

Edge Computing Software

iQ_{Edgecross}

OPC UA Data Collector User's Manual

-SW1DND-DCOPCUA-M -SW1DND-DCOPCUA-MD

SAFETY PRECAUTIONS

(Read these precautions before using this product.)

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

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the user's manual for the CPU module used.

In this manual, the safety precautions are classified into two levels: " MARNING" and " CAUTION".

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "A CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Design Precautions]

- To perform an operation, such as data change or operating status change, to running devices, such as a programmable controller, servo, robot, or server, from an industrial PC equipped with this product, configure an interlock circuit outside of the devices so that the entire system always operates to the safety side. Additionally, read this manual carefully and ensure the safety before operations. Especially, in the above mentioned operations that are performed from external devices through network, any problems on devices may not be dealt with promptly due to an abnormal data communication.
- Configure a safety circuit outside of an industrial PC equipped with this product so that the entire system operates to the safely side even when a fault occurs in the PC.
 Failure to do so may result in an accident due to an incorrect output or malfunction.

[Design Precautions]

 During application of each setting, do not perform the operation that forcibly turns the industrial PC equipped with this product OFF.

Otherwise, the data will be undefined and resetting and re-registering data will be required. Additionally, doing so may cause the malfunction of this product.

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

CONDITIONS OF USE FOR THE PRODUCT

- (1) This software shall be used under the following conditions;
 - i) that any failure occurred in this software, if any, shall not lead to any serious accident.
 - ii) that the backup and/or fail-safe functions are systematically performed outside the devices in the cases of any failure occurred in this software.
- (2) Mitsubishi Electric assumes no responsibility and liability (including but not limited to, default liability, defect liability, quality assurance responsibility, tort liability, product liability) for the quality, performance, and safety of both this software and products using this software.
- (3) Mitsubishi Electric shall have no responsibility or liability for any problems involving this software and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

INTRODUCTION

Thank you for purchasing OPC UA Data Collector.

This manual describes the specifications, procedures before operation, and troubleshooting of this product.

Before using this product, please read this manual and the relevant manuals carefully, and develop familiarity with the functions and performance of this product to handle correctly.

Please make sure that the end users read this manual.

CONTENTS

SAF	ETY PRECAUTION	NS	
CON	DITIONS OF USE	FOR THE PRODUCT	3
INTR	ODUCTION		4
RELE	EVANT MANUALS	3	7
TERI	MS		7
СНА	APTER 1 OP	C UA Data Collector	8
СНА	APTER 2 SPE	ECIFICATIONS	10
2.1	Functional Spec	cifications	10
2.2	Operational Spe	ecifications	11
	Operating status		11
	Behavior when a	n error occurs	11
2.3	Accessible Dev	ices	11
СН	APTER 3 PRO	OCEDURE BEFORE OPERATION	12
СНА	APTER 4 FUI	NCTIONS	14
4.1	Data Collection	Function	14
	Collection proces	ssing time report	14
		esponding data type is set	
4.2	Data Reading F	unction	16
	When an uncorre	esponding data type is set	16
4.3	Data Writing Fu	nction	16
CHA	APTER 5 PAP	RAMETER SETTING	17
CH/ 5.1	-	RAMETER SETTING	
-	Communication		
-	Communication Creating a client	Parameter	
5.1	Communication Creating a client Collection Para	Parameter	
5.1 5.2	Communication Creating a client Collection Paran Location Param	Parameter certificate	
5.1 5.2	Communication Creating a client Collection Paran Location Param Real-time Flow D	Parameter	
5.1 5.2	Communication Creating a client Collection Paran Location Param Real-time Flow D Management Sho	Parameter	
5.1 5.2 5.3	Communication Creating a client Collection Paran Location Param Real-time Flow D Management Sho Location setting	Parameter	
5.1 5.2 5.3	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting	Parameter. certificate meter. ieter. Designer. ell.	
5.1 5.2 5.3 CH4	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting .	Parameter. certificate meter. leter. Designer. ell. DUBLESHOOTING	
5.1 5.2 5.3 CH4	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting . APTER 6 TRO Checking Methor Error type	Parameter. certificate meter. neter. Designer ell. OUBLESHOOTING bd for Error Descriptions	
5.1 5.2 5.3 CH /	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting . APTER 6 TRO Checking Methor Error type	Parameter. certificate meter. besigner ell. DUBLESHOOTING bod for Error Descriptions	
5.1 5.2 5.3 CH /	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shi Location setting . APTER 6 TRO Checking Metho Error type Troubleshooting Troubleshooting	a Parameter. certificate meter. leter. Designer. ell. DUBLESHOOTING bd for Error Descriptions g by Symptom .	
5.1 5.2 5.3 CH /	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting . APTER 6 TRO Checking Metho Error type Troubleshooting Troubleshooting	Parameter. certificate meter. besigner. ell. OUBLESHOOTING bod for Error Descriptions g by Symptom on the OPC UA Data Collector startup	
5.1 5.2 5.3 CH /	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shi Location setting . APTER 6 TRC Checking Methor Error type Troubleshooting Troubleshooting Troubleshooting	Parameter. certificate meter. leter. Designer. ell. DUBLESHOOTING Dod for Error Descriptions g by Symptom on the OPC UA Data Collector startup on data collection	
5.1 5.2 5.3 CH /	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shi Location setting . APTER 6 TRO Checking Metho Error type Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting	Parameter. certificate meter. leter. Designer. ell. DUBLESHOOTING Dod for Error Descriptions g by Symptom on the OPC UA Data Collector startup on data collection on Edgecross Basic Software.	
5.1 5.2 5.3 CH4 6.1 6.2	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting . APTER 6 TRO Checking Metho Error type Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting	Parameter. certificate meter. besigner. ell. DUBLESHOOTING bd for Error Descriptions g by Symptom on the OPC UA Data Collector startup on data collection on Edgecross Basic Software. on screens	
5.1 5.2 5.3 CHA 6.1 6.2 6.3 6.4	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shu Location setting . APTER 6 TRO Checking Metho Error type Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting	Parameter. certificate meter. leter. Designer. ell. DUBLESHOOTING Dod for Error Descriptions g by Symptom on the OPC UA Data Collector startup on data collection on screens	
5.1 5.2 5.3 CHA 6.1 6.2 6.3 6.4 APF	Communication Creating a client Collection Param Location Param Real-time Flow D Management Shi Location setting . APTER 6 TRO Checking Metho Error type Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting Troubleshooting Error Code List Event Code List	Parameter. certificate meter. leter. Designer. ell. DUBLESHOOTING Dod for Error Descriptions g by Symptom on the OPC UA Data Collector startup on data collection on screens	

Measurement conditions 2	
Processing performance	
Appendix 2 Software Licenses	
Software information	
Appendix 3 Supported Edgecross Basic Software Version	
Restrictions when using in Management Shell	53
Appendix 4 Added and Changed Function	
INDEX	55
REVISIONS	

RELEVANT MANUALS

Manual name [manual number]	Description	Available form
OPC UA Data Collector User's Manual [SH-081921ENG] (this manual)	Specifications, procedure before operation, and troubleshooting of OPC UA Data Collector	e-Manual PDF

Point *P*

e-Manual refers to the Mitsubishi Electric FA electronic book manuals that can be browsed using a dedicated tool.

e-Manual has the following features:

- Required information can be cross-searched in multiple manuals.
- Other manuals can be accessed from the links in the manual.
- Hardware specifications of each part can be found from the product figures.
- Pages that users often browse can be bookmarked.
- Sample programs can be copied to an engineering tool.

TERMS

Unless otherwise specified, this manual uses the following terms.

Term	Description
Address space	Data that contains information of an access target device, a group, and a tag
Data model management	A function that abstracts devices, equipment, and lines in the production site and hierarchically manages them
Edge application	Software that performs various processing for data utilization in production sites using the functions provided by Edgecross in the edge computing area
Edge computing	An information processing method and area, for not only collecting and analyzing data in production sites in real-time, and feed backing the data, but summarizing the production site data and sharing information with IT systems efficiently with the hardware and software in production sites
Edgecross	A software platform that implements specifications and concepts for realizing manufacturing solutions by the FA-IT collaboration centering on the edge computing
Edgecross Basic Software	The name of the software product that implements the Edgecross function
Industrial PC	A PC specialized for industrial use with features such as high reliability, environmental resistance, and long-term supply
Location	A tag accessible from OPC UA Data Collector
Location parameter	A parameter for setting tags accessible from OPC UA Data Collector
Management Shell	The name of the Windows version product that implements the data model management function
Management Shell Explorer	Software that sets and references data models managed by Management Shell
Real-time data processing	A function that realizes the real-time diagnosis and feedback of the production site data
Real-time Flow Designer	The name of the software component that performs operation setting of Real-time Flow Manager
Real-time Flow Manager	The name of the Windows version software component that implements the real-time data processing
Тад	Information to access device data of the CPU module of the own station or a CPU module on a network from an OPC UA client application

1 OPC UA Data Collector

OPC UA Data Collector is a software component that performs the data collection, data reading, and data writing functions to a device connected to an OPC UA server.

Data in a device connected to an OPC UA server can be collected and updated by using OPC UA Data Collector in combination with Edgecross Basic Software.

For details on Edgecross Basic Software, refer to the following:

Edgecross Basic Software for Windows User's Manual

2 SPECIFICATIONS

This chapter shows the functional and operational specifications of OPC UA Data Collector.

2.1 Functional Specifications

This section shows the functional specifications of OPC UA Data Collector.

