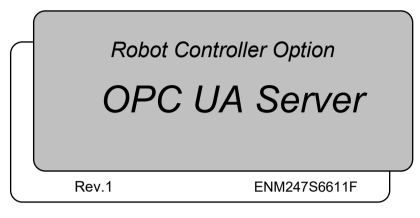
EPSON



Original instructions

Epson RC+ 8.0

Robot Controller Option OPC UA Server Rev.1

Robot Controller Option



Rev.1

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FOREWORD

Thank you for purchasing our robot products.

This manual contains the information necessary for the correct use of Epson OPC UA Server. Please carefully read this manual and other related manuals before installing the robot system.

Keep this manual handy for easy access at all times.

The robot system and its optional parts are shipped to our customers only after being subjected to the strictest quality controls, tests, and inspections to certify its compliance with our high performance standards. Please note that the basic performance of the product will not be exhibited if our robot system is used outside of the usage conditions and product specifications described in the manuals.

This manual describes possible dangers and consequences that we can foresee. Be sure to comply with safety precautions on this manual to use our robot system safety and correctly.

TRADEMARKS

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TRADEMARK NOTATION IN THIS MANUAL

Microsoft® Windows® 10 Operating system Microsoft® Windows® 11 Operating system Throughout this manual, Windows 10 and Windows 11 refer to above respective operating systems. In some cases, Windows refers generically to Windows 10 and Windows 11.

NOTICE

No part of this manual may be copied or reproduced without authorization. The contents of this manual are subject to change without notice. Please notify us if you should find any errors in this manual or if you have any comments regarding its contents.

MANUFACTURER

SEIKO EPSON CORPORATION

CONTACT INFORMATION

For detailed contact information, see "SUPPLIER" of the manual below. "Safety Manual"

Before Use

Before using this manual, be sure that you understand the following information.

The Installation Folder for Epson RC+ 8.0

You can change the path for the installation folder for Epson RC+ 8.0 anywhere. This manual assumes that Epson RC+ 8.0 is installed in C: :\EpsonRC80.

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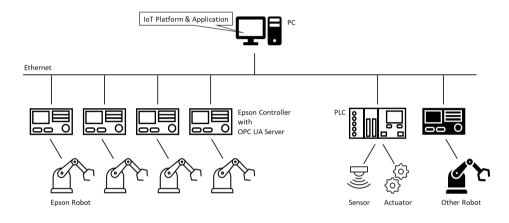
1. Introduction

1.1 Overview

This product is a Software that installed in the Robot Controllers. By using a software that has function of OPC UA Client that installed in PC, it is possible to get information or data of Robot or Controllers from OPC UA Server. The acquired information can be used in application built by customers on the IoT platform.

However, customers must build software that has OPC UA Client function and applications such as IoT platform.

Those are not covered by this product.



1.2 Features of This Product

1.2.1 OPC UA Server

This product has OPC UA Server which is supporting OPC UA Ver1.04. It also provides an Address Space that supports the Companion Specification of OPC UA for Robotics Part1 Ver.1.00 and provides following Vender Specific Extension of Epson.

- I/O

Acquires status of Controller's standard I/O and expansion I/O.

- Force sensor data Acquires data of force sensor of connected Robot.
- SPEL variable Acquires variable values of SPEL+ program.
- MotionLog
 Acquires values associated with controlling the robot.

It is possible to refer the Address Space from OPC UA Client, create subscription and monitor items.

End Point

OPC UA Client can connect OPC UA Server by using following URL.

opc.tcp://<IP Address>:<PortNo.>

IP Address: IP Address setting by user

PortNo.: Port No. setting by user

Certificate

OPC UA Client uses Server Certificate to judge the OPC UA Server is trustable that connecting to. To activate OPC UA Server, a Server Certificate will be needed.

User Certificate

It is possible to create UserName/Password to connect to the OPC UA Server.

Client Certificate

Client authentication using Client Certificate is possible.

Security

OPC UA Server supports standard Security mode and Security Policy of OPC UA.

1.2.2 OPC UA Configurator

OPC UA Configurator provides features such as OPC UA Server configuration and management of Certificate. Refer to 2. OPC UA Configurator for more detail.

1.3 System Configuration

1.3.1 Controller

When updating a Controller to firmware supported OPC UA Server, refer to each Controller manual or Controller Maintenance manual.

1.3.1.1 Operating Condition

Controllers and firmware versions that can use the OPC UA Server functions are as follows:

Controller Firmware version	RC90 / RC700	7.5.4 or later	
	T/VT	7.5.54 or later	
	RC800	8.0.0 or later	

1.3.1.2 Controller Setting

Controllers that use OPC UA Server need to be checked that configured IP Address, IP Mask, Default Gateway, and Passwords (if necessary). And need to be connected to Network by Ethernet. These settings can be done by Epson RC+. For more information, refer to *Epson RC+ User's Guide*.

1.3.2 Network

Make sure the cable is connected to the Ethernet port and network is configured. Also, check the system is configured as shown in system configuration example at *1.1 Overview*.

1.3.2.1 Cyber Security

Set and use private IP address for the Controller.

NOTE

When setting Global IP address for the Controller, note that there are risks of unauthorized access. Refer to *Epson RC+ User's Guide*.

2. OPC UA Configurator

2.1 Overview

OPC UA Configurator has following features.

Managing Controller connection

- Displaying OPC UA Server information
- Controlling Controllers collectively

Server Configuration

- Basic setting of the Server
- Settings of user configuration (UserName/Password)

Certificate

- Create or save Certificate / CSR
- Indicates expiration date of the Certificate

Activation

- Activates OPC UA Server licenses

2.2 Precautions

Precautions when using OPC UA Configurator.



When connecting or operating with Controller (OPC UA Server) using OPC UA Configurator, all Robots connected to the target Controller need to be in stopped state.

NOTE

There are some features you cannot use while Robot is operating. (or doing tasks)

2.3 How to Start the Software

To start OPC UA Configurator, click Epson RC+ menu - [Setup] -[System Configuration] - [OPC UA] - [General] - [OPC UA Configurator] button.

```
NOTE
```

- Make sure to change the Connection of Epson RC+ to Offline then start the OPC UA Configurator.
 - OPC UA Configurator can only be opened up to one on the computer at a time.

2.4 OPC UA Configurator GUI

2.4.1 Outline

Following shows what Home display of this application is consisted of.

- Menu bar
- Buttons to execute

Controller Information list

🔤 C	PC UA Configurator											-	×
Contr	Controller Certificate Server setting Option												
Ge	New Info Start	Stop											
	Name	Controller Type	IPAddress	Serial No.	Status	V	Activate	V	Certification type	Expiration date	Acquisition	date	
	USB	RC800A	N/A	R9W2020043	Run		Yes		Self signed	2025/4/2 5:07:56	2024/4/2 14	4:48:27	

2.4.2 Menu bar

Following shows items of menu bar.

Items Descriptions		
	Adding / deleting Controller, importing registered connection in	
Controller	Epson RC+ to the OPC UA Configurator.	
Certificate Settings regarding Certificate.		
Server setting Settings of Activation or Server.		
Option	Sets up the backup function.	

2.4.3 Buttons to Execute

These are executing buttons used often on OPC UA Configurator.

Clicking buttons to	do functions	following below.
Cherning outlond to	ao nanonono	Tomo wing bolow.

Items	Descriptions
Start	Start the OPC UA Server for the selected Controller. When multiple Controllers selected, it starts one by one in order.
Stop	Stop the OPC UA Server for the selected Controller. When multiple Controllers selected, it stops one by one in order.
Get New Info	Acquires information of the selected Controller and display it at Controller Information List.

2.4.4 Controller Information List

Displays Controller's data.

Check in the checkbox to select the Controller and it is possible to sort items.

Items	Descriptions
Name	Name of connection destination
Controller Type	Type of Controller
IP Address	IP Address of Controller
Serial No.	Serial No. of Controller
Status	Operation status of OPC UA Server
Expiration date	Expiration date of Server Certificate you've set
Certification type	Certificate type used as a Server Certificate
Activate	Displays Activation state of OPC UA Server
Acquisition date	Acquisition date and time to acquire information from the Controller.

2.4.4.1 Updating Information

When updating information of Controller displayed on the list, click [Get new info] button. Information is updated only for the Controller selected in the checkbox.



The information will be updated if you click the [Get new info] button. It won't be updated by other operation. The last date and time you've updated the information is displayed in the [Acquisition date and time].

2.4.4.2 Status: Displays Server Operating Status

Following shows Server status displayed in the list.

Status	Descriptions
Run	Server is running
Stop	Server is stopped
Error	Server could not run, or an error occurred during the Run / Stop.

2.4.4.3 Activate: Displays Activation Status

Following shows OPC UA Server activation status displayed in Controller Information List.

Status Descriptions			
Yes	OPC UA Server activation enabled		
No	OPC UA Server activation disabled		

2.4.4.4 Certificate type: Displays Specification of Server Certificate

Following show types of Server Certificate displayed in Controller Information List.

Types	Descriptions
Self signed	Set Self Signed Certificate as a Server Certificate.
User specified	Set a Certificate prepared by user as a Server Certificate.
CA signed	Set CA Signed Certificate as a Server Certificate.

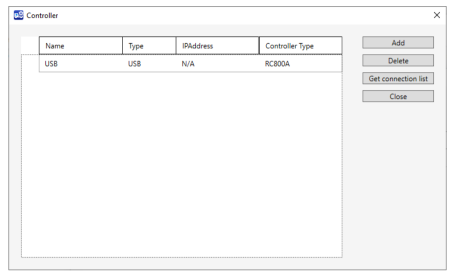
2.5 Managing Connection Destination

2.5.1 Adding Controllers

Adding Controllers to connection destination list.

(1) Select Home display Menu - [Controller].

[Controller] dialog will be displayed.



(2) Click [Add] button.

[Add controller] dialog will be displayed.

×
RC800 Series
RC800 Series
RC700/RC90/T/VT series

(3) Set each item.

ltems	Descriptions		
Name	Name of connection destination		
IP Address	Input IP Address of the Controller.		
Password	Input password to connect the Controller to Ethernet.		
	*: Input the password as same as the Controller password set		
	in the Epson RC+. Refer to Epson RC+ User's Guide for		
	more details.		
Controller Series	Select the Controller you wish to connect to.		

(4) Click [Apply] button.

Controller will be added in the connection destination list.

9 5	Controller X								
	1					Add			
		Name	Туре	IPAddress	Controller Type	Add			
		USB	USB	N/A	RC800A	Delete			
		Ethernet 1	Ethernet	192.168.0.1	RC800A	Get connection list			
						Close			

2.5.2 Deleting Controllers

This section describes deleting Controllers from the connection destination list.

 Select Home display Menu - [Controller]. [Controller] dialog will be displayed.

8	😳 Controller >								
		r	1		[
		Name	Туре	IPAddress	Controller Type	Add			
		USB	USB	N/A	RC800A	Delete			
		Ethernet 1	Ethernet	192.168.0.1	RC800A	Get connection list			
						Close			
						e e e e e			

(2) Check in the checkbox next to the list. Click [Delete] button.

	Name	Туре	IPAddress	Controller Type	Add
	USB	USB	N/A	RC800A	Delete
Z	Ethernet 1	Ethernet	192.168.0.1	RC800A	Get connection I
					Close

(3) You can see the Controller was deleted from the connection destination list.

	-			Add
Name	Туре	IPAddress	Controller Type	
USB	USB	N/A	RC800A	Delete
				Get connection
				Close
				L

2.5.3 Setting Connection Destination of Epson RC+

Importing registered Controller in Epson RC+ to the OPC UA Configurator.

(1) Select Home display Menu - [Controller]. [Controller] dialog will be displayed.

Name	Туре	IPAddress	Controller Type	Add
USB	USB	N/A	RC800A	Delete
				Get connection
				Close

(2) Click the [Get connection list] button. [Connection List] dialog will be displayed.

] Name	Туре	IPAddress	Controller Type	Import
Ethernet 1	Ethernet	192.168.0.1	RC800A	Close



- The registered connections in Epson RC+ will be displayed.
- The connections that Type is USB or Virtual are not displayed.
- IP addresses already in OPC UA Configurator's list of connections, or connections matching those names, will not be displayed.

(3) Check in the check box of the connection you want to import, and click the [Import] button.

	Name	Туре	IPAddress	Controller Type	Import
V	Ethernet 1	Ethernet	192.168.0.1	RC800A	Close

(4) After the import is complete, the dialog will be displayed says the process is complete.

	×
Processing is complete	
ОК	

(5) Click the [OK] button to go back to [Connection List] dialog. Click the [Close] button.

😫 Connection List						×	
	Select the controller to add.						
	Name	Туре	IPAddress	Controller Type	Import		
	Ethernet 1	Ethernet	192.168.0.1	RC800A	Close		
L							

(6) It goes back to the [Controller] dialog. The imported controller is added to the connection list as shown below.

