LVD) of the entire mechanical module should be checked by the manufacturer. For more details, please contact your local Mitsubishi Electric sales office.

## Requirement for compliance with EMC directive

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

### Considerations

This product is designed for use in industrial applications.

### Product compatibility

Type: Programmable controller (open type equipment)

Models: FX5 manufactured after the following date

| from July 1st, 2021   | FX5-OPC   |
|---|---|
| Electromagnetic compatibility (EMC) directive                                 | Remarks   |
| EN61131-2:2007 programmable controllers<br>- Equipment requirements and tests | Compliance with all relevant aspects of the standard.<br>EMI<br>• Radiated emission<br>• Conducted emission<br>EMS<br>• Radiated electromagnetic field<br>• Fast transient burst<br>• Electrostatic discharge<br>• High-energy surge<br>• Voltage drops and interruptions<br>• Conducted RF<br>• Power frequency magnetic field |

## Caution for compliance with EC directive

### Caution for when an FX5-OPC is used

When an FX5-OPC is used, attach a ferrite core and make 2 turns within approximately 200 mm from the power cable connectors. (Ferrite core used in tests by Mitsubishi: E04SR401938 manufactured by SEIWA ELECTRIC MFG. CO., LTD.)

# Appendix 3 Module Labels

The buffer memory of an FX5-OPC can be set using module labels.

## Structure of a module label

The module label name is defined with the following structure.

- "Instance name"\_"data format""label name"\_D

### ■Instance name

The following is the instance name of an FX5-OPC.

| Model   | Instance name |
|---------|---------------|
| FX5-OPC | FX5OPC        |

**Ex.**

FX5OPC\_uServerStatus\_D

### ■Data format

The data format indicates the size of a buffer memory area. The following shows the classification.

| Data format | Description   |
|-------------|---|
| b           | Bit   |
| u           | Word [Unsigned]/Bit String [16-bit]                             |
| ud          | Double word [Unsigned]/Bit String [32-bit]                      |
| un          | Word of multiple buffer memories [Unsigned]/Bit String [16-bit] |

### ■Label name

A label name unique to the module.

### ■\_D

This symbol indicates that the module label is for direct access. Value update timing is shown below.

| Type          | Description  | Access timing                                  |
|---------------|--|--|
| Direct access | The values read/written from/to the module labels are reflected to the module immediately. | At writing to or reading from the module label |

# Appendix 4 Buffer Memory

The buffer memory is used to exchange data between an FX5-OPC and a CPU module.

Buffer memory values are set to their defaults (initial values) when the system is powered off or the CPU module is reset.

## Buffer memory list

The following lists the buffer memory of an FX5-OPC.

| Buffer memory address |             | Name                        | Initial value                       | Read/Write | Reference   |
|-----------------------|-------------|-----------------------------|-------------------------------------|------------|---|
| Decimal               | Hexadecimal |                             |                                     |            |   |
| 0                     | 0H          | Server status               | 0                                   | Read       | Page 90 Server status (Un\G0)                               |
| 2                     | 2H          | Session status              | 0                                   | Read       | Page 90 Session status (Un\G2)                              |
| 3                     | 3H          | Security status             | 0                                   | Read       | Page 91 Security status (Un\G3)                             |
| 4                     | 4H          | Rejected certificates count | 0                                   | Read       | Page 91 Rejected certificates count (Un\G4)                 |
| 29                    | 1DH         | Latest error code           | 0                                   | Read       | Page 91 Latest error code (Un\G29)                          |
| 30                    | 1EH         | Module information          | 69C2H                               | Read       | Page 91 Module information (Un\G30)                         |
| 31                    | 1FH         | Firmware version            | *1                                  | Read       | Page 91 Firmware version (Un\G31)                           |
| 34                    | 22H         | Input signals               | 0                                   | Read       | Page 92 Input signals (Un\G34)                              |
| 36                    | 24H         | Output signals              | 0                                   | Read/Write | Page 92 Output signals (Un\G36)                             |
| 63                    | 3FH         | IP address source           | 0                                   | Read       | Page 92 IP address source (Un\G63)                          |
| 64 to 65              | 40H to 41H  | IP address                  | 192.168.3.251                       | Read       | Page 92 IP address (Un\G64 to Un\G65)                       |
| 74 to 75              | 4AH to 4BH  | Subnet mask                 | 255.255.255.0                       | Read       | Page 93 Subnet mask (Un\G74 to Un\G75)                      |
| 76 to 77              | 4CH to 4DH  | Default gateway             | 0.0.0.0                             | Read       | Page 93 Default gateway (Un\G76 to Un\G77)                  |
| 102 to 104            | 66H to 68H  | MAC address                 | MAC address written before shipment | Read       | Page 93 Ethernet address (MAC address) (Un\G102 to Un\G104) |
| 200 to 283            | C8H to 11BH | Session details             | 0                                   | Read       | Page 94 Session details (Un\G200 to Un\G283)                |