Item		Specification
Access target device	Number of connectable devices	1 server per instance
	Connectable server	OPC UA server with all of the following OPC UA service sets Discovery service set SecureChannel service set Session service set View service set Attribute service set Subscription service set
Supported type by Data Collector		 Data collection function Data reading function/Data writing function
Data collection function	Maximum number of settings	12
	Maximum number of collectible tags for one setting (one group)	256
	Maximum number of collectible tags for all settings (all groups)	3072
	Collection interval	• 500 to 900 (ms) • 1 to 21600 (s)
	Input data type ^{*1}	 BOOL (Bit value) INT (Signed 16-bit integer value) UINT (Unsigned 16-bit integer value) DINT (Signed 32-bit integer value) UDINT (Unsigned 32-bit integer value) LINT (Signed 64-bit integer value) ULINT (Unsigned 64-bit integer value) REAL (32-bit real number value) LREAL (64-bit real number value) WSTRING (Unicode (UTF-16LE)) (16 characters)
Data reading function/Data writing	Maximum number of settings	16
function	Maximum number of collectible tags for one setting (one group)	256
	Maximum number of collectible tags for all settings (all groups)	4096
	Input and output data type ^{*1}	 BOOL (Bit value) INT (Signed 16-bit integer value) UINT (Unsigned 16-bit integer value) DINT (Signed 32-bit integer value) UDINT (Unsigned 32-bit integer value) LINT (Signed 64-bit integer value) ULINT (Unsigned 64-bit integer value) REAL (32-bit real number value) LREAL (64-bit real number value) WSTRING (Unicode (UTF-16LE)) (16 characters)

*1 For details on the data types, refer to the following:

2.2 Operational Specifications

This section shows the operational specifications of OPC UA Data Collector.

Operating status

The status of OPC UA Data Collector varies for each access target and is determined according to the communication status with the targets.

The communication status with access targets can be checked in Edgecross Basic Software.

Status of OPC UA Data Collector	Description	Communication status with an access target
Data is being read from or written to an access target.	Data Collector and the access target are connected normally. (It will be in this state when the connection processing succeeds.)	Connected
Data is not being read from or written to an access target. (Reconnection is in progress.)	Data Collector and the access target are disconnected. (It will be in this state when the connection processing fails.)	Disconnected

Behavior when an error occurs

When OPC UA Data Collector detects an error, it behaves according to the error type as follows:

Error type	Status of OPC UA Data Collector	Behavior of OPC UA Data Collector
Data collector operation stop error	 Operations according to the specifications cannot be guaranteed due to a hard disk error in an industrial PC of the installation destination or a failure of resource securing. An error cannot be corrected even by changing the network configuration due to an incorrect parameter setting (device type out of range, for example). 	 Discards collected data when this error occurs during data collection. Stops the data collection, data reading, or data writing function and reports this error to Edgecross Basic Software.
Data collector operation continuation error	 Operations such as a program execution or data communication cannot be continued due to temporary network failure. An error may be corrected by changing the network configuration even though there is no communication due to a mismatch between the parameter settings and the network configuration. 	 Discards collected data when this error occurs during data collection. Continues the data collection, data reading, or data writing function even after reporting this error to Edgecross Basic Software.

Point P

The error types reported to Edgecross Basic Software are as follows:

- · Data collector operation stop error: Moderate error
- Data collector operation continuation error: Minor error

2.3 Accessible Devices

This section shows the connection destination devices accessible from OPC UA Data Collector.

- · Industrial PC in which an OPC UA server is installed
- · Devices with the OPC UA server functions equipped

Precautions

The connection procedure differs depending on a connection destination device. Check the setting procedure of a connection destination device.

3 PROCEDURE BEFORE OPERATION

This chapter shows the procedure from start-up to operation of OPC UA Data Collector.

Operating procedure

Install OPC UA Data Collector in an industrial PC in which Edgecross Basic Software is installed.
 For the installation procedure and the operating environment of OPC UA Data Collector, refer to the following:
 OPC UA Data Collector Installation Instructions

2. Set the setting of an OPC UA server and wire and connect it to the industrial PC.

For the methods, refer to the manuals for the OPC UA server and the industrial PC used.

3. Set the parameters of OPC UA Data Collector.

Page 17 PARAMETER SETTING

Precautions

When running Data Collector on an industrial PC where an antivirus software is installed, an exceeded collection cycle or data missing may occur due to an operation of the antivirus software. Exclude the following from the monitoring targets in the antivirus software settings. For the setting methods, refer to the manual for each antivirus software.

· Data Collector installation destination folder

· Following files and folders of Windows

Pagefile.sys

*.pst

%systemroot%\System32\Spool

%systemroot%\SoftwareDistribution\Datastore

%windir%\Security\Database

%allusersprofile%\NTUser.pol

%systemroot%\system32\GroupPolicy\Machine\registry.pol

%systemroot%\system32\GroupPolicy\User\registry.pol

4 FUNCTIONS

This chapter shows the functions of OPC UA Data Collector.

4.1 Data Collection Function

This function sends a data reading request to an OPC UA server in the interval of the set collection cycle and collects data of data tags when receiving a response from the OPC UA server.

Data acquisition starts at the time when the set time has elapsed since the operating status of Edgecross Basic Software was turned to RUN. After that, data is read periodically at specific intervals. However, if data cannot be read at the data acquisition start, data will not be read periodically at specific intervals.

This function works at specific intervals without the effects of the time change of an industrial PC in which OPC UA Data Collector runs.

Collection processing time report

When an enabled data collection setting is included and the operating status of Edgecross Basic Software switches from RUN to STOP, the collection processing times (maximum and minimum collection processing times)^{*1} in the RUN state are reported to the software as events. However, when no data is collected while Edgecross Basic Software is in the RUN state, the maximum and minimum collection processing times are reported as '0.'

*1 The range of collection processing time is 0 to 4294967295 in microseconds. When an event is notified, the time unit is converted to milliseconds (three decimal places).

When an uncorresponding data type is set

When a data type set in the location parameter does not correspond to the one set in an OPC UA server, a collection error (data type mismatch) (error code: 2015H) is reported to Edgecross Basic Software.

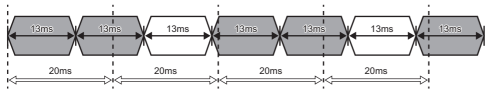
Check the table below and set the data type corresponding to the one set in the OPC UA server.

OPC UA server	Location parameter
UA_BOOLEAN	BOOL
UA_String	WSTRING
UA_INT16	INT
UA_INT32	DINT
UA_INT64	LINT
UA_UINT16	UINT
UA_UINT32	UDINT
UA_UINT64	ULINT
UA_FLOAT	REAL
UA_DOUBLE	LREAL

Precautions

• An OPC UA server itself collects data periodically. Therefore, data may not be collected if the collection cycle of OPC UA Data Collector is longer than that of an OPC UA server. It is recommended to set the collection cycle of OPC UA Data Collector shorter than that of an OPC UA server.

In addition, the collection cycle of an OPC UA server depends on its performance. For details, refer to the manual for an OPC UA server used.



: Data is collected.

: Data is not collected.

← : Collection cycle of an OPC UA server

Collection cycle of OPC UA Data Collector

- · OPC UA Data Collector checks the connection status with an OPC UA server every collection cycle and attempts a reconnection if disconnected. If re-connection fails, it will be disconnected until the connection status check in the next collection timing.
- Character strings including surrogate pair characters cannot be read.
- When the same location is set for some data in one flow, values of the collected data may not match.

Ex						
Co	llection	Data	Collection Option			
	Collecti	on D	ata Setting			
	Please	set c	ollection data.			
	No.		Data Name	Constant	Location (top)	
		1	Data001		ns=2;s=Address S	
	•	2	Data002		ns=2;s=Address S	

• To match a data value collected by OPC UA Data Collector with the current value of an access target device, set both the polling cycle of an OPC UA server and collection cycle of OPC UA Data Collector shorter.

4.2 Data Reading Function

This function sends a data reading request to an OPC UA server according to a request from Edgecross Basic Software and reads data of data tags.

When an uncorresponding data type is set

When a data type set in the location parameter does not correspond to the one set in an OPC UA server, a reading error (data type mismatch) (error code: 200DH) is reported to Edgecross Basic Software.

Check the table below and set the data type corresponding to the one set in the OPC UA server.

OPC UA server	Location parameter
UA_BOOLEAN	BOOL
UA_String	WSTRING
UA_INT16	INT
UA_INT32	DINT
UA_INT64	LINT
UA_UINT16	UINT
UA_UINT32	UDINT
UA_UINT64	ULINT
UA_FLOAT	REAL
UA_DOUBLE	LREAL

4.3 Data Writing Function

This function sends a data writing request to an OPC UA server according to a request from Edgecross Basic Software and writes data to data tags.

Precautions

The operations when writing WSTRING type data are as follows:

- · Character strings composed of only non-surrogate characters: Written as they are.
- · Character strings including surrogate pair characters: Written but replaced with an undefined value.

5 PARAMETER SETTING

This chapter shows the parameters of OPC UA Data Collector that can be set in Edgecross Basic Software. For the display of the setting screens for each parameter, refer to Edgecross Basic Software User's Manual.

Precautions

When the setting file of Edgecross Basic Software storing the access target device settings of OPC UA Data Collector is transferred to another industrial PC, the settings should be set again.

5.1 Communication Parameter

This section shows the screens for configuring the connection between OPC UA Data Collector and an OPC UA server.