Name	Туре	IPAddress	Controller Type	Add
USB	USB	N/A	RC800A	Delete
Ethernet 1	Ethernet	192.168.0.1	RC800A	Get connection li
L				Close

2.6 OPC UA Server Setting

It is possible to set at Home display Menu bar - [Server Setting]. Server Setting Menu has following items.

Items	Descriptions	
Basic Settings	Basic settings for the Server.	
User Displays users able to connect to the OPC UA Client in list-fo		
	It is possible to add/delete a user.	
Activation Settings for the Server activation.		
Import	Save the settings file saved on the PC to the Controller.	
Export	Save the settings file saved on the Controller to the PC.	

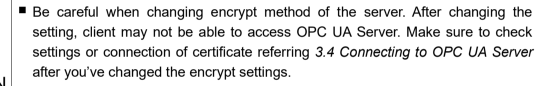


It is possible to use half-width alphanumeric character and underscore for file names. Other letters cannot be used.

If you select a single Controller that is using firmware version 8.0.0 or later, the Activation menu will not be selectable.

2.6.1 Basic Setting for Server

This section describes basic server settings.



- At normal usage, do not change the setting of Server Log of OPC UA Server. Default setting is OFF.
 - (1) Select a Controller to configure from the check box of Controller Information List.
 - (2) Select Home display Menu [Server Setting] [Basic Settings].[Basic settings] dialog to input OPC UA Server setting will be displayed.

📫 Basic settings		\times	
Port	4840		
Server set up mode	● Auto 🔿 Manual		
Security policy	Basic256 ~		
User token policy	○ Anonymous		
Server Log	○ On ● Off Delete log		
	Apply Close		

(3) Set each item.

Items	Description		
Port	Input Port number to connect to the OPC UA Server.		
	Do not use Port number used in following:		
	- Remote Ethernet		
	- Currently using TCP/IP Port number *		
	*: Check your Controller setting.		
	Refer to Epson RC+ User's Guide TCP/IP Software		
	Configuration for more detail.		
Server set up mode	It is possible to select the way to start OPC UA Server.		
	AUTO : Start the Server when Controller is ON.		
	MANUAL : Start the Server from operation of OPC UA		
	Configurator.		
Security policy	Following types of encryption scheme can be selected.		
	None (no encrypt)		
	Basic256		
	Basic256Rsa15		
	Basic256Sha256		
	Aes128Sha256RsaOaep		
	Aes256Sha256RsaPss		
	*: Be careful when changing encryption scheme types.		
User token policy	Following types of User Certificate can be selected.		
	Anonymous		
	UserName and Password		
Delete log	Delete log file of OPC UA Server.		
Server Log	Following shows Log function of OPC UA Server.		
	On		
	Off (Default)		
	*: Normally, do not change the setting.		
	- When changing Off to On, passcode input is required. Passcode		
	is "199532".		
	- The Server Log is turned On when a valid passcode entered.		
	OPC UA Server will stop when the Server Log capacity		
	exceeds the specified value.		

(4) Input items and click [Apply] button. The changes saved.When [Apply] button clicked, a dialog displayed says the Server will be stopped.

Click [OK] button.	
caution	\times
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

[Apply] button is not enabled when:

- some items are not inputted or unselected in setting dialog

An error dialog displayed when:

- wrong port number was inputted

2.6.2 Managing Users

2.6.2.1 Checking for User list

Displays all information of users who are allowed to connect OPC UA Server. The password will not be shown.

- (1) Select one Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Server Setting] [User].[UserList] dialog will be displayed.

🖼 UserList	×
Name	Add Delete

2.6.2.2 Adding User

Adding a user who are allowed to connect to OPC UA Server.

- (1) Select one Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Server Setting] [User].[UserList] dialog will be displayed.

🖼 UserList		×
	Name	Add
		Delete
		Close

(2) [UserList] dialog will not be displayed, (3) [AddUser] dialog will be displayed instead when:

- selecting multiple Controllers at check box of Controller Information List.
- (3) Click [Add] button.

[Add user] dialog will be displayed.

📫 Add user		×
Name	SampleUser	
Password	****	
	Apply Close	

[Add] button is not enabled when:

- already 10 users are registered.

(4) Set each item.

ltems	Descriptions		
Name	Enter a username.		
	Enter 8 letters or more and 32 letters or less with half-width		
	alphanumeric characters. (no symbols)		
Password	Enter a password.		
	Enter 8 letters or more and 32 letters with half-width		
	alphanumeric characters. (no symbols)		

(5) Click [Apply] button.

A dialog will be displayed says the Server will be stopped for server processing.

If you continue processing, click [OK] button. A user will be added. If [Cancel] button clicked, user will not be added.

caution	×
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

(6) During the process of user adding, [Processing] dialog will be displayed. If you click [Cancel] button, a dialog displayed says the process will be stopped. To stop user adding process, click [OK] button.

Processing that has already been completed cannot be undone.

Processing			×
	O%	(0 / 1 units)	
	0K.	Cancel	

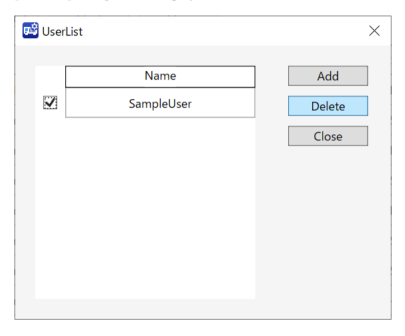
(7) After the process complete, a massage will be sent says process complete in the dialog. Click [OK] button.

Processing		\times
	100% (1 / 1 units)	
	OK	
	Processing is complete	

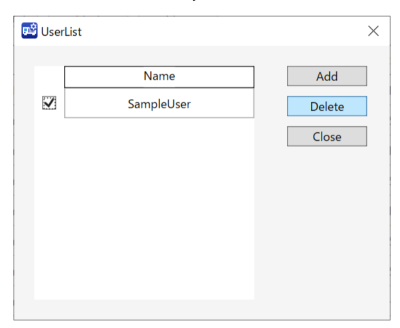
2.6.2.3 Deleting User

Deleting a user who are allowed to connect to OPC UA Server.

- (1) Select one Controller to configure from the checkbox of Controller Information List.
- (2) Select Home display Menu [Server Setting] [User].[UserList] dialog will be displayed.



(3) Check in the checkbox of users you want to delete from the list.



(4) Click [Delete] button.

A dialog will be displayed says the Server will be stopped for server processing.

If you continue processing, click [OK] button. A user will be deleted. If [Cancel] button clicked, user will not be deleted.

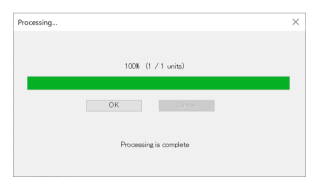
caution		×
Stop the OPC UA Server.If a file with sa it will be over written.	me name exists in the controller,	
	OK Cancel	

(5) During the process of user deleting, [Processing] dialog will be displayed. If you click [Cancel] button, a dialog displayed says the process will be stopped. To stop user deleting process, Click [OK] button.

Processing that has already been completed cannot be undone.

Processing			×
	O% ((0 / 1 units)	
	0K.	Cancel	

(6) After the process complete, following dialog will be displayed. Click [OK] button.



2.6.3 Activation (Firmware Versions Before 8.0.0 Only)

This function is enabled only for Controllers whose firmware version is earlier than 8.0.0. For Controllers with firmware version 8.0.0 and later, activation is executed from the Epson RC+ Options settings.

2.6.3.1 Activate OPC UA Server Function

This section describes how to activate OPC UA Server function.

Activate a Controller one by one

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Server Setting] [Activation]. [Activation] dialog to input setting will be displayed.

Retivation	2	×
Options key code	ACE68D10A9E260A80938]
License key	AAAA-BBBB-CCCC-DDDD	
Activation key	XXXX-YYYY-ZZZZ-0000-1111-2222]
	Apply Close	

(3) Set each item.

Items	Descriptions	
License key	Enter a license key of OPC UA for Robotics Part1.	
Activation key Enter an activation key.		

For how to acquire the license key and the activation key, refer to 5. *About Purchasing Products*.

Click [Apply] button. Activation process will be started using information of key you've entered.

[Apply] button is not enabled when:

- Some items are not entered.
- Number of letters are not enough.
- Other than half-width alphanumeric character was entered.

A dialog displayed says the Server will be stopped for activation.

caution	×
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

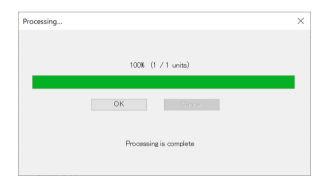
If you continue processing, click [OK] button. The Controller will be activated. If [Cancel] button clicked, activation will be canceled.

(4) During the process of activation, following dialog will be displayed. If you click [Cancel] button, a dialog displayed says the process will be canceled. To stop the process of activation, click [OK] button.

Processing that has already been completed cannot be undone.

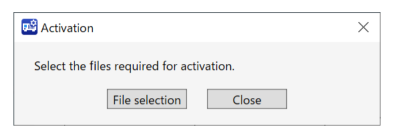
Processing	\times
0% (0 / 1 units)	
OK Cancel	

(5) After the process complete, following dialog will be displayed. Click [OK] button.



Activate Multiple Controllers at Once

- (1) Select multiple Controllers to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Server Setting] [Activation].[Activation] dialog will be displayed. Click [File selection] button.



(3) A dialog to select a file will be displayed.

📽 Select									×
← → • ↑ 🖡	> This PC	> Windows (C:) > Works > activat	ion > sample		~	Ü			
Organize • New	folder) •		?
inis PC	^	Name	Date modified	Туре	Size				
🧊 3D Objects		ActivationMulti.csv	7/30/2021 7:07 PM	Microsoft Excel CSV	1 KB				
Desktop									
Documents									
🕹 Downloads									
👌 Music									
Nictures									
🚆 Videos	- H.								
🐛 Windows (C:)									
🔮 Network									
	~								
F	ile <u>n</u> ame:					~	All files(*.*)		~
							<u>O</u> pen	Cancel	

- (4) Select a file listed information for activation.
- (5) Input following contents in the file. About the file format, refer to the *Appendix A*-*Format of Activation File*.
 - Controller serial No.
 - License key
 - Activation key

(6) Click [Apply] button of file setting dialog.

A dialog will be displayed says the Server will be stopped for activation.

caution	\times
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

If you continue processing, click [OK] button. The Controller will be activated. If [Cancel] button clicked, the process of activation will be canceled.

(7) During the process of activation, following dialog will be displayed. If you click [Cancel] button, it is possible to cancel the process.

Processing that has already been completed cannot be undone.

Processing			×
	0% (0	/1 units)	
	OK	Cancel	

An error message will be displayed in processing dialog when:

- The information of the Controller selected in the check box is not listed in the file selected in the file setting dialog.

2.6.4 Export Settings (Firmware Versions Before 8.0.0 Only)

Export settings files related to the OPC UA Server from the Controller to a PC. For Controllers with firmware version 8.0.0 and later, it is recommended that you export the files using Epson RC+'s Backup function.

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Server Setting] [Export].[Export] dialog will be displayed.

🖼 Export	×
Export the file related to the server settings to the specified folder on t	he PC.
Open the export destination parent folder Ex	Close

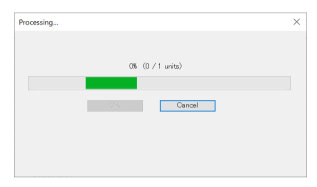
(3) Set each item at export dialog.

Items	Descriptions
Open the export destination	Displays the folder of export destination. Click [Open
parent folder	the export destination parent folder] button to open the parent folder of the export destination.

(4) Click [Export] button then a dialog displayed says it is overwriting on PC. To save and continue process, click [OK] button. The setting will be exported. Click [Cancel] button to cancel the export.

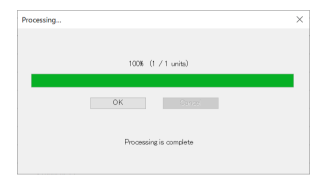


(5) During the process of export, following dialog will be displayed.



Click [Cancel] button, then a dialog displayed says export will be canceled. Click [OK] button to cancel the export. Processing that has already been completed exporting Controller cannot be undone.

(6) After completing the export, following dialog will be displayed. Click [OK] button.



2.6.5 Importing Settings (Firmware Versions Before 8.0.0 Only)

Import a PC's activation key file and a server settings file to the Controller. For Controllers with firmware version 8.0.0 and later, it is recommended that you import the files using Epson RC+'s Backup function.

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Server Setting] [Import]. [Import] dialog will be displayed.

🖼 Import	\times
Restore server settings and activation status.	
Open the import source parent folder Import Close	

(3) Set each item at import dialog.

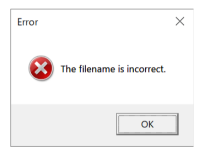
Item	Description
Open the import	Displays the folder of export destination. Click [Open the import
source parent	source parent folder] button to open the parent folder of the
folder	import source.