\*1 The firmware version of the FX5-OPC is stored. For Ver. 1.000, 1000 is stored.



## Buffer memory details

The following shows the details on the buffer memory of an FX5-OPC.

### Server status (Un\G0)

The status of an OPC UA server is stored.

| Value  | Description |
|--------|-------------|
| 0 or 2 | Stopped     |
| 1      | Running     |

### Session status (Un\G2)

The status of OPC UA client sessions is stored.

| Address | Bit       | Value | Description  |
|---------|-----------|-------|--|
| Un\G2   | b0 to b2  | 0     | Initial value  |
|         |           | 1     | First session free, available to create a new session  |
|         |           | 2     | First session created, but not activated yet           |
|         |           | 4     | First session active                                   |
|         | b3 to b5  | 0     | Initial value  |
|         |           | 1     | Second session free, available to create a new session |
|         |           | 2     | Second session created, but not activated yet          |
|         |           | 4     | Second session active                                  |
|         | b6 to b8  | 0     | Initial value  |
|         |           | 1     | Third session free, available to create a new session  |
|         |           | 2     | Third session created, but not activated yet           |
|         |           | 4     | Third session active                                   |
|         | b9 to b11 | 0     | Initial value  |
|         |           | 1     | Fourth session free, available to create a new session |
|         |           | 2     | Fourth session created, but not activated yet          |
|         |           | 4     | Fourth session active                                  |

## Security status (Un\G3)

The status of security parameters is stored.

| Address | Bit                        | Name                              | Value   | Description  | Initial value | Read/Write |
|---------|----------------------------|-----------------------------------|---|--|---------------|------------|
| Un\G3   | b0                         | Security parameter storage status | 0   | A valid security parameter file is not stored in the flash ROM of an FX5-OPC.                                | 0             | Read       |
|         |                            |                                   | 1   | A valid security parameter file is stored in the flash ROM of an FX5-OPC.                                    |               |            |
|         | b1                         | Unsecured connection status       | 0   | Unsecured connections are disabled. (Page 74 Enabling Unsecured Connections)                                 |               |            |
|         |                            |                                   | 1   | Unsecured connections are enabled. (Page 74 Enabling Unsecured Connections)                                  |               |            |
|         | b2                         | User defined status               | 0   | No user is created in "User Management" in the [Security Parameter] tab of OPC UA Module Configuration Tool. |               |            |
|         |                            |                                   | 1   | A user is created in "User Management" in the [Security Parameter] tab of OPC UA Module Configuration Tool.  |               |            |
| b3      | "Sign" mode setting status | 0                                 | The checkbox of "Sign" is not selected in the [Security Parameter] tab of OPC UA Module Configuration Tool. |  |               |            |
|         |                            | 1                                 | The checkbox of "Sign" is selected in the [Security Parameter] tab of OPC UA Module Configuration Tool.     |  |               |            |

## Rejected certificates count (Un\G4)

The number of rejected certificates stored in an FX5-OPC is stored.