Window

• The "Target Device Setting" screen of Real-time Flow Designer

• The "Target Device Setting" screen of Management Shell Explorer

Not created Creation Display Setting of connection end server End point URL
End point URL
Server name Security policy None Security mode None User token type Anonymous user User name/Password User name
Security policy None Security mode None User token type Anonymous user User name/Password User name
Security mode None authentication User token type Anonymous user User name/Password User name
User token type Anonymous user User name/Password User name
Anonymous user User name/Password User name
O User name/Password User name
User name
Password

Displayed items

Item		Description					
Client certificate	(1) Creation status display	The creation status of a client certificate is displayed.					
	[Creation] button	Click this to display the "Creation of client certificate" screen.					
	[Display] button ^{*1}	Click this to display the contents of a client certificate. (SF Page 19 Certificate screen)					
Setting of connection end server	End point URL	Set the endpoint URL of a connection destination server (0 to 1024 characters).					
	Server name	The connection destination server name is displayed.					
	Security policy	 Select a security policy. The security policy should be the same as that of a connection destination server.^{*2} None: No security Basic128Rsa15: 128-bit encryption Basic256: 256-bit encryption Basic256Sha256: 256-bit encryption (using Sha256 algorithm) 					
	Security mode	 Select a security mode. The security mode should be the same as that of a connection destination server.^{*2} None: No security Sign: Data is signed. Sign & Encrypt: Data is signed and encrypted. 					
	[Server authentication] button	Click this to connect to the set endpoint URL to update a server name. When clicking this button, communication with an OPC UA server is performed. When a client certificate has not been created yet, the "Creation of client certificate" screen appears. When the certificate of a connected server is not trusted, the "Authentication of server certificate" screen appears so check the contents and trust the certificate.					

Item	Description
User token type	 Select a user token type (user recognition method). Anonymous user: Select this to connect without specifying a user name and a password. User name/Password: Select this to connect with specifying a user name (0 to 1024 characters) and a password (0 to 1024 characters).
*1 It cannot be clicked when a client certificate has not been create	ed.

*2 Depending on the connection destination server, it may be possible to connect with multiple security policies and security modes. Check the specifications of the server.

Precautions

When editing an access target device setting already set in Real-time Flow Designer or Management Shell Explorer, it may take time to display the screen due to a cause such as a network failure because communication with an OPC UA server is performed.

Certificate screen

The following shows the configuration of the "Certificate" screen. By clicking the [Install Certificate] button, a certificate is installed in Windows. *1

*1 It does not affect the operation of Management Shell.

Generation Certificate	<
General Details Certification Path	
Certificate Information	
This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.	
Issued to: OPC LIA Data Collector	
Issued by: OPC UA Data Collector	
Valid from 1/17/2019 to 1/17/2024	
Install Certificate Issuer Statement	
ОК	

Creating a client certificate

The following shows the screen for creating a client certificate for connecting to an OPC UA server.

This screen appears if a client certificate has not been created yet when setting the communication parameters of OPC UA Data Collector.

It also appears when a client certificate expires.

Window

Creation of client certifica	ste	×
	set the server communication method. ation. (The items with [*] are essential.)	
Application name	OPC UA Data Collector	
Organization name (*)	Organization	
Unit of organization	Unit	
Region name	Location	
Prefecture/State name	State	
Country	JP (ISO 3166-1 alpha-2 country name code in capital letter (example): JP)	
Domain (*)		
Application URI	um:	
Expiration date	5 year \checkmark	
Strength of RSA key (*)	2048bits V	
Signature algorithm (*)	Sha256 V	
	ОК	

Displayed items

Item	Description
Application name	An application name (OPC UA client name) is displayed.
Organization name	Set an organization name (0 to 256 characters).
Unit of organization	Set the unit of an organization (0 to 256 characters).
Region name	Set the name of a region (0 to 128 characters).
Prefecture/State name	Set a prefecture or state (0 to 128 characters).
Country	Enter the abbreviation for a country name (0 to 2 characters).
Domain	Set a domain (0 to 16 characters). Default: The machine name of an industrial PC in which OPC UA Data Collector is installed is displayed.
Application URI	The application URI is displayed. Format: urn:[host name]:[company name]:[product name]
Expiration date	Select the expiration date of a client certificate. When using an expired client certificate, the access to an OPC UA server is denied and communication is not established.
Strength of RSA key	Select the strength of the RSA key. By selecting bigger bit, the communication security will also be higher.
Signature algorithm	Select a signature algorithm. When selecting "Sha256," the security of a digital signature will be stronger than when selecting "Sha1."

Precautions

- Depending on the setting of the OPC UA server of a connection target, it is required to trust the created client certificate by the server. For the method, refer to the manual for an OPC UA server used.
- Do not re-create a client certificate until the certificate date is expired. If it is necessary to re-create a client certificate, delete the client certificate and the private key file stored in the following locations manually. Client certificate: (Folder in which Edgecross Basic Software is installed)\DataCollector\000002_OPCUA DataCollector_0100\SWnDN-DCOPCUA\PKI\certs\client.der
 Private key file: (Folder in which Edgecross Basic Software is installed)\DataCollector\000002_OPCUA DataCollector_0100\SWnDN-DCOPCUA\PKI\certs\client.der
- The server certificate (server name[thumb print of server certificate].der) is stored in the following location.
 (Folder in which Edgecross Basic Software is installed)\DataCollector\000002_OPCUA DataCollector_0100\SWnDN-

DCOPCUA\PKI\trusted

5.2 Collection Parameter

This section shows the screen for configuring the setting on data collection for OPC UA Data Collector.

Window

• The [Collection Option] tab in the "Data Collection Setting" screen of Real-time Flow Designer

Collection Data Collection Option	
Collection parameter settings	
Please set the collection parameter.	
Collection Interval 5 🔹 00 msec 🗸 (500 - 900)	

Displayed items

Item	Description
Collection Interval	Set an interval and the unit for collecting data.

5.3 Location Parameter

This section shows the screens for configuring the setting on target tags for OPC UA Data Collector.

Real-time Flow Designer

Data collection function

Window

The [Collection Data] tab in the "Data Collection Setting" screen of Real-time Flow Designer

lo.	Data Name	Constant	Location (top)	Location (end)	Data Type	Length	Setting Value	
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

Displayed items

Item	Description
Data Name	Set a data name (up to 32 characters).
Constant	Select the checkbox to add a constant value or fixed character string to collection data.
Location (top)	Set an access target tag.
Location (end)	The content set for "Location (top)" is displayed.
Data Type	The data type set for a tag is automatically set. Do not change the setting.
Length	When selecting "WSTRING" for "Data Type," the number of characters set for a tag is displayed.
Setting Value	Set a constant value or fixed character string to add to collection data.

Location setting

For OPC UA Data Collector, locations can be set in the "Location Setting" screen.

Page 26 Location setting

Data writing function

Window

The [Instruction Target data] tab in the "Instruction Feedback Setting" screen of Real-time Flow Designer

Instruc	Instruction Target Setting								
Please	set o	data and value as in	nstruction target.						
No.		Data Name	Location (top)		Location (end)	Data Type	Length	Setting Value	
•	1								
	2								
	3								
	4								
	5								
	6								
	7								
	8								
	9								
	10								
	11								
	12								

Displayed items

Item	Description
Data Name	Set a data name (up to 32 characters).
Location (top)	Set an access target tag.
Location (end)	The same content as "Location (top)" is displayed.
Data Type	The data type set for a tag is automatically set. Do not change the setting.
Length	When selecting "WSTRING" for "Data Type," the number of characters set for a tag is displayed.
Setting Value	Set a value to substitute for an access target location.

■ Location setting

For OPC UA Data Collector, locations can be set in the "Location Setting" screen.

Page 26 Location setting

Management Shell

Window

The "Add External Data Tag Resource" or "Edit External Data Tag Resource" screen of Management Shell Explorer

Add External Data Tag Resourc	e	×
Data Tag Resource Name		
Resource Display Name		
Target Device	Dev001	~
Location		
Data Type	BOOL ~	
Number of Characters		
	ОК	Cancel

Displayed items

Item	Description	
Data Tag Resource Name	Set the name of an external data tag resource (up to 32 characters).	
Resource Display Name	Set the display name of an external data tag resource (up to 64 characters).	
Target Device	Select an access target device for an external data tag resource.	
Location	Set an access target tag.	
Data Type	The data type set for a tag is automatically set. Do not change the setting.	
Number of Characters	When selecting "WSTRING" for "Data Type," the number of characters set for a tag is displayed.	

Location setting

For OPC UA Data Collector, locations can be set in the "Location Setting" screen.

Page 26 Location setting

Location setting

The following shows the screen for selecting a layer in the tree view to select an access target tag in the displayed tag list.

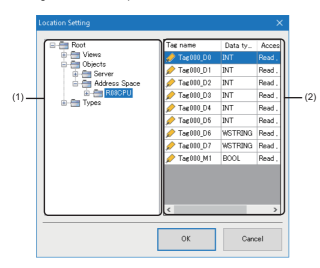
Window

Real-time Flow Designer

- Data collection function: Click the [...] button in the [Collection Data] tab in the "Data Collection Setting" screen of Real-time Flow Designer.
- Data writing function: Click the [...] button in the [Instruction Target data] tab in the "Instruction Feedback Setting" screen of Real-time Flow Designer.

Management Shell

Click the [Setting] button in the "Add External Data Tag Resource" or "Edit External Data Tag Resource" screen of Management Shell Explorer.