(4) Click [Import] button.

Import will be executed.

An error dialog will be displayed before executing import when:

- File name to import is incorrect. (Do not rename the exported file.)



(5) Click [Import] button. A dialog displayed says the server will be stopped and overwrite for import.

Click [OK] button to continue the process. The setting will be imported. Click [Cancel] button to cancel the import setting.

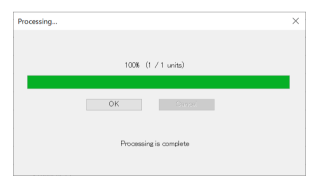
caution		×
Stop the OPC UA Server.If a file with sar it will be over written.	ne name exists in the controll	er,
	OK Canc	el

(6) During the process of import, following dialog will be displayed. If you click[Cancel] button, a dialog displayed says the process will be canceled. Then you click[OK] button, import will be canceled.

Processing that has already been completed cannot be undone.

		×
O% (C) / 1 units)	
0K.	Cancel	
		0% (0 / 1 units) 0% Cancel

(7) After completing the import, following dialog will be displayed. Click [OK] button.



2.7 About Certificate

Following Certificates are possible to configure from Home display Menu bar-[Certificate]. It has following items.

Items	Descriptions
Create/Save	Creates a Server Certificate or saves it in the Controller.
Export	Exports Self signed Server Certificate to PC.
(Self signed)	
Type select	Setup type of the Server Certificate.
Client certificate	Displays a Client Certificate or saves in the Controller.
CRL	Manages registration of CRL.

NOTE

It is possible to use half-width alphanumeric character and underscore for file names. Other letters cannot be used.

2.7.1 Creating/Saving Server Certificate

Creates / saves the Server Certificate to the Controller.

Select one of the three type of the Server Certificate describes in next section. And save it in the Controller. Mostly the last one saved is selected as a valid Server Certificate. To activate OPC UA Server, a Server Certificate needs to be registered at minimum.

2.7.1.1 Steps of Creating/Saving Server Certificate

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [Create/Save], then pull down menu of Certificate type will be displayed. Following shows construction of the menu. However, User specified menus are enabled only when you have selected a single Controller whose firmware version is prior to 8.0.0.

Items	Descriptions
Self signed	Create and register of Self signed Certificate.
User specified	Register a Certificate user prepared and private key.
CA signed	Create CSR and register of CA Certificate.

2.7.1.2 Creating Self Signed Certificate

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [Create/Save] [Self signed].[Self signed] dialog to create Self signed Certificate will be displayed.

🖼 Self signed	×
CN	EpsonRC.Sample.192.168.0.1
Country	
State or Province Name	
Locality Name	
Organization	
Key Size	1024 ~
Expiration date (year)	1 ~
	Create/Save Close

Items	Descriptions	Examples
CN	Enter a common name. <epsonrc.serial controller.ip<br="" no.="" of="">Address] is entered at first. (It is same as Application Name of OPC UA server. If it changed, a warning when connecting from OPC UA client may displayed because name is not matched.)</epsonrc.serial>	EpsonRC.SN0000123.192.168.010.001
Country	Enter your country. Enter a country code referring ISO 3166-1 alpha-2.	JP
State or Province Name	Enter your State or Province Name.	Nagano
Locality Name	Enter your Locality Name.	Azumino
Organization	Enter your Organization Name.	Epson
Key Size	Select a private key size to create. Length of the key you can select depends on the communication encrypt system selected at [Basic Setting]. None: 2048(bit) Basic256: 1024/2048(bit) Basic128Rsa15: 1024/2048(bit) Basic256Sha256: 2048/4096(bit) Aes128Sha256RsaOaep: 2048/4096(bit) Aes256Sha256RsaPss: 2048/4096(bit)	-
Expiration date (year)	Select an expiration date of Self signed Certificate to create. 1 to 10 years can be entered.	-

(3) Set each item at [Self signed] dialog to create Self signed Certificate.

(4) Click [Create/Save] button.

A dialog displayed says the server will be stopped and overwritten to configure the server settings.

Click [OK] button to continue the process. Self signed Certificate will be created and registered. Click [Cancel] button to cancel saving Certificate.

caution		×
Stop the OPC UA Server.If a file with sa it will be over written.	me name exists in the	controller,
	ОК	Cancel

When doing back up the created Self signed Certificate automatically, please set it in the application settings. Refer to *2.8.1 Backup Setting* for more details.

(5) During the process of creating Self signed Certificate, following dialog will be displayed. Click [Cancel] button, then a dialog displayed says process will be canceled. If you want to cancel creating Self signed Certificate, click [OK] button. The Self signed Certificate of Controller that has already been completed processing cannot be deleted.

Processing	×
0% (0 / 1 units)	
0K. Cancel	
0K Cancel	

(6) After completing the process of Creating Self signed Certificate, following dialog will be displayed. Click [OK] button.

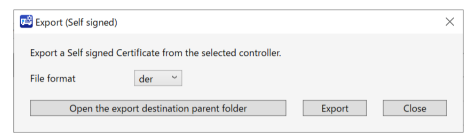
Processing	×
100% (1 / 1 units)	
OK Gancel	
Processing is complete	

Precautions when selecting multiple Controllers

- User editing is invalid for CN.
- Entered value other than CN will be applied for all controller's certificate.
- Self signed Certificate to create will be the same except CN.

2.7.1.3 Exporting Self Signed Certificate

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [Export].[Export (Self signed)] dialog will be displayed.



(3) Click [Export] button at Export dialog.

The exported files are saved for each Controller like following.

"C:\EpsonRC80\OPCUA\<Controller serial No.>\SelfSigned" folder



The extension is the one that setup in File Format of Export dialog. (.der or .pem)

Click [Export] button then a dialog displayed says it is saved in PC and overwritten. Click [OK] button to overwrite and continue the process. Self signed Certificate will be exported. Click [Cancel] button to cancel exporting the Self signed Certificate.

caution	×
If a file with same name exists in the controller, it will be over written.	
OK Cancel	

2.7.1.4 User Specified Certificate



When creating a Certificate or private key with a tool other than this application, for the certificate creation library such as OpenSSL used by the tool, use the version of OpenSSL installed on the PC using this application or one compatible with it. Operation is not guaranteed when using different version of OpenSSL.

This function is enabled only when you have selected a single Controller that is using a firmware version prior to 8.0.0.

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [Create/Save] [User specified]. [User specified] dialog will be displayed.

😅 User specified		×
File format	 Certificate with encryption key (PKCS # 12) Certificate/Private key 	
Enter the password of the key file		
Open the impor	t source parent folder Import	Close

[User specified] can not be selected when:

- Selecting multiple Controllers.
- (3) Set each item at [User specified] dialog.

When "Certificate with encryption key" is selected:

- You will need to enter the password you set when you created the Certificate with encryption key.
- The Certificate files you want to register need to be saved only one in following folder for each Controller.

"C:\EpsonRC80\OPCUA\<Controller serial No.>\UserSpecified " folder

Name the Certificate file with half half-width alphanumeric characters and underscores. Enter the extension with pfx.

When "Certificate/Private key" is selected:

- The Certificate files you want to register need to be saved only one in following folder for each Controller.

"C:\EpsonRC80\OPCUA\<Controller serial No.>\UserSpecified " folder

Name the Certificate file with half half-width alphanumeric characters and underscores. Enter the extension with der.

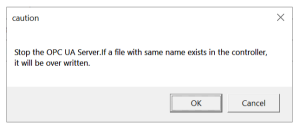
The files of private key you want to register need to be saved only one in following folder for each Controller just.
 "C:\EpsonRC80\OPCUA\<Controller serial No.>\UserSpecified " folder

Name the Certificate file with half half-width alphanumeric characters and underscores. Enter the extension with key.

ltem	Description
Open the import	Displays designated folder of export destination. Click
source parent folder	[Open the import source parent folder] button to open
	designated folder of the import.

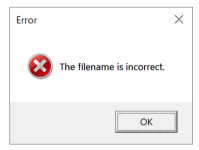
(4) Import the Certificate with encrypt or Certificate and private key from PC to the Controller depending on the type of the file you selected in (3). Click [Import] button, then a dialog will be displayed says the server will be stopped and overwritten for the import process.

Click [OK] button to continue the process. User specified Certificate will be imported. Click [Cancel] button to stop importing the Use specified Certificate.

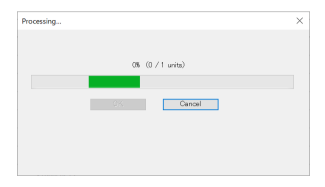


An error dialog will be displayed before importing when:

- File name to import is incorrect. For about correct file name, refer to step (3).



(5) During the process of importing User specified Certificate, following dialog will be displayed. Click [Cancel] button then a dialog will be displayed says import will be canceled. Click [OK] button to stop importing the User specified Certificate. Processing that has already been completed cannot be undone.



2.7.1.5 CA Signed Certificate

Creating CSR

If you click the [Create / Save] button when creating a CSR, the CA certificate you are currently using will be invalidated.

- (1) Select a Controller to configure from the check box of Controller Information List.
- Select Home display Menu [Certificate] [Create/Save] [CA signed]. [CA signed] will be displayed.

📫 CA signed	×
CSR	Create
CA Signed Certificate	Import(.der)
	Close

(3) Click [Create] button.

[CSR] dialog will be displayed. CSR will be needed when issuing the CA signed Certificate.

🖼 CSR	X
CN	EpsonRC.Sample.192.168.0.1
Country	
State or Province Name	
Locality Name	
Organization	
Key Size	1024 ~
CSR File Format	der ~
	Create/Save Close

(4) Set each item at dialog of creating CSR.

Created CSR files will be saved in following folder.

"C:\EpsonRC80\OPCUA\<Controller serial No.>\CSR" folder

The extension is the one that setup in CSR File Format of creating CSR dialog. (.der or .pem)

Items	Descriptions	Examples
CN	Enter a common name.	EpsonRC.SN0000123.192.168.010.001
	<epsonrc.serial no.="" of<="" td=""><td></td></epsonrc.serial>	
	Controller.IP Address> is entered at	
	first. (It is same as Application Name	
	of OPC UA server. If it changed, a	
	warning when connecting from OPC	
	UA client may displayed because	
	name is not matched.)	
Country	Enter your country.	JP
	Enter a country code referring ISO	
	3166-1 alpha-2.	
State or Province Name	Enter your State or Province Name.	Nagano
Locality Name	Enter your Locality Name.	(city)
		Azumino
Organization	Enter your Organization Name.	(company)
		Epson
Key Size	Select a private key size to create.	-
	Length of the key you can select	
	depends on the communication	
	encrypt system selected at [Basic	
	Setting].	
	None: 2048(bit)	
	Basic256: 1024/2048(bit)	
	Basic128Rsa15: 1024/2048(bit)	
	Basic256Sha256: 2048/4096(bit)	
	Aes128Sha256RsaOaep:	
	2048/4096(bit)	
	Aes256Sha256RsaPss:	
	2048/4096(bit)	
CSR File Format	Select a n encoding way of the	-
	private key file when generating the	
	private key file.	
	der	
	pem	

- (5) Click [Create/Save] button. Start creating CSR.
- (6) Clicking [Create/Save] button makes CA Certificate invalid that currently using. Send the created CSR to CA and issuing the CA Certificate. Before start working on the step (7), save only one in each of the following folders corresponding to the target

Controller. Name the Certificate file with half-width alphanumeric characters and underscores. Enter the extension with der.

"C:\EpsonRC80\OPCUA\<Controller serial No.>\CASigned " folder

Precautions when selecting multiple Controllers

NOTE CN will be setup automatically by OPC UA Configurator.

NOTE

Entered values except CN are applied to CSR of all Controllers.

Importing CA Certificate

- (7) Select a Controller to configure from the check box of Controller Information List.
- (8) Start importing the CA Certificate to PC from Controller. Click [Import] button then a dialog will be displayed says the server stops when saving CA Certificate to the Controller and the Certificate will be overwritten.

caution	Х
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

Click [OK] button, import will be done.

×
1 units)
Cancel

An error message will be displayed progress dialog and import will be canceled when:

- The certificate imported from PC to Controller and CSR that saved in Controller do not match.
- (9) After complete importing CA Certificate, following dialog will be displayed. Click [OK] button.

Processing	Х
1 00%	(1 / 1 units)
OK	Cancel
Processi	ing is complete

2.7.2 Setup using type of Server Certificate

There are some ways to create the Server Certificate. It is possible to specify the Certificate type using for OPC UA Configurator.

2.7.2.1 Auto Setup Function for Server Certificate

When saving the Certificate file in the Controller of OPCUA Configurator, the using type of Certificate will be selected automatically.