| Value  | Description  |
|--------|--|
| 0 to 9 | Zero to nine certificates are stored.<br>When a new untrusted OPC UA client is connected, its certificate is stored in the rejected certificate list.  |
| 10     | 10 certificates are stored.<br>The certificates stored in the rejected certificate list has reached the maximum number. Even if a new untrusted OPC UA client is connected, its certificate will not be stored in the list.<br>To store a new certificate, click the [Clear Store] button in the [Module Diagnostics] tab. Alternatively, reset a CPU module. (Page 73 Module diagnostics) |

## Latest error code (Un\G29)

The latest error code occurred in an FX5-OPC is stored. ('0' is stored when the module operates normally.)

For details on error codes, refer to the following:

Page 82 Error Code List

### Point

Information of 'latest error code' (Un\G29) is not cleared even if the problem occurred in an FX5-OPC has been solved.

To clear the information, turn ON 'module error clear request' (bit 15) of 'output signals' (Un\G36). (Page 92 Output signals (Un\G36))

## Module information (Un\G30)

Module information (69C2H) of an FX5-OPC is stored.

## Firmware version (Un\G31)

The firmware version of an FX5-OPC is stored.

### Ex.

When the firmware version is 1.000: K1000

## Input signals (Un\G34)

The communication status of an FX5-OPC can be checked with these signals.

| Address | bit | Signal name         | Description  |
|---------|-----|---------------------|--|
| Un\G34  | b0  | Module READY        | A signal for checking whether the FX5-OPC is ready to start its operation.<br><ul style="list-style-type: none"> <li>• ON: The module is operable. (Initialization is completed.)</li> <li>• OFF: The module is not operable. (Initialization is not yet completed or it failed.)</li> </ul>             |
|         | b15 | Module error status | A signal for checking whether an error has occurred in the FX5-OPC.<br><ul style="list-style-type: none"> <li>• ON: An error has occurred.</li> <li>• OFF: No error</li> </ul> When an error occurs, the error code is stored in 'latest error code' (Un\G29).<br>(☞ Page 91 Latest error code (Un\G29)) |

## Output signals (Un\G36)

An FX5-OPC can be controlled with these signals.

| Address | bit | Signal name                | Description   |
|---------|-----|----------------------------|---|
| Un\G36  | b15 | Module error clear request | A signal for requesting to clear an error occurred in the FX5-OPC.<br>To request to clear an error, turn this signal from OFF to ON, then back to OFF again.<br>By issuing this request after removing the error cause, each buffer memory and LED status will be changed as follows. <ul style="list-style-type: none"> <li>• 'Module error status' (Un\G34.b15): ON to OFF</li> <li>• ERROR LED: ON/flashing to OFF</li> <li>• 'Latest error code' (Un\G29): cleared</li> </ul> |

## IP address source (Un\G63)

The status of the source of IP address, subnet mask, and default gateway set in GX Works3 or OPC UA Module Configuration Tool is stored.

| Value | Description   |
|-------|---|
| 0     | An IP address is not assigned due to an error.                                |
| 1     | The default IP address is used.   |
| 2     | The IP address set in the module parameters of GX Works3 is used.             |
| 3     | The IP address set for flash ROM in OPC UA Module Configuration Tool is used. |

## IP address (Un\G64 to Un\G65)

The IP address of the own station set in GX Works3 or OPC UA Module Configuration Tool is stored.

| Address | Description               |
|---------|---------------------------|
| Un\G64  | Third octet, fourth octet |
| Un\G65  | First octet, second octet |

### Ex.

When the IP address is 192.168.3.251: Un\G64 = 03FBH, Un\G65 = C0A8H

|        |             |   |
|--------|-------------|---|
|        | 3.   251    |   |
| Un\G64 | 03   FB     | H |
|        | 192.   168. |   |
| Un\G65 | C0   A8     | H |

## Subnet mask (Un\G74 to Un\G75)

The subnet mask of the own station set in GX Works3 or OPC UA Module Configuration Tool is stored.