Displayed items

Item		Description
(1) Tree view		Address space information and each definition are displayed in a tree.
(2) Tag list Tag name		Select access target data. Tags in an item selected in the tree view are displayed.
	Data type ^{*1}	The data type of a tag is displayed. "" is displayed for the data types that are the array type or not supported by OPC UA Data Collector.
Access direction		The access direction is displayed.

*1 The string type defined on the OPC UA server side is converted into WSTRING (UTF-16LE).

Precautions

When editing an access target device setting already set in Real-time Flow Designer or Management Shell Explorer, it may take time to display the screen due to a cause such as a network failure because communication with an OPC UA server is performed.

6 TROUBLESHOOTING

This chapter explains the errors which may occur when using OPC UA Data Collector and the troubleshooting.

6.1 Checking Method for Error Descriptions

The following are the methods for checking error descriptions.

Checking method	Details
Real-time Flow Designer	Error codes can be checked in the "Real-time Flow Manager Diagnostics" screen of Real-time Flow Designer. For details, refer to the following: LEdgecross Basic Software for Windows User's Manual
Management Shell Explorer	Error codes can be checked in the "Error Information List" screen of Management Shell Explorer. For details, refer to the following: CDEdgecross Basic Software for Windows User's Manual

Point

When an error occurs due to a location parameter setting, the location causing the error can be confirmed in the detailed information for the error code^{*1}.

*1 If the number of characters of the location is 67 or more, it will be displayed as follows. (A surrogate pair character is counted as two characters.)

(The first 30 characters)...(the last 36 characters)

Error type

There are two types of errors for OPC UA Data Collector: moderate error and minor error.

6.2 Troubleshooting by Symptom

If a function of OPC UA Data Collector does not perform properly, check the applicable items in the following and troubleshoot the error.

Troubleshooting on the OPC UA Data Collector startup

Data Collector is not recognized at the Edgecross Basic Software start.

Check point	Corrective action
Does a signed-in user who started Edgecross Basic Software have the access right to a folder in which OPC UA Data Collector is stored?	 Sign in as a user with the access right to the folder in which OPC UA Data Collector is stored, and start Edgecross Basic Software. Grant the user access to the folder in which OPC UA Data Collector is stored.

Troubleshooting on data collection

Connection with an OPC UA server is not established.

Check point	Corrective action	
Is the client certificate trusted on the OPC UA server side?	Trust the client certificate on the OPC UA server side. For the method, refer to the manual for the OPC UA server used.	
Is an unauthorized anonymous user trying to connect to a server?	 Allow the anonymous user access on the OPC UA server side. 	
Is a user name or password correct?	Check the user name and password.	
Is the setting file of Edgecross Basic Software transferred to another industrial PC?	Set the access target device again.	

The OPC UA server setting cannot be changed.

Check point	Corrective action
Is there any process using Data Collector, and is an OPC UA server connected to?	Terminate the process using Data Collector and disconnect from the OPC UA server.

Troubleshooting on Edgecross Basic Software

An error caused by this product has been detected in Edgecross Basic Software.

Check item	Corrective action
Has a data collector startup error been detected in Edgecross Basic Software?	Reinstall this product since the file may have been moved or deleted.

Troubleshooting on screens

Contents in the screen are not displayed properly.

Check item	Corrective action
Is a value other than 100% set for "Change the size of text, apps, and other items" in Windows?	 Change the value to 100% for "Change the size of text, apps, and other items." For Windows 10 (version 1703 or later)^{*1}, the display of a screen can be enlarged with high DPI scaling by using a Windows 10 function^{*2}. Select 'ProcessDesigner.exe'^{*3}, then select [Properties] on the right-click menu. Select the checkbox of "Override high DPI scaling behavior. Scaling performed by:" in the [Compatibility] tab, then select "System" from the pulldown list. Click the [OK] button.

*1 The Windows version can be checked by the following procedure:

● Press Windows key + I, or select [Windows System] ⇒ [Run] from Windows Start.

2 Enter 'winver' in the "Run" screen.

3 Check the version in the displayed screen.

*2 The display will be blurred by enlarging.

The following lists the setting values for "Change the size of text, apps, and other items" and the recommended display resolution for each setting value in Windows 10.

Setting value: 100%, display resolution: 1024 \times 768 dots or more

Setting value: 125%, display resolution: 1900 \times 1200 dots or more

Setting value: 150%, display resolution: 1900 \times 1200 dots or more

Setting value: 175%, display resolution: 2880 \times 1620 dots or more

Setting value: 200%, display resolution: 2880 \times 1620 dots or more Setting value: 225%, display resolution: 3840 \times 2160 dots or more

Setting value: 250%, display resolution: 3640×2160 dots or more Setting value: 250%, display resolution: 3840×2160 dots or more

*3 'ProcessDesigner.exe' is stored in the folder in which Edgecross Basic Software is installed.

The following is an example of a storage location.

(Example) When starting the operating system on the C drive and setting the installation destination folder as the default

C:\Edgecross\Edgecross Basic Software\Real-timeFlowDesigner\ProcessDesigner.exe

6.3 Error Code List

Error code	Error name	Error description	Corrective action
2001H	Data Collection Setting Error	The Data Collection setting is incorrect.	Please review and correct the Data Collection setting.
2002H	OPC UA server connection error (Connection failure)	Failed to connect to the OPC UA server.	 Please check that the OPC UA server has started. Please review and correct the path to the device on which the OPC UA server operates. Please check if the end point URL of the OPC UA server is correct. If the load on the network is high, please reduce the load. Reduction of access frequency to the OPC UA server, amount of communication data. Separation of communication path of this product and communication path of other software. Reduction of communication to be simultaneously executed for one Target Device. If the load on the OPC UA server is high, please reduce the load. Reduction of the number of clients to be connected to the OPC UA server. Closing applications running on the OPC UA server.
2003H	OPC UA server connection error (Session establishment failure)	Failed to establish the session.	 Please check that the security policy and security mode are matched with those of the server. Please check that the user name and password are correctly set. For an anonymous user, please check that the access from an anonymous user is allowed on the server. Please check that the client certificate is trusted by the server. Please check that the number of available simultaneous connected clients is not exceeded. If the number of available simultaneous connected clients. If the load on the OPC UA server is high, please reduce the load. Closing applications running on the OPC UA server.
2004H	Certificate reading error	Failed to read a certificate.	 Please check if a client certificate exists. Please check that the client certificate is not expired. Please check that the time of the industrial PC running this product does not exceed the validity period of the client certificate.
2005H	Reading error (OPC UA server connection failure)	Failed to read the data because the connection with the OPC UA server was lost.	 Please check that the OPC UA server has started. Please review and correct the path to the device on which the OPC UA server operates. If the load on the network is high, please reduce the load. Reduction of access frequency to the OPC UA server, amount of communication data. Separation of communication path of this product and communication path of other software. Reduction of communication to be simultaneously executed for one Target Device. If the load on the OPC UA server is high, please reduce the load. Reduction of the number of clients to be connected to the OPC UA server. Closing applications running on the OPC UA server.

This section shows the codes for errors that occur in OPC UA Data Collector.

Error code	Error name	Error description	Corrective action	
2006H	Writing error (OPC UA server connection failure)	Failed to write the data because the connection with the OPC UA server was lost.	 Please check that the OPC UA server has started. Please review and correct the path to the device on which the OPC UA server operates. If the load on the network is high, please reduce the load. Reduction of access frequency to the OPC UA server, amount of communication data. Separation of communication path of this product and communication path of other software. Reduction of communication to be simultaneously executed for one Target Device. If the load on the OPC UA server is high, please reduce the load. Reduction of the number of clients to be connected to the OPC UA server. Closing applications running on the OPC UA server. 	
2007H	Data Collector internal error	An unexpected error occurred inside this product.	 If Real-time Flow Manager is used, please write the Real-time Flow Manager parameter again. Please check that no other error occurs. Please restart the Industrial PC running this product. Please reinstall this product. If the same error occurs, please consult your local Mitsubishi representative. 	
2008H	Target Device setting error	The Target Device setting information does not exist.	Please set the Target Device setting of the basic software again.	
2009H	Reading error (Access to a non-existent tag)	Failed to read the data because reading was performed on a tag which did not exist in the OPC UA server.	Please review the location setting or OPC UA server setting so that the tag of the location setting exists in the OPC UA server.	
200AH	Writing error (Access to a non-existent tag)	Failed to write the data because writing was performed on a tag which did not exist in the OPC UA server.	Please review the location setting or OPC UA server setting so that the tag of the location setting exists in the OPC UA server.	
200BH	Reading error (Incorrect access direction)	Failed to read the data because reading was performed on a tag which was set to unreadable in the OPC UA server.	Please review the location setting or OPC UA server setting so that the access direction of the tag of the location setting becomes read or read/write.	
200CH	Writing error (Incorrect access direction)	Failed to write the data because writing was performed on a tag which was set to unwritable in the OPC UA server.	Please review the location setting or OPC UA server setting so that the access direction of the tag of the location setting becomes write or read/write.	
200DH	Reading error (Data type mismatch)	The settings for the data types of the tag of the location setting and OPC UA server are different.	Please review the location setting or OPC UA server setting so that the data types of the tag of the location setting and OPC UA server match.	
200EH	Writing error (Data type mismatch)	The settings for the data types of the tag of the location setting and OPC UA server are different.	Please review the location setting or OPC UA server setting so that the data types of the tag of the location setting and OPC UA server match.	
200FH	Reading error (Error detected in the OPC UA server)	Failed to read the data because an error was detected in the OPC UA server.	 Please check the measures with the error code displayed on the status code in the user's manual of the OPC UA server and perform them. If the above actions do not solve the problem, please contact the manufacturer of the OPC UA server. 	
2010H	Writing error (Error detected in the OPC UA server)	Failed to write the data because an error was detected in the OPC UA server.	 Please check the measures with the error code displayed on the status code in the user's manual of the OPC UA server and perform them. If the above actions do not solve the problem, please contact the manufacturer of the OPC UA server. 	