2.7.2.2 Type Setting of Server Certificate

- (1) Select a Controller to configure from the check box of Controller Information List.
- Select Home display Menu [Certificate] [Type Selection]. [Type select] dialog will be displayed.

🥂 Type select		×
Select the server of	ertificate type to use	
Current type	Self signed	
Selected type	Self signed	~
	Apply	Close
	Арріу	Close

(3) Select the Certificate type you want to use for the Server Certificate from the [Selected type] pull-down menu. However, if you have selected one Controller using firmware version 8.0.0 or later, "User specified" will not appear in the list.

瞠 Type select		×
Select the server c	ertificate type to use	
Current type	Self signed	
Selected type	Self signed ~	
	Self signed	1
	User specified	Close
	CA signed	

(4) Click [Apply] button.

Start setup for using type of the Server Certificate.

An error dialog will be displayed when:

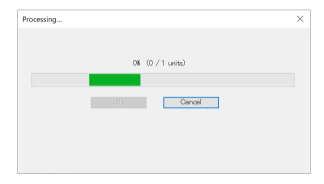
- Selected Certificate is not saved.

(5) Following dialog will be displayed to inform you that the server will be stopped for configuring the Server Certificate type displaying following dialog.

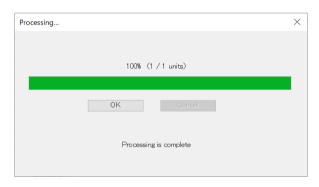


To continue the process, click [OK] button. The setting for using type of Server Certificate will be done. Click [Cancel] button to cancel the setting.

(6) During the process of setting the Server Certificate type, following dialog will be displayed. Click [Cancel] button then a dialog will be displayed says the process will be canceled. Click [OK] button to stop setting up for Server Certificate type. Processing that has already been completed cannot be undone.



(7) After completing the setup for the using type of Server Certificate, following dialog will be displayed. Click [OK] button.



2.7.3 Client Certificate

Client Certificate will be used for Client authentication when connecting to OPC UA Sever. It is possible to import Client Certificate to OPC UA Server or to manage imported Client Certificate by using OPC UA Configurator. You can also manage Issuer certificates, which are included in certificate chains. The function for managing Issuers' certificates is supported by Controllers using firmware version 8.0.0 or later.

2.7.3.1 Displaying Information of Client Certificate

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu– [Certificate] [Client Certificate].
- (3) After the process, a dialog displayed says it is completed. Click [OK] button, then [Client certificate] dialog will be displayed.

😼 Clie	ntCertificate					×
Tru	sted					
	Name	Issued to	Issued by	SerialNo.	Expiration date	Add
						Delete
						Untrust
Rej	ected					
	Name	Issued to	Issued by	SerialNo.	Expiration date	Trust
						Delete
lssu	iers					
	Name	Issued to	Issued by	SerialNo.	Expiration date	Add
						Delete
						Close

The following describes the Trust, Rejected, and Issuers lists displayed in the [Client certificate] dialog.

Items	Descriptions		
Name File name of the Client Certificate that acquired.			
Issued to	The issue destination of the Client Certificate.		
Issued by The issuer of the Client Certificate.			
Serial No.	Serial Number of the Client Certificate.		
Expiration date	The expiration date of the Client Certificate.		

2.7.3.2 Deleting Client Certificate

It is possible to select and delete the Client Certificate imported in the OPC UA Server.

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [Client Certificate].[Client certificate] dialog will be displayed.

ru	sted					
	Name	Issued to	Issued by	SerialNo.	Expiration date	Add
4	uaexpert.der	UaExpert@JP2000517	UaExpert@JP2000517	60f1168d	7/15/2026 5:18:05 AM	Delete
						Untrust
lej	ected					
	Name	Issued to	Issued by	SerialNo.	Expiration date	Trust
						Delete
ssu	iers					
	Name	Issued to	Issued by	SerialNo.	Expiration date	Add
						Delete
						Close

(3) Check in the check box in next of the list, click [Delete] button. The Client Certificate will be deleted from the Certificate list.

rusted Name	Issued to	Issued by	SerialNo.	Expiration date	Add
Name	Issued to	issued by	Senaiivo.	Expiration date	
					Delete
					Untrust
-1					
ejected	Issued to	1	SerialNo.	Expiration date	Trust
Name	Issued to	Issued by	Serialino.	Expiration date	Trust
					Delete
suers					
Name	Issued to	Issued by	SerialNo.	Expiration date	Add
					Delete

2.7.3.3 Importing Client Certificate

It is possible to import (register) Client Certificate to OPC UA Server.

When importing with one Controller

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [Client Certificate].
 [Client certificate] will be displayed.
 Add to Trusted: Click the [Add] button to the right of the Trusted list.
 Add to Issuers: Click the [Add] button to the right of the Issuers list.

ClientCertificate					:
Trusted					
Name	Issued to	Issued by	SerialNo.	Expiration date	Add
					Delete
					Untrust
Rejected					
Name	Issued to	Issued by	SerialNo.	Expiration date	Trust
					Delete
Issuers					
Name	Issued to	Issued by	SerialNo.	Expiration date	Add
				·	Delete
					Close

(3) Following dialog to select a file will be displayed. Click [Open] button.

← → ~ ↑ <mark> </mark> > Tł	his PC > Windows (C:) > Works > Clie	nttCert > sample		~	U	℅ Search sample	е	
Organize • New fold	ler) EI	-	
.> This PC	□ Name	Date modified	Туре	Size				
3D Objects	🗔 sample.der	7/30/2021 6:45 PM	Security Certificate	2 KB				
E Desktop								
Documents								
🖊 Downloads								
Music								
Notures								
🚼 Videos								
🐛 Windows (C:)								
Network								
File <u>n</u> a					~	All files(*.*)		



Do not use space or full-width character for the file name.

(4) A dialog will be displayed says it is overwritten for import process.

To overwrite and continue the process, click [OK] button. The Client Certificate will be imported. If you click [Cancel] button, importing the Client Certificate will be canceled.

caution	×
Stop the OPC UA Server. If a file with same name exists in the controller, it will be over written.	
OK Cancel	

An error dialog is displayed, and import will be canceled when:

- There are no files, or the file is invalid.
- The number of files exceeds the upper limit (up to 10 files)
- (5) During the importing the Client Certificate, following dialog will be displayed. Click [Cancel] button, a dialog will be displayed says the process will be canceled. Click [OK] button to stop importing the Client Certificate. Processing that has already been completed cannot be undone.

Processing		×
	0% (0 / 1 units)	
	OK. Cancel	

(6) After complete importing the Client Certificate, following dialog will be displayed. Click [OK] button of the dialog.

Processing			×
	100%	(1 / 1 units)	
	OK	Cancel	
	Proces	sing is complete	

When importing with multiple Controllers

- (1) Select multiple Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [ClientCertificate].
 [Client certificate] dialog will be displayed. Click the [Trusted]or [Issuers] button depending on which list you want to add to.

📫 Client certificate							
Select the client certificate you want to add.							
Trusted	Issuers	Close					

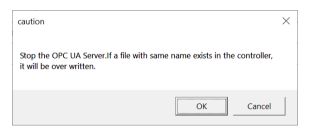
(3) A dialog to select a file will be displayed. Click [Open] button.

Select												
→ * ↑ 1 > T	'his I	PC > Windows (C:) > Works > Cli	enttCert ≯ sample	2			~	U	♀ Search sam	ple		
rganize • New fold	der								8	•		
S This PC	•	Name ^		Date modified	Туре	Size						
🗊 3D Objects		🗔 sample.der		7/30/2021 6:45 PM	Security Certificate		2 KB					
Desktop												
Documents												
Downloads												
Music	i.											
Notures												
Videos												
😂 Windows (C:)												
Network												
									All (1 / 4 4)			
File <u>n</u>	iame	2						~	All files(*.*)			
									<u>O</u> pen	(ancel	



Do not use space or full-width character for the file name.

(4) A dialog will be displayed says the Server will stop and overwritten to import. Click [OK] button



An error dialog will be displayed, and import will not be performed when:

- The number of files exceeds the upper limit (up to 50 files).
- There are no files, or the file is invalid.

2.7.3.4 Displaying CRL Files in a List-Form

- (1) Select one Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [CRL].
- (3) [CRL] dialog will be displayed.

📫 CRL		\times
	Name	Add
	sample.crl	Delete
		Close

CRL dialog will not be displayed when:

- Multiple Controllers are selected.

2.7.3.5 Deleting CRL Files

- (1) Select one Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [CRL].
- (3) [CRL] dialog will be displayed.

飇 CRL		×
	Name	Add
\checkmark	sample.crl	Delete
		Close

- (4) Check in the check box in next of the list and click [Delete] button.
- (5) A dialog will be displayed says the Server will be stopped. Click [OK] button.

caution	×
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

2.7.3.6 Importing CRL Files

When importing with one Controller:

- (1) Select a Controller to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [CRL].[CRL] dialog will be displayed. Click [Add] button.

🖼 CRL			\times
	Γ		
	Name	Add	
	sample.crl	Delete	
		Close	

(3) A dialog to select a file will be displayed. Click [Open] button.

🔊 Select											×
← → ▼ ↑ 🖡 > This PC > Windows (C:) > Works > crl > crl 🗸 🗸							Ü				
Organize • New	/ folde	r							• 11		?
, This PC	^		Name	Date modified	Туре	Size					
🗊 3D Objects			E sample.crl	4/12/2021 1:19 PM	Certificate Revocation	35 KB					
📃 Desktop											
🖹 Documents											
🖊 Downloads											
👌 Music											
Not the second s											
🚟 Videos											
ڬ Windows (C:)											
🔮 Network											
~	~										
F	ile <u>n</u> ar	ne:					~	All files(*.*)			\sim
								<u>O</u> pen	(Cancel	



Do not use space or full-width character for the file name.

(4) A dialog will be displayed says the Server will stop and overwritten to import. Click [OK] button.

caution	×
Stop the OPC UA Server.If a file with same name exists in the controller, it will be over written.	
OK Cancel	

An error dialog will be displayed, and import will not be performed when:

- There are no files, or the file is invalid.
- The number of files exceeds the upper limit (up to 50 files).

When importing with multiple Controllers:

- (1) Select multiple Controllers to configure from the check box of Controller Information List.
- (2) Select Home display Menu [Certificate] [CRL].[CRL] dialog will be displayed. Click [File selection] button.

🖼 CRL	×
Select the file you want to add.	
File selection Close	

(3) A dialog to select a file will be displayed. Click [Open] button.

	PC > Windows (C:) > Works > crl					v D	₽ Search		
folder									
^	Name ^		Date modified	Туре	Size				
	sample.crl		4/12/2021 1:19 PM	Certificate Revocation	35	KB			
н.									
~									
		Name	Name	Name Date modified Sample.crl d/12/2021 1:19 PM	Name Date modified Type If sample.crl d/12/2021 1:19 PM Certificate Revocation	 Name Date modified Type Size sample.crl 4/12/2021 1:19 PM Certificate Revocation 35 	Name Date modified Type Size I sample.orl 4/12/2021 1:19 PM Certificate Revocation 35 KB	▲ Name Date modified Type Size ■ ■ asample.orl 4/12/2021 11:19 PM Certificate Revocation 35 KB	Name Date modified Type Size Sample.crl 4/12/2021 1:19 PM Certificate Revocation 35 kB



Do not use space or full-width character for the file name.

(4) A dialog will be displayed says the Server will stop and overwritten to import. Click [OK] button.



An error dialog will be displayed, and import will not be performed when:

- There are no files, or the file is invalid.
- The number of files exceeds the upper limit (up to 50 files)

2.8 Setting of OPC UA Configurator

It is possible to configure in Home display Menu - [Option]. Option menu has following items.

Items	Descriptions
Back up	Setting the backup function of the file created with the application.

2.8.1 Backup Setting

When you create the Self signed Server Certificate, you can configure whether to back up the created Server Certificate and private key to the PC.



The private key is very important for the security. Be careful managing the private key.

(1) Select Home display Menu – [Option] – [Back up] to start configuring back up.

	UA Configurator				_						- 🗆 X
	on Off rt	Back up Stop									
[Name	Controller Type	IPAddress	Serial No.	Status	▼	Activate	▼	Certification type	Expiration date	Acquisition date
•	USB	RC90B	N/A	R9W2020043	Run		Yes		Self signed	2025/4/2 5:07:56	2024/4/2 15:21:10
•	Sample	RC800A	192.168.0.1								

(2) If [On] selected, the backup of file you created is automatically created. Created files are in:

Self Signed Certificate "C:\EpsonRC80\OPCUA\<Controller serial No.>\CASigned" folder

If [Off] selected, no backups created.

You can backup Self signed Server Certificate created in this application, Private key file or CSR and Private key file. However, for Controllers with firmware version 8.0.0 or later, no backup will be generated for the Private key file. CA signed Server Certificate, a Server Certificate prepared by customer, Client Certificate and CRL need to be backed up by the customers.