| Address | Description               |
|---------|---------------------------|
| Un\G74  | Third octet, fourth octet |
| Un\G75  | First octet, second octet |

**Ex.**

When the subnet mask is 255.255.255.0: Un\G74 = FF00H, Un\G75 = FFFFH

```
      | 255. | 0 |
Un\G74 | FF | 00 | H
      | 255. | 255. |
Un\G75 | FF | FF | H
```

## Default gateway (Un\G76 to Un\G77)

The default gateway of the own station set in GX Works3 or OPC UA Module Configuration Tool is stored.

| Address | Description               |
|---------|---------------------------|
| Un\G76  | Third octet, fourth octet |
| Un\G77  | First octet, second octet |

**Ex.**

When the default gateway IP address is 192.168.3.254: Un\G76 = 03FEH, Un\G77 = C0A8H

```
      | 3. | 254 |
Un\G76 | 03 | FE | H
      | 192. | 168. |
Un\G77 | C0 | A8 | H
```

## Ethernet address (MAC address) (Un\G102 to Un\G104)

The MAC address of the own station is stored.

| Address | Description                            |
|---------|--|
| Un\G102 | Serial ID                              |
| Un\G103 | Lower one digit of vendor ID, model ID |
| Un\G104 | Upper two digits of vendor ID          |

**Ex.**

When the MAC address is 2B-F8-60-71-4B-10: Un\G102 = 4B10H, Un\G103 = 6071H, Un\G104 = 2BF8H

```
      | 4B | 10 |
Un\G102 | 4B | 10 | H
      | 60 | 71 |
Un\G103 | 60 | 71 | H
      | 2B | F8 |
Un\G104 | 2B | F8 | H
```

## Session details (Un\G200 to Un\G283)

Detailed information on available sessions is stored.

Up to four sessions are available.

| Address            | Session        | Name           | Description  |
|--------------------|----------------|----------------|--|
| Un\G200            | First session  | Session status | Information on the session status is stored.             |
| Un\G201 to Un\G202 |                | Session ID     | The unique ID of the session is stored.                  |
| Un\G203 to Un\G204 |                | IP address     | The IP address of the connected OPC UA client is stored. |
| Un\G205 to Un\G220 |                | Reserved       | —  |
| Un\G221            | Second session | Session status | Information on the session status is stored.             |
| Un\G222 to Un\G223 |                | Session ID     | The unique ID of the session is stored.                  |
| Un\G224 to Un\G225 |                | IP address     | The IP address of the connected OPC UA client is stored. |
| Un\G226 to Un\G241 |                | Reserved       | —  |
| Un\G242            | Third session  | Session status | Information on the session status is stored.             |
| Un\G243 to Un\G244 |                | Session ID     | The unique ID of the session is stored.                  |
| Un\G245 to Un\G246 |                | IP address     | The IP address of the connected OPC UA client is stored. |
| Un\G247 to Un\G262 |                | Reserved       | —  |
| Un\G263            | Fourth session | Session status | Information on the session status is stored.             |
| Un\G264 to Un\G265 |                | Session ID     | The unique ID of the session is stored.                  |
| Un\G266 to Un\G267 |                | IP address     | The IP address of the connected OPC UA client is stored. |
| Un\G268 to Un\G283 |                | Reserved       | —  |

**Ex.**

The following shows an example of handling the first session. The operations will be the same for other sessions if their addresses are the same. For handling the second and later sessions, refer to the items with the same name as those of the first session.

### ■ Session status (Un\G200)

The status of the first session is stored.

| Value | Description                            |
|-------|--|
| 0     | Session not ready yet                  |
| 1     | Session ready to be created            |
| 2     | Session created, but not activated yet |
| 4     | Session active                         |

### ■ Session ID (Un\G201 to Un\G202)

The unique 4-byte ID of the first session is stored.