Error code	Error name	Error description	Corrective action
2011H	Target OPC UA server communication timeout error	The communication with the target OPC UA server has timed out.	 Please check that the OPC UA server has started. Please review and correct the path to the device on which the OPC UA server operates. If the load on the network is high, please reduce the load. Reduction of access frequency to the OPC UA server, amount of communication data. Separation of communication path of this product and communication path of other software. Reduction of communication to be simultaneously executed for one Target Device. If the load on the OPC UA server is high, please reduce the load. Reduction of the number of clients to be connected to the OPC UA server. Closing applications running on the OPC UA server. In the case using Real-time Flow Manager Please execute STOP operation with Real-time Flow Designer, then execute RUN operation again.
2012H	Collection error (OPC UA server connection failure)	Failed to collect the data because the connection with the OPC UA server was lost.	 Please check that the OPC UA server has started. Please review and correct the path to the device on which the OPC UA server operates. If the load on the network is high, please reduce the load. Reduction of access frequency to the OPC UA server, amount of communication data. Separation of communication path of this product and communication path of other software. Reduction of communication to be simultaneously executed for one Target Device. If the load on the OPC UA server is high, please reduce the load. Reduction of the number of clients to be connected to the OPC UA server. Closing applications running on the OPC UA server. In the case using Real-time Flow Manager Please execute STOP operation with Real-time Flow Designer, then execute RUN operation again.
2013H	Collection error (Access to a non-existent tag)	Failed to collect the data because collection was performed on a tag which did not exist in the OPC UA server.	 Please review the location setting or OPC UA server setting so that the tag of the location setting exists in the OPC UA server. In the case using Real-time Flow Manager Please execute STOP operation with Real-time Flow Designer, then execute RUN operation again.
2014H	Collection error (Incorrect access direction)	Failed to collect the data because collection was performed on a tag which was set to unreadable in the OPC UA server.	 Please review the location setting or OPC UA server setting so that the access direction of the tag of the location setting becomes read or read/write. In the case using Real-time Flow Manager Please execute STOP operation with Real-time Flow Designer, then execute RUN operation again.
2015H	Collection error (Data type mismatch)	The settings for the data types of the tag of the location setting and OPC UA server are different.	 Please review the location setting or OPC UA server setting so that the data types of the tag of the location setting and OPC UA server match. In the case using Real-time Flow Manager Please execute STOP operation with Real-time Flow Designer, then execute RUN operation again.
2016H	Collection error (Error detected in the OPC UA server)	Failed to collect the data because an error was detected in the OPC UA server.	 Please check the measures with the error code displayed on the status code in the user's manual of the OPC UA server and perform them. If the above actions do not solve the problem, please contact the manufacturer of the OPC UA server. In the case using Real-time Flow Manager Please execute STOP operation with Real-time Flow Designer, then execute RUN operation again.

6.4 Event Code List

This section shows the codes for events that occur in OPC UA Data Collector.

Event code	Event status	Event name	Event description
9000H	Information	Collection processing time	Measurement of collection processing time has been completed.

APPENDIX

Appendix 1 Processing Performance and Processing Time

This section shows the processing performance and processing time of OPC UA Data Collector.

Measurement conditions 1

Industrial PC

Item		Description	
CPU		Intel [®] Atom [™] E3845 1.91 GHz 64-bit architecture	
RAM		8 GB	
OS (64-bit version)		Windows [®] 10 Pro	
Ethernet network I/F	Interface	100BASE-TX	
	Communication method	Half duplex	
	Communication speed	100BASE-TX: 100 Mbps	
	Number of cascade connections	100 Mbps: 1	

Parameter of Data Collector

Parameter type	Setting item	Setting content
Collection parameter	Collection interval	500 (ms)

Parameters of an OPC UA server

Item	Setting content
Collection cycle	500 (ms)
Number of collectible tags	512

Access target server

Item	Description
In the same industrial PC	OPC UA server
Outside	MELSEC iQ-R OPC UA server module

Measurement conditions 2

Industrial PC			
Item		Description	
CPU		Intel [®] Atom [™] E3826 1.46 GHz (Dual Core)	
RAM		4 GB	
OS (64-bit version)		Windows [®] 10 Pro (64bit)	
Ethernet network I/F Interface		100BASE-TX	
	Communication method	Full duplex	
	Communication speed	100 Mbps (100BASE-TX)	
	Number of cascade connections	100 Mbps: 1	

Parameter of Data Collector

Parameter type	Setting item	Setting content
Collection parameter	Collection interval	500 (ms)

Parameters of an OPC UA server

Item	Setting content
Collection cycle	500 (ms)
Number of collectible tags	512

Access target server

Item	Description
In the same industrial PC	OPC UA server
Outside	MELSEC iQ-R OPC UA server module

Processing performance

The following table shows the processing performance capable of collecting all data in a specified cycle per collection processing time (single collection cycle).

Measurement conditions 1 Number of collection node Performance value (ms) CPU usage rate (%) points OPC UA server in the Outside of OPC UA Minimum value Maximum value same industrial PC server 256 2.8 2.9 0 3 0 512 3.0 3.0 3 1024 4.0 4.4 0 3 2048 6.0 4.6 0 3

Measurement conditions 2

Number of collection node	Performance value (ms)		CPU usage rate (%)	
points	OPC UA server in the same industrial PC	Outside of OPC UA server	Minimum value	Maximum value
256	2.51	6.89	0	6
512	6.2	4.92	0	6
1024	6.36	8.98	0	7
2048	6.81	5.59	0	7

Appendix 2 Software Licenses

This software consists of multiple software components. Each of them is copyrighted by Mitsubishi Electric and/or third parties.

The following types of software are contained:

- Software copyrighted by third parties and distributed as free software
- Source codes are not distributed for the software that Mitsubishi Electric and/or third parties have copyrights to.

Please refrain from inquiring about the source codes of this open source.

Software information

This product contains the following software:

- RapidJSON (Page 38 RapidJSON)
- 2 BouncyCastle (Page 39 BouncyCastle)
- 3 msinttypes (🖙 Page 40 msinttypes)
- OpenSSL toolkit (
 Page 41 OpenSSL toolkit)
- S Libxml2 (Page 44 Libxml2)
- 6 UA-.NETStandard (Page 45 UA-.NETStandard)

RapidJSON

This product uses RapidJSON licensed under the MIT License.

The copyright and permission notices of RapidJSON are described below. Tencent is pleased to support the open source community by making RapidJSON available.

Copyright (C) 2015 THL A29 Limited, a Tencent company, and Milo Yip. All rights reserved.

If you have downloaded a copy of the RapidJSON binary from Tencent, please note that the RapidJSON binary is licensed under the MIT License. If you have downloaded a copy of the RapidJSON source code from Tencent, please note that RapidJSON source code is licensed under the MIT License, except for the third-party components listed below which are subject to different license terms. Your integration of RapidJSON into your own projects may require compliance with the MIT License, as well as the other licenses applicable to the third-party components included within RapidJSON. To avoid the problematic JSON license in your own projects, it's sufficient to exclude the bin/jsonchecker/ directory, as it's the only code under the JSON license. A copy of the MIT License is included in this file.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

BouncyCastle

This product uses BouncyCastle licensed under the MIT License.

The copyright and permission notices of BouncyCastle are described below.

 $Copyright \ (c) \ 2000 \ - \ 2017 \ The \ Legion \ of \ the \ Bouncy \ Castle \ Inc. \ (http://www.bouncycastle.org)$

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

msinttypes

This product uses msinttypes licensed under the BSD License.

The copyright and permission notices of msinttypes are described below.

The msinttypes r29 Copyright (c) 2006-2013 Alexander Chemeris All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

OpenSSL toolkit

This product uses OpenSSL toolkit licensed under the OpenSSL License and the Original SSLeay License.

The permission notice of the OpenSSL License and Original SSLeay License is described below. LICENSE ISSUES

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License

/* ______ * Copyright (c) 1998-2018 The OpenSSL Project. All rights reserved. * Redistribution and use in source and binary forms, with or without * modification, are permitted provided that the following conditions * are met: * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. * 3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)" * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org. * 5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project. * 6. Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)" * THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS" AND ANY * EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; * LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, * STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED * OF THE POSSIBILITY OF SUCH DAMAGE.

* This product includes cryptographic software written by Eric Young

* (eay@cryptsoft.com). This product includes software written by Tim

- * Hudson (tjh@cryptsoft.com).
- */

Original SSLeay License

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) * All rights reserved.

*

- * This package is an SSL implementation written
- * by Eric Young (eay@cryptsoft.com).