3. OPC UA Server

3.1 Specifications of the OPC UA Server

Items	Specifications
OPC UA Version	Ver.1.04
Data Encoding	UA Binary
Security Mode	Sign&Encrypt
	Sign
	None
Security Policy	None
	Basic256
	Basic128Rsa15
	Basic256Sha256
	Aes128Sha256RsaOaep
	Aes256Sha256RsaPss
Client Certificate	Authentication by Certificate.
	Possible to register up to 10 files for Client
	Certificate/CRL.
User Token Policy	UserName and Password
	Anonymous
User Certificate	Authentication by UserName and Password.
	Possible to register up to 10 users.
Endpoint URL	opc.tcp:// <ip address="">:<portno.></portno.></ip>
Minimum Publishing Interval	100 ms

Following shows specification of OPC UA Server.

3.2 Address Space

3.2.1 Introduction

For OPC UA, the unit that represents the information and functions of the target device is called as "node". Each node has various parameters (also called as Attribute or Property), and each content of parameter shows actual information of target device. Also tying a node and other node with a relationship of "Reference" is how node is structured. The space in which such structured nodes are (conceptually) arranged is called the address space. Address space is a where data used by OPC UA Sever is placed.



When changing structure of Robot or option (DU, I/O board tec.), the node ID may be changed. After changed the structure, check for the node ID.

3.2.2 Covered Companion Spec

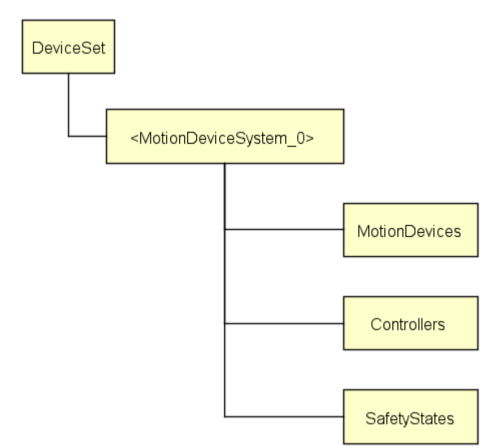
This product covers CS (Companion Specification) Robotics Part1 Ver1.00.

Following describes address space of this product and data assigned in each node.

Refer to OPC UA Online Reference for detailed specification of each node.

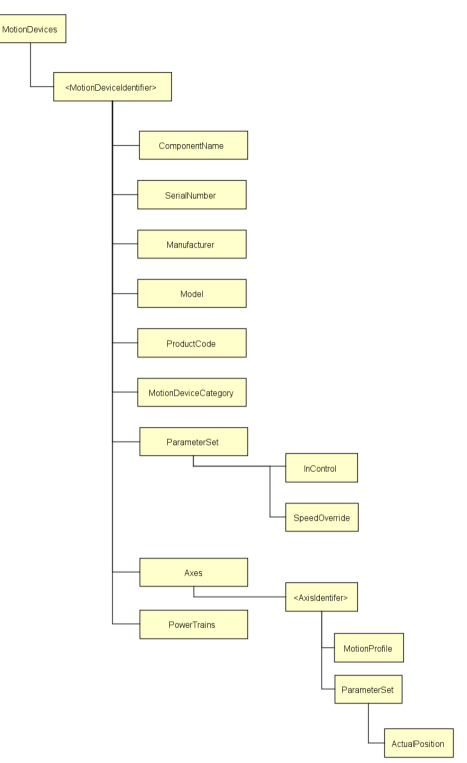
3.2.2.1 Supporting for OPC UA for Robotics

Device Set



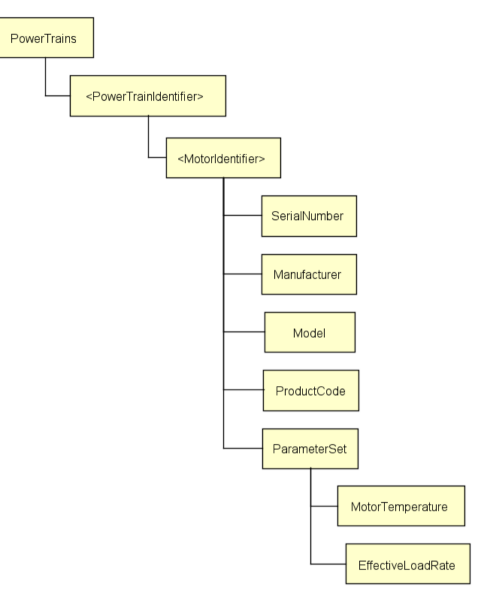
Names	Descriptions
<motiondevicesystem_0></motiondevicesystem_0>	Indicates a Controller installed OPC UA Server and a
	device that under its control.
MotionDevices	Container of instance of MotionDeviceType.
Controllers	Container of instance of ControllerType.
SafetyStates	Container of instance of SafetyStateType.

MotionDevices



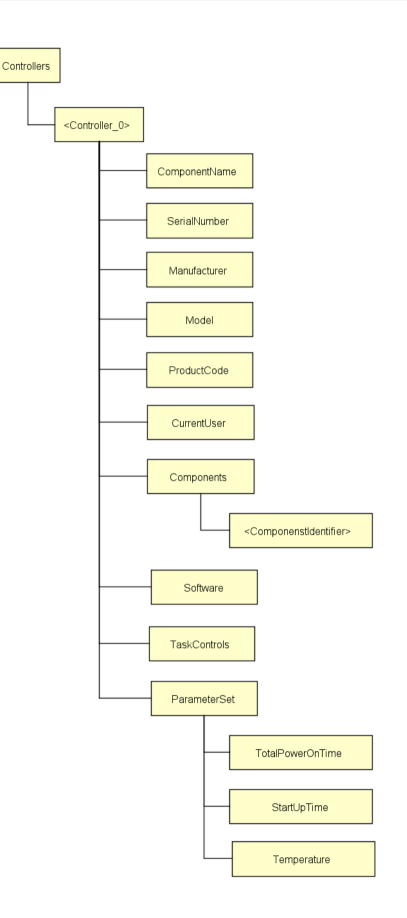
Names	Descriptions
<motiondeviceidentifier></motiondeviceidentifier>	Indicates robot itself.
ComponentName	Indicates robot name. It is possible to setup in Epson RC+.
SerialNumber	Serial number of the robot.
Manufacturer	Manufacturer of the robot.
Model	Model name of the robot.
ProductCode	Model name of the robot.
MotionDeviceCategory	Robot category based on ISO 8373. (1 for 6-axis robot, 2 for SCARA robot)
InControl	Indicates the motor is ON or OFF.
SpeedOverride	Percentage of current speed. A value that can be configured in SpeedFactor command.
Axes	Container of instance of AxisType.
<axisidentifier></axisidentifier>	Indicates a movable axis.
MotionProfile	Indicates a kind of axis. Rotation axis is 1, straight axis is 3. For example, J3 is 3 for SCARA robot, and others are 1.
ActualPosition	Current position of axis.
PowerTrains	Container of instance of PowerTrainType.

PowerTrains



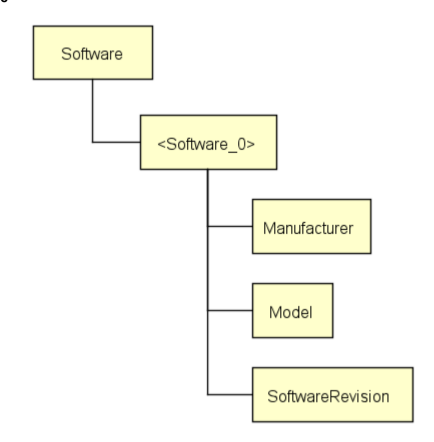
Names	Descriptions
<powertrainidentifier></powertrainidentifier>	Drive mechanism (a pair of motor and gear)
<motoridentifier></motoridentifier>	Motor
SerialNumber	Not supported (Null)
Manufacturer	Not supported (Null)
Model	Not supported (Null)
ProductCode	Not supported (Null)
MotorTemperature	Not supported (Null)
EffectiveLoadRate	Loading factor of axis A value OLRate command indicates

Controllers



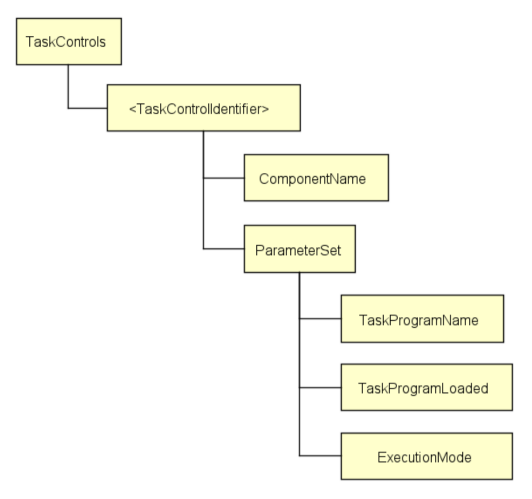
Names	Descriptions
<controller_0></controller_0>	Controller
ComponentName	Controller name It can be configured in Epson RC+
SerialNumber	Serial number of Controller
Manufacturer	Manufacturer of Controller
Model	Model name of Controller
ProductCode	Model name of Controller
CurrentUser	Not supported (Null)
Components	Container of component related to Controller
Software	Container of Software node
Components	Container of instance of derived ComponentType I/O node describes in <i>3.2.3.1 Specification of I/O Node</i> will be placed here.
Software	Container of instance of SoftwareType
TotalPowerOnTime	Amount of time the Controller has been turned ON
StartUpTime	Last date and time the Controller has turned ON
Temperature	Temperature of inside of the Controller

Software



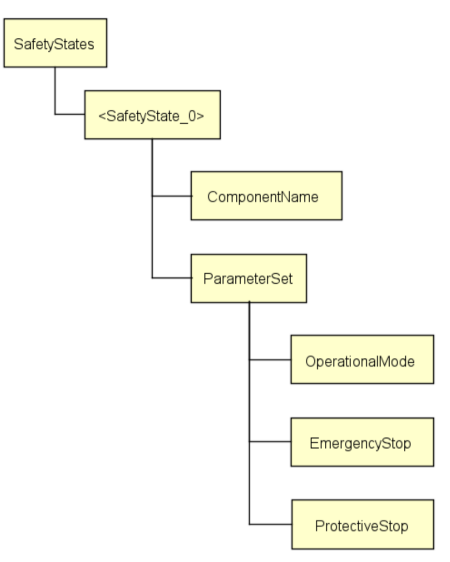
Names	Descriptions
<software_0></software_0>	Software
Manufacturer	Manufacturer of software
Model	Model name of software
SoftwareRevision	Version of software.

TaskControls



Names	Descriptions
<taskcontrolidentifier></taskcontrolidentifier>	Indicates tasks. Refer to <i>Epson RC+ User's Guide</i> for details of the task.
ComponentName	Function name
TaskProgramName	Program name
TaskProgramLoaded	True when task is executing (includes wait or pause)
ExecutionMode	Indicates executing state of the program. Normal execute is CYCLE. Step in, Step over or Walk are STEP.

SafetyStates



Names	Descriptions
SafetyState_0	Safety state of robot and Controller.
ComponentName	Target name of safety state.
OperationalMode	Current operation mode. Either of MANUAL_REDUCED_SPEED, MANUAL_HIGH_SPEED and AUTOMATIC.
EmergencyStop	ON/OFF in emergency stop
ProtectiveStop	ON/OFF in protective stop (Safety door open/close)

3.2.2.2 Robot Displayed in Address Space

Following Robot are displayed in address space.

- Epson SCARA Robots
- Epson 6 Axis Robots

NOTE

PG robots and robots other than those listed above are not supported. Unsupported robots are not displayed in the address space even if they are connected to the Controller.

3.2.3 Epson Original Node

For:

The following chart shows which firmware versions support Epson's original nodes.

Node	Prior to version 8.0.0	Version 8.0.0 or later	
I/O Node	0	0	
ForceSensorMonitorSystemType	0	0	
Node	0	0	
SPELProjectType Node	0	0	
MotionLogSystemType Node	×	0	
RobotNumber Node	×	0	
RobotStatus Node	×	0	
ConsumableStatus Node	×	0	
AdditionalInfo Node	×	0	
AdditionalInfo Node	×	0	
ControllerStatus	×	0	

3.2.3.1 Specification of I/O Node

I/O Port

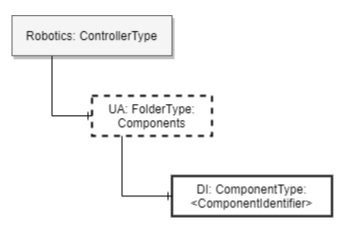
Following shows supported I/O port.

All I/O including Out port are Read-only in this system.