### ■ IP address (Un\G203 to Un\G204)

The IP address of the OPC UA client that recently used the first session is stored.

| Address | Description               |
|---------|---------------------------|
| Un\G203 | Third octet, fourth octet |
| Un\G204 | First octet, second octet |

**Ex.**

When the IP address is 192.168.3.150: Un\G203 = 0396H, Un\G204 = C0A8H

```

      | 3. | 150 |
Un\G203 | 03 | 96 | H
      | 192. | 168. |
Un\G204 | C0 | A8 | H
    
```




# Appendix 5 Performance Considerations

This section describes the performance considerations for the OPC UA server function of an FX5-OPC and measurement results of the server processing time.

## Address space size

The number of variables in an address space is limited by the memory capacity of an FX5-OPC.

For details on the factors which affect the size of an address space, refer to the following:

 Page 20 Considerations

## Polling performance


The address space size is not equal to the number of variables that can be accessed cyclically with a defined interval.

Methods to access a variable value in OPC UA communication are as follows:

| Method  | Description  |
|---|--|
| Using the following two services: <sup>*1</sup> <ul style="list-style-type: none"> <li>• Read</li> <li>• Write</li> </ul>                     | By using these services in a client server system, an OPC UA client can access a variable value. Time required for an FX5-OPC to send a response depends on the number of variables included in the request and on the number of parallel requests from other clients.   |
| Using the following two service sets: <sup>*1</sup> <ul style="list-style-type: none"> <li>• MonitoredItem</li> <li>• Subscription</li> </ul> | This access method is commonly used by OPC UA clients. By using these service sets, a client selects variables and asks an OPC UA server to monitor the variables at a requested sampling interval <sup>*2</sup> . The server sends a notification to the client only when any of the monitored items changed its value. If the load on the server is high, variables may not be able to keep the requested interval. In that case, the Good_Overload status code <sup>*3</sup> is returned to the client. |

\*1 For details on each service/service set, refer to the following:

 Page 16 Supported services

\*2 Must be bigger than the minimum sampling interval of an OPC UA server, which is defined in the performance specifications. ( Page 15 Performance Specifications)

\*3 For details on the Good\_Overload status code, refer to the OPC UA standards.

## ■ Sampling rate


The sampling rate that an FX5-OPC can actually achieve depends on the following factors:

| No. | Item   | Remarks   |
|-----|--|---|
| 1   | Number of active sessions, subscriptions, and monitored items created by all connected clients | —   |
| 2   | Number of variables accessed through all channels  | —   |
| 3   | Data type of a monitored variable  | A long array or complex structure requires more time to obtain its value than integer type data.  |
| 4   | Load on a CPU module   | The polling speed slows down when a scan time is long or another application such as GX Works3 is accessing a CPU module at the same time.  |
| 5   | Layout of variables in the memory of a CPU module  | An FX5-OPC optimizes fetching of variable values by reading memory blocks. Assigning GX Works3 labels to adjacent device addresses improves the overall performance. Note that automatically assigned devices are always assigned to consecutive addresses. |

By enabling caching of variable values which are read from a CPU module, an FX5-OPC can skip the reading process when the same value or another value from the same memory block is requested within a short time.

This results in the improvement of overall polling performance and the avoidance of server overload.

Period for which a value in the cache is held can be set in "Max Age [ms]" in address space parameters of GX Works3.

( Page 59 Address space parameters)

"Max Age [ms]" can be set for each variable; therefore, a smaller value can be specified for variables that change fast, and a bigger value for ones that change slowly.

## ■ Measurement example

The following shows measurement results obtained under the conditions listed below.