 * The implementation was written so as to conform with Netscapes SSL. $_{\star}$

- * This library is free for commercial and non-commercial use as long as
- * the following conditions are aheared to. The following conditions
- * apply to all code found in this distribution, be it the RC4, RSA,
- * lhash, DES, etc., code; not just the SSL code. The SSL documentation
- * included with this distribution is covered by the same copyright terms
- * except that the holder is Tim Hudson (tjh@cryptsoft.com).
- * Copyright remains Eric Young's, and as such any Copyright notices in
- * the code are not to be removed.
- * If this package is used in a product, Eric Young should be given attribution
- * as the author of the parts of the library used.
- * This can be in the form of a textual message at program startup or
- * in documentation (online or textual) provided with the package.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions * are met:
- * 1. Redistributions of source code must retain the copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software
- * must display the following acknowledgement:
- * "This product includes cryptographic software written by
- * Eric Young (eay@cryptsoft.com)"
- * The word 'cryptographic' can be left out if the rouines from the library
- * being used are not cryptographic related :-).
- * 4. If you include any Windows specific code (or a derivative thereof) from
- * the apps directory (application code) you must include an acknowledgement:
- * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
- *

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND

* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

- * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
- * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
- * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
- * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
- * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
- * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
- * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
- * SUCH DAMAGE.
- * The licence and distribution terms for any publically available version or
- * derivative of this code cannot be changed. i.e. this code cannot simply be
- * copied and put under another distribution licence

^{* [}including the GNU Public Licence.]

Libxml2

This product uses Libxml2 licensed under the MIT License. The copyright and permission notices of Libxml2 are described below. Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FIT-NESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

UA-.NETStandard

This product uses UA-.NETStandard of OPCFoundation.

The permission notice of UA-.NETStandard is described below.

This repository includes the UA.NET Stack sample libraries and sample applications, all based on the .NET StandardLibrary. The UA.NET StandardLibrary Stack follows a dual-license:

OPC Foundation Corporate Members: RCL

· Everybody else: GPL 2.0

RCL enables OPC Foundation members to deploy their applications using the software without being required to disclose the application code. Non-members licensed under GPL 2.0 must disclose their application code when using the software.

If OPC Foundation Corporate Membership is terminated, the licence reverts to GPL 2.0 whenever any fixes or updates published on GitHub are applied to the former member's application. This includes updates acquired by fetching any Git commit made after membership termination or the use of binaries distributed in OPC NuGet packages that were posted after the membership termination date.

Note: Dual license applies to this repository only; GPL 2.0 applies to all other repositories

All samples, the platform layers, and files generated with the ModelCompiler by means of the OPC UA NodeSet are provided under the MIT license.

[RCL License]

Reciprocal Community License 1.00 (RCL1.00) Version 1.00, June 24, 2009 Copyright (C) 2008, 2009 OPC Foundation, Inc., All Rights Reserved.

PREAMBLE

The Reciprocal Community License (RCL) is based on the concept of reciprocity or, if you prefer, fairness.

The RCL is adapted from the Open Source Reciprocal Public License (RPL) where the "Public" in the Open Source RPL license is replaced by the "Community" in the RCL License. In short, the RPL license grew out of a desire to close loopholes in previous open source licenses, loopholes that allowed parties to acquire open source software and derive financial benefit from it without having to release their improvements or derivatives to the community which enabled them. This occurred any time an entity did not release their application to a "third party". While there is a certain freedom in this model of licensing, it struck the authors of the RPL as being unfair to the open source community at large and to the original authors of the works in particular. After all, bug fixes, extensions, and meaningful and valuable derivatives were not consistently faster, growth and expansion of the overall open source software base.

While you should clearly read and understand the entire license, the essence of the RCL is found in two definitions: "Deploy" and "Required Components".

Regarding deployment, under the RCL your changes, bug fixes, extensions, etc. must be made available to the community when you Deploy in any form -- either internally or to an outside party.

Once you start running the software you have to start sharing the software. Further, under the RCL all derivative work components you author including schemas, scripts, source code, documentation, etc. -- must be shared. You have to share the whole pie, not an isolated slice of it. The authored components you must share are confined to the original module licensed (e.g. SDK, stack, wrapper, proxy, utility, etc.). You do not need to share any additional authored components that you create that utilize the licensed component. This license is meant to be friendly to commercial software vendors that must protect the IP in their code. You are not expected to share your proprietary source code that makes use of the module(s) licensed under this agreement.

The specific terms and conditions of the license are defined in the remainder of this document.

1 LICENSE TERMS

1.1 General; Applicability & Definitions. This Reciprocal Community License Version 1.00 ("License") applies to any programs or other works as well as any and all updates or maintenance releases of said programs or works ("Software") not already covered by this License which the Software copyright holder ("Licensor") makes available containing a License Notice (hereinafter defined) from the Licensor specifying or allowing use or distribution under the terms of this License. As used in this License:

1.2 "Contributor" means any person or entity who created or contributed to the creation of an Extension.

1.3 "Deploy" means to use, Serve, sublicense or distribute Licensed Software other than for Your internal Research and/or Personal Use, and includes without limitation, any and all internal use or distribution of Licensed Software within Your business or organization other than for Research and/or Personal Use, as well as direct or indirect sublicensing or distribution of Licensed Software by You to any third party.

1.4 "Derivative Works" as used in this License is defined under U.S. copyright law.

1.5 "Extensions" means any Modifications, Derivative Works, or Required Components as those terms are defined in this License.

1.6 "License" means this Reciprocal Community License.

1.7 "License Notice" means any notice contained in EXHIBIT A.

1.8 "Licensed Software" means any Software licensed pursuant to this License. Licensed Software also includes all previous Extensions from any Contributor that You receive.

1.9 "Licensor" means the copyright holder of any Software previously not covered by this License who releases the Software under the terms of this License.

1.10 "Modifications" means any additions to or deletions from the substance or structure of (i) a file containing Licensed Software, or (ii) any new file that contains any part of Licensed Software.

1.11 "Original Licensor" means the Licensor that is the copyright holder of the original work. For this license the Original Licensor is always the OPC Foundation. 1.12 "Personal Use" means use of Licensed Software by an individual solely for his or her personal, private and non-commercial purposes.

An individual's use of Licensed Software in his or her capacity as an officer, employee, member, independent contractor or agent of a corporation, business or organization (commercial or non-commercial) does not qualify as Personal Use.

1.13 "Required Components" means any text, programs, scripts, schema, interface definitions, control files, or other works created by You which are required by a third party of average skill to successfully install and run Licensed Software containing Your Modifications, or to install and run Your Derivative Works. Required Components by this definition are the supporting works that are necessary to utilize your Modifications and Derivative Works. This does not include your applications and supporting works that utilize the Licensed Software.

1.14 "Research" means investigation or experimentation for the purpose of understanding the nature and limits of the Licensed Software and its potential uses. 1.15 "Serve" means to deliver Licensed Software and/or Your Extensions by means of a computer network to one or more computers for purposes of execution of Licensed Software and/or Your Extensions.

1.16 "Software" means any computer programs or other works as well as any updates or maintenance releases of those programs or works which are distributed publicly by Licensor.

1.17 "Source Code" means the preferred form for making modifications to the Licensed Software and/or Your Extensions, including all modules contained therein, plus any associated text, interface definition files, scripts used to control compilation and installation of an executable program or other components required by a third party of average skill to build a running version of the Licensed Software or Your Extensions.

1.18 "User-Visible Attribution Notice" means any notice contained in EXHIBIT B.

1.19 "You" or "Your" means an individual or a legal entity exercising rights under this License. For legal entities, "You" or "Your" includes any entity which controls, is controlled by, or is under common control with, You, where "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of fifty percent (50%) or more of the outstanding shares or beneficial ownership of such entity.

2.0 Acceptance Of License. You are not required to accept this License since you have not signed it, however nothing else grants you permission to use, copy, distribute, modify, or create derivatives of either the Software or any Extensions created by a Contributor. These actions are prohibited by law if you do not accept this License. Therefore, by performing any of these actions You indicate Your acceptance of this License and Your agreement to be bound by all its terms and conditions. IF YOU DO NOT AGREE WITH ALL THE TERMS AND CONDITIONS OF THIS LICENSE DO NOT USE, MODIFY, CREATE DERIVATIVES, OR DISTRIBUTE THE SOFTWARE. IF IT IS IMPOSSIBLE FOR YOU TO COMPLY WITH ALL THE TERMS AND CONDITIONS OF THIS LICENSE THEN YOU CAN NOT USE, MODIFY, CREATE DERIVATIVES, OR DISTRIBUTE THE SOFTWARE.

3.0 Grant of License From Licensor. Subject to the terms and conditions of this License, Licensor hereby grants You a world-wide, royalty-free, non-exclusive license, subject to Licensor's intellectual property rights, and any third party intellectual property claims derived from the Licensed Software under this License, to do the following:

3.1 Use, reproduce, modify, display, and perform Licensed Software and Your Extensions in both Source Code form or as an executable program. You may also sublicense and distribute Licensed Software and Your Extensions as an executable program. OPC Foundation Corporate Members may also sublicense and distribute Licensed Software and Your Extensions in Source Code form.

3.2 Create Derivative Works (as that term is defined under U.S. copyright law) of Licensed Software.

3.3 Under claims of patents now or hereafter owned or controlled by Licensor, to make, use, have made, and/or otherwise dispose of Licensed Software or portions thereof, but solely to the extent that any such claim is necessary to enable You to make, use, have made, and/or otherwise dispose of Licensed Software or portions thereof.

3.4 Licensor reserves the right to release new versions of the Software with different features, specifications, capabilities, functions, licensing terms, general availability or other characteristics. Title, ownership rights, and intellectual property rights in and to the Licensed Software shall remain in Licensor and/or its Contributors.