I/О Туре	Prior to 8.0.0	8.0.0 or later
Standard I/O	0	0
Extended I/O	0	0
Fieldbus Slave I/O	×	0
Fieldbus Master I/O	×	0
Memory I/O	×	0

Relation of CS Robotics Part1

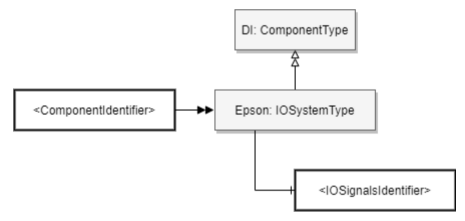
I/O node is placed as the one of <ComponentIdentifier> under the Components node on address space of CS Robotics Part1 Ver.1.00.



IOSystemType ObjectType Definition

Overview

IOSystemType indicates I/O system installed in the Controller. Instancing this type for each type of I/O system installed in the Controller.



ObjectType Definition

Following shows definition of IOSystemType.

Attribute	Value	Value					
BrowseName	IOSyste	IOSystemType					
IsAbstract	FALSE	FALSE					
References	Node Class	BrowseName DataType TypeDefinition Modelling Rule					
Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)							
HasComponent	Component Object <iosignalsidentifier> - Epson: IOSignalsType MandatoryPlaceholde</iosignalsidentifier>						

ObjectType Description

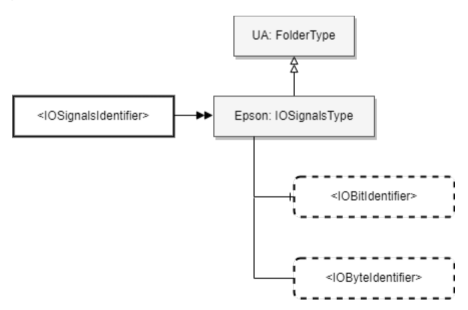
Object <IOSignalsIdentifier>

<IOSignalsIdentifier> indicates I/O system is including more than one I/O port and indicated by IOSignalsType instance.

IOSignalsType ObjectType Definition

Overview

IOSignalsType indicates I/O port including multiple I/O signals, and it functions as a container of Variable node indicating I/O signals. Instancing this Type for each type of I/O signal such as In/Out.



ObjectType Definition

Following shows definition of IOSignalsType.

Attribute	Value						
BrowseName	IOSignals	IOSignalsType					
IsAbstract	FALSE	FALSE					
References	Node ClassBrowseNameDataTypeTypeDefinitionModelling Rule						
Subtype of the F	Subtype of the FolderType defined in OPC Unified Architecture						
HasComponent	HasComponent Variable <iobitidentifier> Boolean BaseDataVariableType OptionalPlaceholder</iobitidentifier>						
HasComponent	Variable	<iobyteidentifier></iobyteidentifier>	Byte	BaseDataVariableType	OptionalPlaceholder		

ObjectType Description

Variable <IOBitIdentifier>

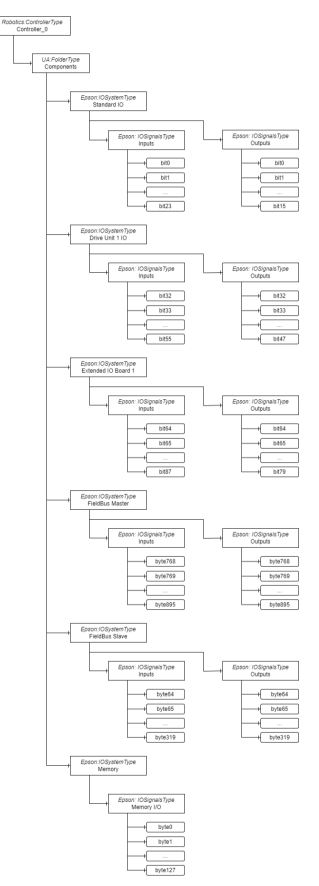
<IOBitIdentifier> indicates I/O port is including multiple I/O signals, and there are this Variable node exists for each bit of the I/O signal. Value=TRUE means I/O signal is ON, FALSE means I/O signal is OFF.

Variable<IOByteIdentifier>

<IOByteIdentifier>, like <IOBitIdentifier>, indicates that the I/O port is including multiple I/O signals. This variable node exists for every byte of the I/O signal. When the Value is converted into a binary bit string, the port of the number(0~) of the bit that becomes 1 means ON in the I/O signal, and the port of the number of the bit that becomes 0 means OFF in the I/O signal.

Examples of Address Space

Following the definitions of the nodes described above, examples of address spaces whose nodes have been instanced are as follows:



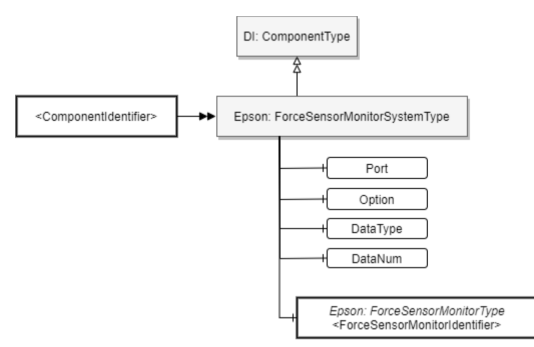
3.2.3.2 Specifications of Force Sensor Node

This section describes the specifications of the force sensor node. For details on usage, see "4.1 Acquisition of Sensor Data".

ForceSensorMonitorSystemType ObjectType Definition

Overview

ForceSensorMonitorSystemType indicates the monitoring system for the force sensor data in the Controller. Instantiate this type for each force sensor monitoring system installed in the Controller.



ObjectType Definition

ForceSensorMonitorSystemType is defined below.

Attribute	Value						
BrowseName	ForceSensorMonitorSystemType						
IsAbstract	FALSE						
References	Node Class	BrowseName DataType TypeDefinition ModellingRille					
Subtype of the C	Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)						
HasComponent	Variable Port Boolean BaseDataVariableType Mandatory						
HasComponent	Variable	Option	String	BaseDataVariableType	Mandatory		
HasComponent	Variable	DataType	Uint16	BaseDataVariableType	Mandatory		
HasComponent	nt Variable DataNum UInt16 BaseDataVariableType Mandatory						
HasComponent	Object	<forcesensormonitor Identifier></forcesensormonitor 		Epson: ForceSensorMonitorType	MandatoryPlace holder		

ObjectType Description

Variable Port

This is a configuration node for switching the data output destination. It determines whether data will be output to OPC UA or to an existing output destination (Epson RC+).

The values are described in the following table.

Value	Description
True	Outputs data to OPC UA.
False	Outputs data to Epson RC+.

NOTE

Data is output to either Epson RC+ or OPC UA.

Variable Option

This node is not normally used. Do not change the value.

Variable DataType

DataType is a configuration node for selecting the data to be acquired. The relationship between the value and the data to be acquired is shown in the following table.

Value	Data to be acquired				
0	ElapsedTime, Force, CurPos, RefPos, Diff, TCPSpeed, CurAngle,OLRate, FCOn, StepID, SeqNo, ObjNo, Time				
1	ElapsedTime, CurPos, TCPSpeed, CurAngle, OLRate, StepID, SeqNo, ObjNo, Time				
2	ElapsedTime, Force, CurPos, StepID, SeqNo, ObjNo				
3	ElapsedTime, CurPos, StepID, SeqNo, ObjNo				

For details on the data to be acquired, see 4.1.3 Data Formatting.

Variable DataNum

The DataNum node is used to specify the maximum number of data items to be acquired from the server at one time.

Value	Description
0	Does not set maximum number of data items (Determined by server)
1~	Sets maximum number of data items

Object <ForceSensorMonitorIdentifier>

<ForceSensorMonitorIdentifier> indicates that the force sensor monitoring system has one or more monitoring channels. It is expressed by an instance of ForceSensorMonitorType.

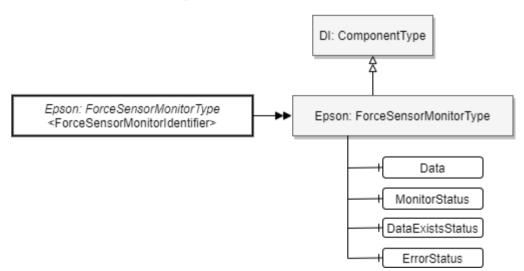


When a sensor data acquisition instruction (RecordStart) is executed, data and status are output to a node under ForceSensorMonitor_1. If two cases are executed simultaneously, the data and status of the second case will be output to a node under ForceSensorMonitor_2.

ForceSensorMonitorType ObjectType Definition

Overview

ForceSensorMonitorType indicates the monitor data generated by the ForceSensorMonitorSystemType instance in 3.2.3.2. This type is instantiated for each monitor data item (each monitor channel) contained in the ForceSensorMonitorSystemType instance.



ObjectType Definition

ForceSensorMonitorType is defined below.

Attribute	Value					
BrowseName	ForceSens	ForceSensorMonitorType				
IsAbstract	FALSE					
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule	
Subtype of the C	Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)					
HasComponent	Variable	Data	ByteString	BaseDataVariableType	Mandatory	
HasComponent	Variable	MonitorStatus	String	BaseDataVariableType	Mandatory	
HasComponent	Variable DataExistsStatus String BaseDataVariableType Mandatory					
HasComponent	Variable	ErrorStatus	String	BaseDataVariableType	Mandatory	

ObjectType Description

Variable Data

This is the node to which the data will be output. When this node is read, data can be acquired by the force sensor. For data formatting, see "4.1.3 Data Formatting".

After data acquisition has successfully started by SPEL command, the data held inside the Controller at that time can be read by acquiring this node. If there is no data held inside the Controller, Null is returned when the node is read. The types of data that can be acquired include header, data part, and footer, all of which can be acquired from this node. Only one type of data can be acquired in a single read: header, data part, or footer. Headers and data parts, data parts and footers, and such are not mixed.

Variable MonitorStatus

Indicates the execution status of sensor data acquisition. The values are described below.

Value	Description				
Stop	Indicates that sensor data acquisition is stopped				
Run	Indicates that sensor data acquisition is in progress Executing the RecordStart command results in this value				

Variable DataExistsStatus

Indicates whether data can be acquired from the Data node. The data acquisition timing can be determined from this value. The values are described below.

Value	Description
Empty	Indicates that there is no data that can be acquired from the Data node
Ready	Indicates that there is data that can be acquired from the Data node

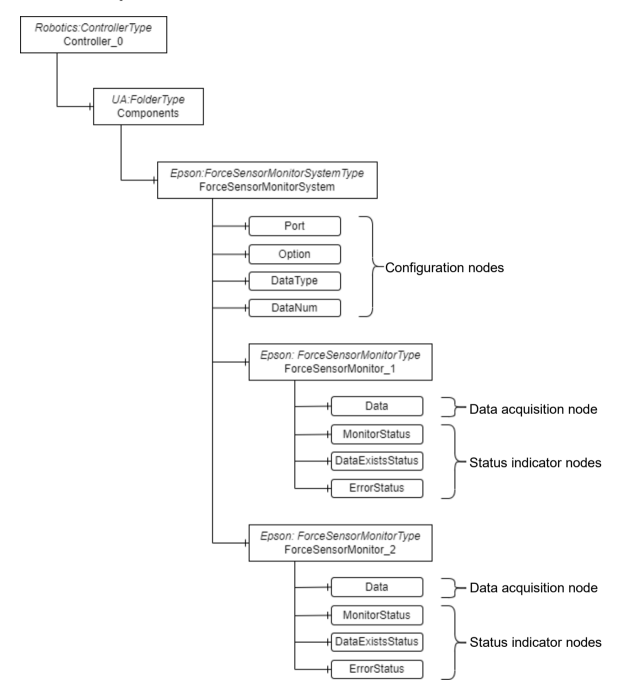
Variable ErrorStatus

Indicates the occurrence of errors and warnings during data acquisition. From this value, you can determine how to handle the data. The values are described below.

Value	Description
None	Indicates that there is no abnormality
Warning	Indicates that data overwriting has occurred Data acquisition will continue
Error	Indicates that data acquisition has been interrupted

Example of address space

The following is an example of an instance of address space when the force sensor data acquisition function is available.

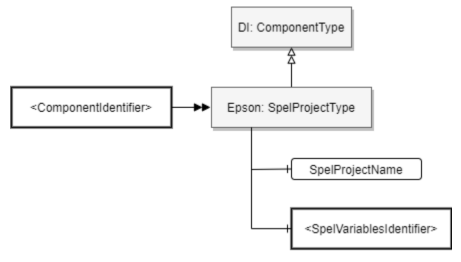


3.2.3.3 Specifications of SPEL Project Node

SpelProjectType ObjectType Definition

Overview

SpelProjectType indicates the SPEL project loaded in the Controller.



ObjectType Definition

SpelProjectType is defined below.

Attribute	Value					
BrowseName	SpelProje	SpelProjectType				
IsAbstract	False					
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule	
Subtype of the C	Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)					
HasComponent	Variable SpelProjectName String BaseDataVariableType Mandatory					
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>		Epson:SpelVariableType	Mandatory	

ObjectType Description

- Variable SpelProjectName

Indicates the name of the SPEL project loaded in the Controller.