- Only one OPC UA client was connected during measurement.
- All monitored variables were of the WORD type.
- All variables were assigned to consecutive addresses in a CPU module.
- "Max Ave [ms]" was set to '50' for all variables in address space parameters of GX Works3.
- There was no other access to variables in a CPU module. (Example: monitor function of GX Works3)

| Number of monitored item | Minimum sampling interval required (ms)   |   |  |
|--------------------------|---|---|--|
|                          | Programmable controller scan time: 0 ms<br>(A CPU module is in the STOP state.) | Programmable controller scan time: 3 ms | Programmable controller scan time: 10 ms |
| 50                       | 12  | 14                                      | 21                                       |
| 100                      | 13  | 15                                      | 22                                       |
| 200                      | 15  | 17                                      | 25                                       |
| 500                      | 22  | 24                                      | 32                                       |

## Connection time

An OPC UA communication protocol is used to establish a session between an OPC UA client and OPC UA server.

Time required to establish a session with FX5-OPC depends on the security policy of an endpoint and the length of RSA keys of both a client and a server.

When connecting an endpoint whose security policy and message security policy are None, the key length does not affect speed.

In other cases, however, the key length significantly affects performance.

## ■ Measurement example

The following shows measurement results when connecting to an OPC UA server from an OPC UA client the key length of which was 2048 bits.

| OPC UA server key length | Approximate client connection time |
|--------------------------|------------------------------------|
| 1024 bits                | 1 second                           |
| 2048 bits                | 3 seconds                          |
| 3072 bits                | 8 seconds                          |
| 4096 bits                | 12 seconds                         |

## Precautions

An FX5-OPC will be temporarily unresponsive to clients already connected while establishing a session with a newly connecting client.

To realize stable operations, ensure that session timeouts are set long enough in all clients.

## Server certificate generation time

Time required for FX5-OPC to generate a server certificate depends mainly on the following two factors:

| No. | Item  | Remarks   |
|-----|---|---|
| 1   | Key length selected in OPC UA Module Configuration Tool | The larger a key length (bits) is, the longer it takes to generate a certificate.   |
| 2   | Load on an FX5-OPC responding to OPC UA clients         | Monitoring hundreds of variables through OPC UA subscriptions with small sampling rates (less than one second) results in the high load on an FX5-OPC; therefore, it takes longer to generate a certificate.<br>For a certificate with a 4096 bit key, the generation may take approximately 12 hours.<br>To minimize the certificate generation time, it is recommended to stop the OPC UA server function before starting the generation. |

Note that due to characteristics of the RSA key generation algorithm, the generation time is not deterministic even when generating a certificate when the OPC UA server function is stopped.

### ■ Measurement example

The following shows measurement results when generating a certificate with an FX5-OPC which was not connected to any clients.

| Selected key length | Approximate certificate generation time |
|---------------------|---|
| 1024 bits           | 5 to 10 seconds                         |
| 2048 bits           | 30 to 60 seconds                        |
| 3072 bits           | 1 to 3 minutes                          |
| 4096 bits           | 5 to 15 minutes                         |

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■ `__VA_ARGS__` helpers (<http://stackoverflow.com/questions/5588855/standard-alternative-to-gccs-va-args-trick>)

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## MD5 Message-Digest Algorithm

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## OPC UA Module Configuration Tool

OPC UA Module Configuration Tool uses the following 3rd party libraries:

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# REVISIONS

| Revision date | Revision | Description  |
|---------------|----------|--|
| July 2021     | A        | First Edition  |
| December 2021 | B        | ■Added or midified parts<br>Section 2.3, Section 4.2 |

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# WARRANTY

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

## 1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

### [Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

### [Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
  1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
  2. Failure caused by unapproved modifications, etc., to the product by the user.
  3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
  4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
  5. Relay failure or output contact failure caused by usage beyond the specified life of contact (cycles).
  6. Failure caused by external irresistible forces such as fires or abnormal voltages, and failure caused by force majeure such as earthquakes, lightning, wind and water damage.
  7. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
  8. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

## 2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.  
Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

## 3. Overseas service

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

## 4. Exclusion of loss in opportunity and secondary loss from warranty liability

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- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

## 5. Changes in product specifications

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## 6. Product application

- (1) In using the Mitsubishi MELSEC programmable controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi programmable controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for railway companies or public service purposes shall be excluded from the programmable controller applications.  
In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable controller range of applications. However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the user's discretion.
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