4.0 Grant of License From Contributor. By application of the provisions in Section 6 below, each Contributor hereby grants You a world-wide, royalty- free, nonexclusive license, subject to said Contributor's intellectual property rights, and any third party intellectual property claims derived from the Licensed Software under this License, to do the following:

4.1 Use, reproduce, modify, display and perform any Extensions Deployed by such Contributor or portions thereof, in both Source Code form or as an executable program, either on an unmodified basis or as part of Derivative Works. You may also sublicense and distribute Extensions Deployed by such Contributor or portions thereof, as an executable program. OPC Foundation Corporate Members may also sublicense and distribute Extensions Deployed by such Contributor or portions thereof, in Source Code form.

4.2 Under claims of patents now or hereafter owned or controlled by Contributor, to make, use, have made, and/or otherwise dispose of Extensions or portions thereof, but solely to the extent that any such claim is necessary to enable You to make, use, have made, and/or otherwise dispose of Licensed Software or portions thereof.

5.0 Exclusions From License Grant. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor or any Contributor except as expressly stated herein. Except as expressly stated in Sections 3 and 4, no other patent rights, express or implied, are granted herein. Your Extensions may require additional patent licenses from Licensor or Contributors which each may grant in its sole discretion. No right is granted to the trademarks of Licensor or any Contributor even if such marks are included in the Licensed Software. Nothing in this License shall be interpreted to prohibit Licensor from licensing under different terms from this License any code that Licensor otherwise would have a right to license.

5.1 You expressly acknowledge and agree that although Licensor and each Contributor grants the licenses to their respective portions of the Licensed Software set forth herein, no assurances are provided by Licensor or any Contributor that the Licensed Software does not infringe the patent or other intellectual property rights of any other entity. Licensor and each Contributor disclaim any liability to You for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, You hereby assume sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow You to distribute the Licensed Software, it is Your responsibility to acquire that license before distributing the Licensed Software.

6.0 Your Obligations And Grants. In consideration of, and as an express condition to, the licenses granted to You under this License You hereby agree that any Modifications, Derivative Works, or Required Components (collectively Extensions) that You create or to which You contribute are governed by the terms of this License including, without limitation, Section 4. Any Extensions that You create or to which You contribute must be Deployed under the terms of this License or a future version of this License released under Section 7. You hereby grant to Licensor and all third parties a world-wide, non-exclusive, royalty-free license under those intellectual property rights You own or control to use, reproduce, display, perform, modify, create derivatives, sublicense, and distribute Licensed Software, in any form.

Any Extensions You make and Deploy must have a distinct title so as to readily tell any subsequent user or Contributor that the Extensions are by You. You must include a copy of this License or directions on how to obtain a copy with every copy of the Extensions You distribute. You agree not to offer or impose any terms on any Source Code or executable version of the Licensed Software, or its Extensions that alter or restrict the applicable version of this License or the recipients' rights hereunder. Additionally, you herby grant to the Original Licensor the right to use, reproduce, display, perform, modify, create derivatives, sublicense, and distribute Licensed Software, in any form, under the terms of this license and/or any other license terms it sees fit.

6.1 Availability of Source Code. You must make available, under the terms of this License, the Source Code of any Extensions that You Deploy, by uploading the Source Code directly to the website of the Original Licensor. The Source Code for any version that You Deploy must be made available within one (1) month of when you Deploy. You may not charge a fee for any copy of the Source Code distributed under this Section. At the sole discretion of the Original Licensor, some or all of Your contributed Source Code may be included in a future baseline version released by the Original Licensor.

6.2 Description of Modifications. You must cause any Modifications that You create or to which You contribute to be documented in the Source Code, clearly describing the additions, changes or deletions You made. You must include a prominent statement that the Modifications are derived, directly or indirectly, from the Licensed Software and include the names of the Licensor and any Contributor to the Licensed Software in (i) the Source Code and (ii) in any notice displayed by the Licensed Software You distribute or in related documentation in which You describe the origin or ownership of the Licensed Software. You may not modify or delete any pre-existing copyright notices, change notices or License text in the Licensed Software without written permission of the respective Licensor or Contributor.

6.3 Intellectual Property Matters.

a. Third Party Claims. If You have knowledge that a license to a third party's intellectual property right is required to exercise the rights granted by this License, You must include a human-readable file with Your distribution that describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact.

b. Contributor APIs. If Your Extensions include an application programming interface ("API") and You have knowledge of patent licenses that are reasonably necessary to implement that API, You must also include this information in a human-readable file supplied with Your distribution.

c. Representations. You represent that, except as disclosed pursuant to 6.3(a) above, You believe that any Extensions You distribute are Your original creations and that You have sufficient rights to grant the rights conveyed by this License.

6.4 Required Notices.

a. License Text. You must duplicate this License or instructions on how to acquire a copy in any documentation You provide along with the Source Code of any Extensions You create or to which You contribute, wherever You describe recipients' rights relating to Licensed Software.

b. License Notice. You must duplicate any notice contained in EXHIBIT A (the "License Notice") in each file of the Source Code of any copy You distribute of the Licensed Software and Your Extensions. If You create an Extension, You may add Your name as a Contributor to the Source Code and accompanying documentation along with a description of the contribution. If it is not possible to put the License Notice in a particular Source Code file due to its structure, then You must include such License Notice in a location where a user would be likely to look for such a notice.

c. User-Visible Attribution. You must duplicate any notice contained in EXHIBIT B (the "User-Visible Attribution Notice") in each user-visible display of the Licensed Software and Your Extensions which delineates copyright, ownership, or similar attribution information. If You create an Extension, You may add Your name as a Contributor, and add Your attribution notice, as an equally visible and functional element of any User-Visible Attribution Notice content. To ensure proper attribution, You must also include such User-Visible Attribution Notice in at least one location in the Software documentation where a user would be likely to look for such notice.

6.5 Additional Terms. You may choose to offer, and charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Licensed Software. However, You may do so only on Your own behalf, and not on behalf of the Licensor or any Contributor except as permitted under other agreements between you and Licensor or Contributor. You must make it clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Licensor and every Contributor for any liability plus attorney fees, costs, and related expenses due to any such action or claim incurred by the Licensor or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

6.6 Conflicts With Other Licenses. Where any portion of Your Extensions, by virtue of being Derivative Works of another product or similar circumstance, fall under the terms of another license, the terms of that license should be honored however You must also make Your Extensions available under this License. If the terms of this License continue to conflict with the terms of the other license you may write the Licensor for permission to resolve the conflict in a fashion that remains consistent with the intent of this License. Such permission will be granted at the sole discretion of the Licensor.

7.0 Versions of This License. Licensor may publish from time to time revised versions of the License. Once Licensed Software has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Licensed Software under the terms of any subsequent version of the License published by Licensor. No one other than Licensor has the right to modify the terms applicable to Licensed Software created under this License.

7.1 If You create or use a modified version of this License, which You may do only in order to apply it to software that is not already Licensed Software under this License, You must rename Your license so that it is not confusingly similar to this License, and must make it clear that Your license contains terms that differ from this License. In so naming Your license, You may not use any trademark of Licensor or of any Contributor. Should Your modifications to this License be limited to alteration of a) Section 13.8 solely to modify the legal Jurisdiction or Venue for disputes, b) EXHIBIT A solely to define License Notice text, or c) to EXHIBIT B solely to define a User-Visible Attribution Notice, You may continue to refer to Your License as the Reciprocal Community License or simply the RCL.

8.0 Disclaimer of Warranty. LICENSED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE LICENSED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. FURTHER THERE IS NO WARRANTY MADE AND ALL IMPLIED WARRANTIES ARE DISCLAIMED THAT THE LICENSED SOFTWARE MEETS OR COMPLIES WITH ANY DESCRIPTION OF PERFORMANCE OR OPERATION, SAID COMPATIBILITY AND SUITABILITY BEING YOUR RESPONSIBILITY. LICENSOR DISCLAIMS ANY WARRANTY, IMPLIED OREXPRESSED, THAT ANY CONTRIBUTOR'S EXTENSIONS MEET ANY STANDARD OF COMPATIBILITY OR DESCRIPTION OF PERFORMANCE. THE ENTIRE RISK AS TO THE QUALITY ANDPERFORMANCE OF THE LICENSED SOFTWARE IS WITH YOU. SHOULD LICENSED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (AND NOT THE LICENSOR OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. UNDER THE TERMS OF THIS LICENSOR WILL NOT SUPPORT THIS SOFTWARE AND IS UNDER NO OBLIGATION TO ISSUE UPDATES TO THIS SOFTWARE. LICENSOR HAS NO KNOWLEDGE OF ERRANT CODE OR VIRUS IN THIS SOFTWARE, BUT DOES NOT WARRANT THAT THE SOFTWARE IS FREE FROM SUCH ERRORS OR VIRUSES. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF LICENSED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

9.0 Limitation of Liability. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE LICENSOR, ANY CONTRIBUTOR, OR ANY DISTRIBUTOR OF LICENSED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTERFAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENTAPPLICABLE LAW PROHIBITS SUCH LIMITATION.

SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THISEXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10.0 Restricted Rights Legend. This Specification is provided with Restricted Rights. Use, duplication or disclosure by the U.S. government is subject to restrictions as set forth in (a) this Agreement pursuant to DFARs 227.7202-3(a); (b) subparagraph (c)(1)(i) of the Rights in Technical Data and Computer Software clause at DFARs 252.227-7013; or (c) the Commercial Computer Software Restricted Rights clause at FAR 52.227-19 subdivision (c)(1) and (2), as applicable. Contractor / manufacturer are the OPC Foundation, 16101 N. 82nd Street, Suite 3B, Scottsdale, AZ, 85260-1830 11.0 Responsibility for Claims. As between Licensor and Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License which specifically disclaims warranties and limits any liability of the Licensor.