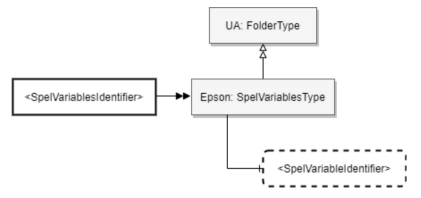
- Object <SpelVariablesIdentifier>

<SpelVariablesIdentifier> indicates the set of variables included in the SPEL project and is expressed by a SpelVariablesType instance.

SpelVariablesType

Overview

SpelVariablesType indicates a set of multiple SPEL variables and serves as a container to group together Variable nodes representing SPEL variables. Only backup variables are subject to instantiation with this function.



ObjectType Definition

Attribute	Value					
BrowseName	SpelVariableType					
IsAbstract	False					
References	Node ClassBrowseNameDataTypeTypeDefinitionModelling Ru				Modelling Rule	
Subtype of the	Componer	ttType defined in OPC Un	ified Architec	ture for Devices (DI)		
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Boolean	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	SByte	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Int16	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Int32	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Int64	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Byte	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	UInt16	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	UInt32	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	UInt64	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Float	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	Double	BaseDataVariableType	OptionalPlaceholder	
HasComponent	Variable	<spelvariablesidentifier></spelvariablesidentifier>	String	BaseDataVariableType	OptionalPlaceholder	

SpelVariableType is defined below.

ObjectType Description

- Variable <SpelVariablesIdentifier>

This node indicates a SPEL variable. One node represents one SPEL variable.

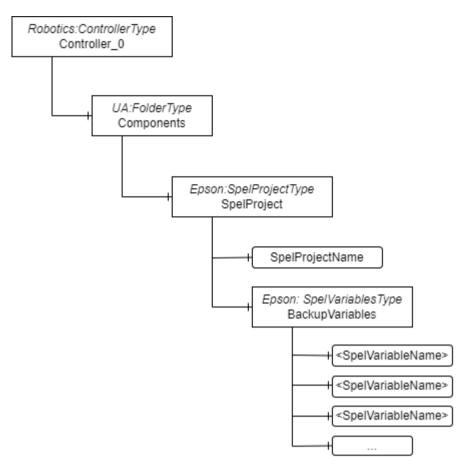
This node is read only.

The correspondence between type of SPEL variable and OPC UA DataType is shown in the table below.

SPEL variable type	OPC UA Data Type
Boolean	Boolean
Byte	SByte
Short, Integer	Int16
Long, Int32	Int32
Int64	Int64
UByte	Byte
UShort	UInt16
UInt32	UInt32
UInt64	UInt64
Real	Float
Double	Double
String	String

Example of address space

Here is an example of an instance of an address space related to the SPEL variable read function.



3.2.3.4 Specifications of the MotionLogSystemType Node

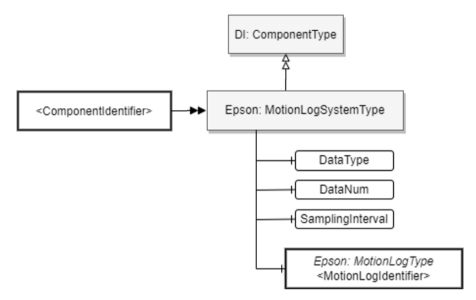
This section describes the specifications of the MotionLogSystemType node. For details on usage, see "4.3 Acquisition of Sensor Data".

This node is supported by firmware version 8.0.0 and later.

MotionLogSystemType ObjectType Definition

Overview

MotionLogSystemType refers to a monitoring system loaded in the Controller which monitors a robot's motion log data.



ObjectType Definition

MotionLogSystemType is defined below.

Attribute	Value				
BrowseName	MotionLog	MotionLogSystemType			
IsAbstract	FALSE	FALSE			
References	Node Class	RowseName DataType TypeDefinition ModelingRule			
Subtype of the C	Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)				
HasComponent	Variable	DataType	UInt16	BaseDataVariableType	Mandatory
HasComponent	Variable	DataNum	UInt16	BaseDataVariableType	Mandatory
HasComponent	Variable	SamplingInterval	UInt16	BaseDataVariableType	Mandatory
HasComponent	Object	<motionlogidentif ier></motionlogidentif 		Epson: MotionLogType	MandatoryPlace holder

ObjectType Description

Variable DataType

This is a configuration node for switching the dataset's type. The only value this can be set to is "0".

Variable DataNum

The DataNum node is used to specify the maximum number of data items to be acquired from the server at one time. The allowable values are described below.

Value	Description
0	Does not set maximum number of data items (Determined by server)
1~200	Sets the maximum number of data items



We recommend setting this to "0" unless there is a special reason to do otherwise. If you do not set DataNum to "0" or a sufficiently high value, it may not be possible to acquire continuous Motion Log data.

Variable SamplingInterval

This node is used to set the sampling interval for data acquired from the server. The minimum value this can be set to is "0". When the sampling interval value is set to a nonzero value "n", you can acquire data at a sampling interval that is 2ⁿ times that of when the value is zero. The allowable values are described below.

Value	Description
0~4	Sets the data sampling interval.

NOTE

The smaller you set the SamplingInterval, the higher the sampling rate you can (P acquire. However, depending on the operational environment of the Controller, you may be unable to acquire continuous Motion Log data at the designated SamplingInterval. In such cases, set a larger SamplingInterval to improve the performance.

Object <MotionLogIdentifier>

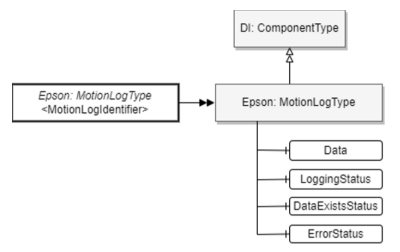
<MotionLogIdentifier> indicates the channel by which data is acquired from the MotionLog function and expresses it with a MotionLogType instance.

NOTE If no data exists, the TIMESTAMP (Refer to 4.3.3 Data Format) will become "0". (P) Because of this, the TIMESTAMP interval may not match the value set for the SamplingInterval.

MotionLogType ObjectType Definition

Overview

MotionLogType indicates the data generated by a MotionLogSystemType instance (refer to Section 3.2.3.4). This Type is instantiated for each monitor channel contained in the MotionLogSystemType instance.



ObjectType Definition

MotionLogType is defined below.

Attribute	Value				
BrowseName	MotionLog	MotionLogType			
IsAbstract	FALSE	FALSE			
References	Node Class	BrowseName DataType TypeDefinition			
Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)					
HasComponent	Variable	Variable Data ByteString BaseDataVariableType Mandatory			Mandatory
HasComponent	Variable	LoggingStatus	String	BaseDataVariableType	Mandatory
HasComponent	Variable	DataExistsStatus	String	BaseDataVariableType	Mandatory
HasComponent	Variable	ErrorStatus	String	BaseDataVariableType	Mandatory

ObjectType Description

Variable Data

This is the node to which the data will be output. When this node is read, the client can acquire data recorded by the MotionLog function. For specifications of the data that can be acquired from this node, refer to "4.3.3 Data Formatting."

If there is no data held inside the controller, Null is returned when the node is read.

Variable LoggingStatus

Indicates the status of data recording by the MotionLog function. The values are described in the following table.

Value	Description
Stop	Data recording by the MotionLog function is stopped.
Run	Data recording by the MotionLog function is running.

Variable DataExistsStatus

Indicates whether data can be acquired from the Data node. The data acquisition timing can be determined from this value. The values are described in the following table.

Value	Description
Empty	Indicates that there is no data that can be acquired from the Data node
Ready	Indicates that there is data that can be acquired from the Data node

Variable ErrorStatus

Indicates the occurrence of errors and warnings during data acquisition. From this value, you can determine how to handle the data. The values are described in the following table.

Value	Description
None	Indicates that there is no abnormality
Warning	Indicates that data overwriting has occurred
Error	Indicates that something has interrupted data recording by the MotionLog function.

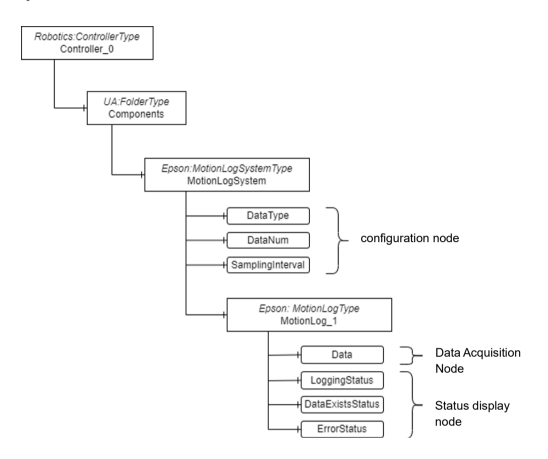
NOTE

When the ErrorStatus is "Error," there is no guarantee that normal data can be read, so it is recommended that the OPC UA client stop data acquisition.

When the ErrorStatus is "Warning," it means that the acquired data is not contiguous. There is no problem with continuing to read data.

Example of address space

Indicates a series of instances of the Robot MotionLog data acquisition function's address space.



3.2.3.5 Specifications of the RobotNumber Node

RobotNumber

Overview

The RobotNumber node indicates robot numbers used by the Controller. This node is supported by firmware version 8.0.0 and later.

3.2.3.6 Specifications of the RobotStatus Node

RobotStatus

Overview

The RobotStatus node indicates the status of the robot. This node is supported by firmware version 8.0.0 and later.

Object Type Definition

RobotStatus is defined below.

Attribute	Value				
BrowseName	RobotStatus	RobotStatus			
IsAbstract	False	False			
References	Node Class	Node ClassBrowseNameDataTypeTypeDefinitionModeling Rule			
Subtype of the Co	Subtype of the ComponentType defined in OPC Unified Architecture for Devices (DI)				
HasComponent	Variable	Power	Boolean	BaseDataVariableType	Mandatory
HasComponent	Variable	Home	Boolean	BaseDataVariableType	Mandatory
HasComponent	Variable	IntegrationMotorOn Time	DurationString	BaseDataVariableType	Mandatory
HasComponent	Variable	MotorOnCount	UInt32	BaseDataVariableType	Mandatory

ObjectType Description

Variable Power

Indicates whether the robot is on high or low power. The values are described in the following table.

Value	Description
True	Power HIGH
False	Power LOW

Variable Home

Indicates whether the robot is presently in the Home position. The values are described in the following table.

Value	Description
True	The present position is Home.
False	The present position is not Home, or the Home position is not specified.

Variable IntegrationMotorOnTime

Indicates the manipulator's excitation time.

Variable MotorOnCount

Indicates the number of times the manipulator undergoes excitation.

3.2.3.7 Specifications of the ConsumableStatus Node

ConsumableStatus

Overview

The ConsumableStatus node indicates data on consumables for the Controller, the robot, each of the robot's axes.

This node is supported by firmware version 8.0.0 and later.

The parent nodes added by the Consumable node and the data that can be acquired on consumables are as shown below.

Parent Node	Consumable from which data can be acquired
<controlleridentifier></controlleridentifier>	Battery
<motiondeviceidentifier></motiondeviceidentifier>	Battery
<axisidentifier></axisidentifier>	Battery, Belt, Grease, Motor, Gear, BallScrewSpline

ObjectType Definition

ConsumableStatus is defined below.

Attribute	Value				
BrowseName	Consumable	Status			
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modeling Rule
Subtype of the F	olderType def	ined in OPC Unifie	d Architectu	re	
HasComponent	Variable	<partsidentifier></partsidentifier>		BaseObjectType	MandatoryPlaceholder

ObjectType Description

Object <PartsIdentifer>

<PartsIdentifier> indicates that it has information on one or more consumable.

PartsIdentifier

Overview

PartsIdentifier displays consumables information generated by the ConsumableStatus object (see Section 3.2.3.6). One of these objects will be generated for each consumable.

ObjectType Definition

PartsIdentifier is defined below.

Attribute	Value							
BrowseName	<partsidenti< td=""><td colspan="7"><partsidentifier></partsidentifier></td></partsidenti<>	<partsidentifier></partsidentifier>						
IsAbstract	False							
References	Node Class	BrowseName	DataType	TypeDefinition	Modeling Rule			
Subtype of the C	omponentTyp	e defined in OPC U	nified Archit	ecture for Devices (DI)				
HasComponent	Variable	Available	Boolean	BaseDataVariableType	Mandatory			
HasComponent	Variable	InstallationDate	DateTime	BaseDataVariableType	Mandatory			
HasComponent	Variable	MonthRemaining	Double	BaseDataVariableType	Mandatory			
HasComponent	Variable	ConsumptionRate	Double	BaseDataVariableType	Mandatory			

ObjectType Description

Variable Available

Indicates whether the parts' consumables are being managed. The values are described in the following table.