This paragraph is to be used in conjunction with and controlled by the Disclaimer Of Warranties of Section 8, the Limitation Of Damages in Section 9, and the disclaimer against use for High Risk Activities in Section 10. The Licensor has thereby disclaimed all warranties and limited any damages that it is or may be liable for. You agree to work with Licensor and Contributors to distribute such responsibility on an equitable basis consistent with the terms of this License including Sections 8, 9, and 10. Nothing herein is intended or shall be deemed to constitute any admission of liability.

12.0 Termination. This License and all rights granted hereunder will terminate immediately in the event of the circumstances described in Section 136 or if applicable law prohibits or restricts You from fully and or specifically complying with Sections 3, 4 and/or 6, or prevents the enforceability of any of those Sections, and You must immediately discontinue any use of Licensed Software.

12.1 Automatic Termination Upon Breach. This License and the rights granted hereunder will terminate automatically if You fail to comply with the terms herein and fail to cure such breach within thirty (30) days of becoming aware of the breach. All sublicenses to the Licensed Software that are properly granted shall survive any termination of this License. Provisions that, by their nature, must remain in effect beyond the termination of this License, shall survive.

12.2 Termination Upon Assertion of Patent Infringement. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Licensor or a Contributor (Licensor or Contributor against whom You file such an action is referred to herein as "Respondent") alleging that Licensed Software directly or indirectly infringes any patent, then any and all rights granted by such Respondent to You under Sections 3 or 4 of this License shall terminate prospectively upon sixty (60) days notice from Respondent (the "Notice Period") unless within that Notice Period You either agree in writing (i) to pay Respondent a mutually agreeable reasonably royalty for Your past or future use of Licensed Software made by such Respondent, or (ii) withdraw Your litigation claim with respect to Licensed Software against such Respondent.

If within said Notice Period a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Licensor to You under Sections 3 and 4 automatically terminate at the expiration of said Notice Period.

12.3 Reasonable Value of This License. If You assert a patent infringement claim against Respondent alleging that Licensed Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by said Respondent under Sections 3 and 4 shall be taken into account in determining the amount or value of any payment or license.

12.4 No Retroactive Effect of Termination. In the event of termination under this Section all end user license agreements (excluding licenses to distributors and resellers) that have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

13.0 Miscellaneous.

13.1 U.S. Government End Users. The Licensed Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Licensed Software with only those rights set forth herein.

13.2 Relationship of Parties. This License will not be construed as creating an agency, partnership, joint venture, or any other form of legal association between or among You, Licensor, or any Contributor, and You will not represent to the contrary, whether expressly, by implication, appearance, or otherwise.

13.3 Independent Development. Nothing in this License will impair Licensor's right to acquire, license, develop, subcontract, market, or distribute technology or products that perform the same or similar functions as, or otherwise compete with, Extensions that You may develop, produce, market, or distribute.

13.4 Consent To Breach Not Waiver. Failure by Licensor or Contributor to enforce any provision of this License will not be deemed a waiver of future enforcement of that or any other provision.

13.5 Severability. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

13.6 Inability to Comply Due to Statute or Regulation. If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Licensed Software due to statute, judicial order, or regulation, then You cannot use, modify, or distribute the software.

13.7 Export Restrictions. You may be restricted with respect to downloading or otherwise acquiring, exporting, or reexporting the Licensed Software or any underlying information or technology by United States and other applicable laws and regulations. By downloading or by otherwise obtaining the Licensed Software, You are agreeing to be responsible for compliance with all applicable laws and regulations.

13.8 Arbitration, Jurisdiction & Venue. This License shall be governed by Minnesota law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. You expressly agree that any dispute relating to this License shall be submitted to binding arbitration under the rules then prevailing of the American Arbitration Association. You further agree that Minnesota USA is proper venue and grant such arbitration proceeding jurisdiction as may be appropriate for purposes of resolving any dispute under this License. Judgment upon any award made in arbitration may be entered and enforced in any court of competent jurisdiction. The arbitration shall award attorney's fees and costs of arbitration to the prevailing party. Should either party find it necessary to enforce its arbitration award or seek specific performance of such award in a civil court of competent jurisdiction, the prevailing party shall be entitled to reasonable attorney's fees and costs. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. You and Licensor expressly waive any rights to a jury trial in any litigation concerning Licensed Software or this License. Any law or regulation that provides that the language of a contract shall be construed against the drafter shall not apply to this License.

13.9 Entire Agreement. This License constitutes the entire agreement between the parties with respect to the subject matter hereof.

EXHIBIT A

The License Notice below must appear in each file of the Source Code of any copy You distribute of the Licensed Software or any Extensions thereto:

Unless explicitly acquired and licensed from Licensor under another license, the contents of this file are subject to the Reciprocal Community License ("RCL") Version 0.9, or subsequent versions as allowed by the RCL, and You may not copy or use this file in either source code or executable form, except in compliance with the terms and conditions of the RCL.

All software distributed under the RCL is provided strictly on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, AND LICENSOR HEREBY DISCLAIMS ALL SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, OR NON-INFRINGEMENT. See the RCL for specific language governing rights and limitations under the RCL.

EXHIBIT B

The User-Visible Attribution Notice below, when provided, must appear in each user-visible display as defined in Section 6.4 (c): "Portions copyright © by OPC Foundation, Inc. and licensed under the Reciprocal Community License (RCL)

[GPLv2 License]

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991 Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

50

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/ donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix 3 Supported Edgecross Basic Software Version

The following table shows the	version of Edgecross Basic	Software supported by OPC	UA Data Collector.

OPC UA Data Collector version ^{*1}	Data collector version ^{*2}	Data collector specifications version ^{*2}	Edgecross Basic Software version ^{*2}
1.00A	1	1.00	1.00 or later
1.01B	2		1.10 or later
1.02C	3		
1.03D	4		
1.04E or later	5		

*1 Can be checked in the screen displayed by selecting [Windows System] ⇔ [Control Panel] ⇔ [Programs] ⇔ [Programs and Features] from Windows Start.

*2 For the checking method, refer to the following:

Restrictions when using in Management Shell

The following shows restrictions for using OPC UA Data Collector in Management Shell.

Import and export

Each version has restrictions as shown below for importing or exporting a setting file.

 \bigcirc : Without restrictions, \triangle : With restrictions, \times : Not available

OPC UA Data Collector version	Importing a setting file in the same industrial PC as the one which exported the file	Importing a setting file in a different industrial PC from the one which exported the file
1.00A	×	×
1.01B or later	0	△*1

*1 An error occurs in starting Management Shell since a target device setting where OPC UA Data Collector is set is not available. In this case, set the target device setting again in the "Target Device Setting" screen, and the error will be removed.

Data model import and data model export

Each version has restrictions as shown below for importing and exporting a data model.

 \bigcirc : Without restrictions, \triangle : With restrictions, \times : Not available

OPC UA Data Collector version	Importing a data model in the same industrial PC as the one which exported the model	Importing a data model in a different industrial PC from the one which exported the model
1.02C or earlier	×	x
1.03D or later	0	△ ^{*1}

*1 An error occurs in starting Management Shell since a target device setting where OPC UA Data Collector is set is not available. In this case, set the target device setting again in the "Target Device Setting" screen, and the error will be removed.

Appendix 4 Added and Changed Function

This section shows the added and changed function of OPC UA Data Collector.

Added/changed contents	Version	Reference
Management Shell added in Edgecross Basic Software Ver.1.10 is supported.	1.01B	_

INDEX

Α
Accessible device
С
Client certificate 20 Collection parameter 22 Communication parameter 18
D
Data collection function14Data reading function16Data writing function16
E
Error code list
F
Functional specifications
L
Location parameter
0
Operational specifications
т
Troubleshooting by symptom

REVISIONS

Revision date	*Manual number	Description
May 2018	SH(NA)-081921ENG-A	First edition
May 2018	SH(NA)-081921ENG-B	Partial correction
September 2018	SH(NA)-081921ENG-C	Added or modified part Section 6.4
March 2019	SH(NA)-081921ENG-D	Added or modified parts Chapter 3, Section 4.1, Section 4.3, Section 5.1, Section 5.2, Section 5.3, Section 6.3, Appendix 3 Appendix 4
June 2019	SH(NA)-081921ENG-E	Partial correction
December 2019	SH(NA)-081921ENG-F	■Added or modified parts Section 4.1, Section 4.2, Section 6.1, Appendix 3
May 2021	SH(NA)-081921ENG-G	■Added or modified part Appendix 3
January 2022	SH(NA)-081921ENG-H	■Added or modified parts TERMS, Section 5.3, Appendix 2

*The manual number is given on the bottom left of the back cover.

Japanese manual number: SH-081920-I

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

© 2018 MITSUBISHI ELECTRIC CORPORATION

TRADEMARKS

Intel is either registered trademarks or trademarks of Intel Corporation in the United States and/or other countries.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

The company names, system names and product names mentioned in this manual are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as '[™]' or '[®]' are not specified in this manual.

SH(NA)-081921ENG-H(2201) MODEL: SW1DND-DCOPCUA-U-E

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

When exported from Japan, this manual does not require application to the Ministry of Economy, Trade and Industry for service transaction permission.

Specifications subject to change without notice.