Value	Description
True	Consumables management is enabled.
False	Consumables management is disabled, or there are no parts.

Variable InstallationDate

Indicates the dates on which consumables were replaced. If "Available" is False, a null character goes here.

Variable MonthRemaining

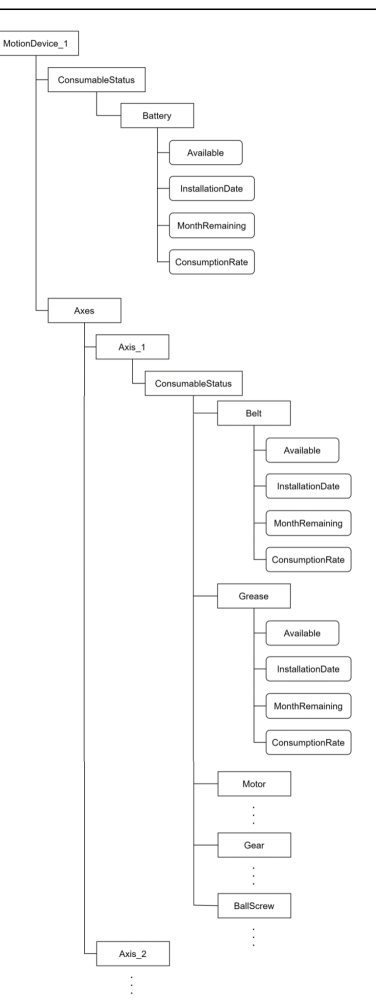
Indicates the number of months remaining until the recommended time for replacing consumables. If "Available" is False, this is -1.

Variable ConsumptionRate

Indicates the rate at which consumables are being consumed. If "Available" is False, this is -1.

Example of address space

An example of an Address Space is shown below. When the parent nodes are <MotionDeviceIdentifier>, <AxisIdentifier>, and <ControllerIdentifier>, it will look like this.



3.2.3.8 Specifications of the AdditionalInfo Node

AdditionalInfo

Overview

The AdditionalInfo node indicates additional information about the robot. This node is supported by firmware version 8.0.0 and later.

ObjectType Definition

AdditionalInfo is defined below.

Attribute	Value							
BrowseName	AdditionalIn	AdditionalInfo						
IsAbstract	False							
References	Node Class	BrowseName	DataType	TypeDefinition	Modeling Rule			
Subtype of the C	ComponentTyp	e defined in OP	C Unified Aı	chitecture for Devices (DI)				
HasComponent	Variable	CurPos	String	BaseDataVariableType	Mandatory			
HasComponent	Variable	RealPos	String	BaseDataVariableType	Mandatory			

ObjectType Description

Variable CurPos

Indicates the position of the robot's current movement destination. The format of the coordinates is described below.

{"X":0.0, "Y":0.0, "Z":0.0., "U":0.0, "V":0.0, "W":0.0}

Variable RealPos

Indicates the robot's current position. The format of the coordinates is described below.

{"X":0.0, "Y":0.0, "Z":0.0., "U":0.0, "V":0.0, "W":0.0}

3.2.3.9 Specifications of the AdditionalInfo Node

AdditionalInfo

Overview

This AdditionalInfo node shows additional information about the axes. This node has the same name as the AdditionalInfo node in Section 3.2.3.8, but the configuration of its child nodes is different.

This node is supported by firmware version 8.0.0 and later.

ObjectType Definition

AdditionalInfo is defined below.

Attribute	Value						
BrowseName	Additiona	AdditionalInfo					
IsAbstract	False						
References	Node Class	BrowseName	DataType	TypeDefinition	Modeling Rule		
Subtype of the C	component	Гуре defined in OPC Unified	l Architectur	re for Devices (DI)			
HasComponent	nent Variable Torque Double BaseDataVariableType Mandato						
HasComponent	Variable	Hofs	Double	BaseDataVariableType	Mandatory		

ObjectType Description

Variable Torque

Indicates the torque on the axis.

Variable Hofs

Indicates the Hofs information of the axis.

3.2.3.10 Specifications of the ControllerStatus Node

ControllerStatus

Overview

ControllerStatus is a node that indicates the status of the Controller. This node is supported by firmware version 8.0.0 and later.

ObjectType Definition

ControllerStatus is defined below.

Attribute	Value						
BrowseName	Controller	ControllerStatus					
IsAbstract	False	False					
References	Node Class	BrowseName	DataType	TypeDefinition	Modeling Rule		
Subtype of the C	omponentTy	ype defined in OPC U	nified Archite	ecture			
HasComponent	Variable	<statusidentifier></statusidentifier>	Boolean	BaseDataVariableType	MandatoryPlac eholder		
HasComponent	Variable	StatusCode	UInt16	BaseDataVariableType	Mandatory		
HasComponent	Variable	CPULoad	Double	BaseDataVariableType	Mandatory		

ObjectType Description

Variable <StatusIdentifier>

Indicates the status of the Controller. One node shows one status, and whether that status is On or Off. The values are described in the following table.

Value	Description
True	Indicates that the Controller presently has this status.
False	Indicates that the Controller presently does not have this
	status.

Variable StatusCode

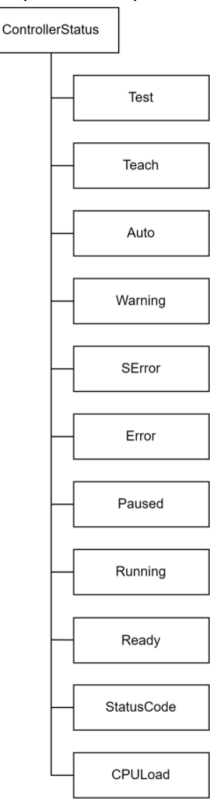
Indicates the Controller's status code, warning numbers, and error numbers.

Variable CPULoad

Indicates the load on the Controller's CPU.

Example of address space

An example of an Address Space is shown below.



3.3 Activate / Deactivate OPC UA Server

3.3.1 Activating OPC UA Server

There are two ways to activate the server.

- Activate automatically: Server turns ON automatically when the Controller is turned ON.
- Activate manually: Server turns ON by an operation of OPC UA Configurator.



It takes several minutes to activate the OPC UA Server.

If you turn ON automatically activate, it will take longer to turn ON the Controller.

3.3.2 Deactivating OPC UA Server

To deactivate the server, stop it manually by operating OPC UA Configurator.

3.4 Connecting to OPC UA Server

3.4.1 Overview

This section describes example of connecting to OPC UA Server installed in Robot Controller from OPC UA Client. UaExpart (from Unified Automation <u>https://www.unified-automation.com/</u>) is used for OPC UA Client in the described example.

3.4.2 Preparations

Before starting following steps, follow the procedure of 2. OPC UA Configurator and activate OPC UA Server beforehand.

3.4.2.1 Setting for Server

(1) Configure the Server in OPC UA Configurator. Refer to *2.6.1 Basic Setting for Server* for more details of setting. In this example, the setting are as follows.

Items	Set values
Port	4840
Server Setup Mode	AUTO
Security Policy	Basic256Sha256
User Token Policy	Username/Password

(2) Configure user in OPC UA Configurator. Refer to 2.6.2 Managing Users. In this example, the setting are as follows.

Items	Set values
Username	test0001
Password	****

3.4.2.2 Setting for Server Certificate

- (1) Prepare the Server Setting. This example uses the Server Certificate created in 2.7.1.2 *Creating Self Signed Certificate* by using OPC UA Configurator.
- (2) Set the using type of the Server Certificate in OPC UA Configurator. Refer to 2.7.2 *Setup using type of Server Certificate* for more details. In this example, the setting are as follows.

Item	Set value
Select Type	1: Self signed

(3) Register the Server Certificate in UaExpart. Click [UaExpart] - [Setting] - [Manage Certificates...] - Open Certificate Location. Copy the Server Certificate you created to the opened folder. Check for the Server is added to the Certificates list, and [Status] states "Trusted".

ertificates										
itatus	Name		Valid From Vali	d To Org	anization	Organizati	onUnit	Locality	State	Country
Trusted	EpsonRC.Virtual012	3.010.010.185.096	2021/06/29 202					Azumino	Nagano	JP
Own Certificate	UaExpert@TEST		2021/10/07 2020	5/10/06 Seik	oEpson			Azumino	Nagano	JP
							_			
rtificate Revocation I										
: ertificate Revocation I Jumber Valid Fr		Organization	OrganizationUnit	Locality	State	Country	Filename			
rtificate Revocation I		Organization	OrganizationUnit	Locality	State	Country	Filename			
rtificate Revocation L		Organization	OrganizationUnit	Locality	State	Country	Filename			
rtificate Revocation I		Organization	OrganizationUnit	Locality	State	Country	Filename			

3.4.2.3 Setting for Client Certificate

- Start creating Application Certificate of UaExpart. Open [UaExpart] [Setting] [Manage Certificates...] and click [Create New Application Certificate] button. Fill in the blanks and click [OK] button.
- (2) Acquire the Application Certificate of UaExpart. Click [Copy Application Certificate To..] and save the Certificate where you want to.
- (3) Import the Client Certificate in OPC UA Configurator, add the Certificate saved in step(2) to "Trusted" list. Refer to 2.7.3.3 Importing Client Certificate for more details.

3.4.3 Procedures of connecting to OPC UA Server

3.4.3.1 Adding Server

Registering the OPC UA Server in UaExpart.
 Open [UaExpart] - [Server] - [Add].

Enter like following in the [Advanced] panel and click [OK] button. For the values entered here, use the value set in *3.4.2.1 Setting for Server*.

Add Server		?	>
Configuration Name Conne	ction Test		
Discovery Advanced			
Server Information			
Endpoint Url	opc.tcp://10.10.185.96:4840)	
Reverse Connect			
Security Settings			
Security Policy	Basic256Sha256	•	
Message Security Mode	Sign & Encrypt	•	
- Authentication Setting			
Anonymous	18		
Username	test0001	Store	
Password] ⊵j store	
Password	******		
Certificate			
Private Key			
Session Settings			
Session Name	urn:TEST:UnifiedAutomatic	n:UaExpert	
Connect Automatically			
	ОК	Cance	el

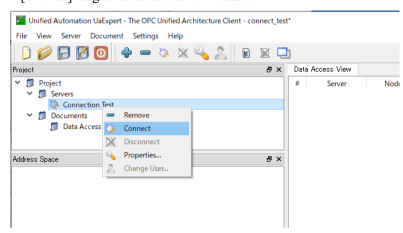


It is possible to select OPC UA Server to connect from [Descovery] panel instead of (1).

Kan Server			?	×
Configuration Name Connection Tes	it			
Discovery Advanced				
Endpoint Filter: opc.tcp				•
	6	iatcp-uasc	······)
Anonymous				
Username test0 Password			☑ Store	
Certificate Private Key				
Connect Automatically		OK	Can	cel

3.4.3.2 Connecting to Server

(1) Select the Server added in *3.4.3.1 Adding Server* from [UaExpart] – [Project] window – [Servers]. Right-click and select "Connect".



(2) If UaExpart successes to connecting to OPC UA Server, node is displayed in Address Space window like following below.

<u>File View Server D</u> ocument <u>Settings H</u> elp	
🗋 🥟 🕞 🙆 🧿 💠 🗕 🗞 🔌 🔔	B 🕅 🗖
Project	🗗 🗙 🛛 Data Access View
 Project Servers Connection Test Documents Data Access View 	# Server
Address Space	ē ×
😏 No Highlight	-
🛅 Root	
✓	
> 🗀 Aliases	
🗸 👶 DeviceSet	
> 👶 DeviceFeatures	
🗸 👶 MotionDeviceSystem_0	
ComponentName	
> 🧰 Controllers	
> Description Devices	
> 🛅 SafetyStates	
> 💑 DeviceTopology	
> 💑 NetworkSet	
WetworkSet Server Types	

4. How to Use Epson Original Nodes

4.1 Acquisition of Force Sensor Data

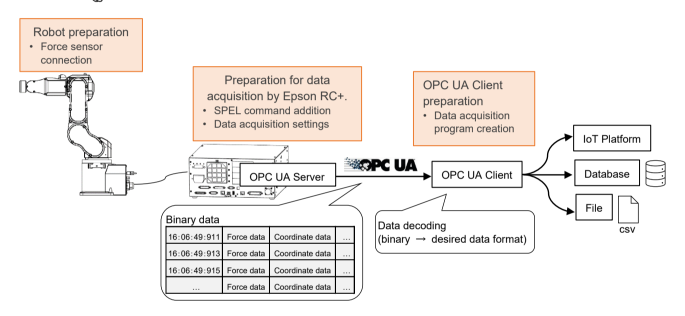
4.1.1 Overview

If you use the node of the force sensor, you can acquire the force sensor data from OPC UA Client. The data you can acquire is the same with the one you can acquire when you connecting to Epson RC+.

Below is an example of a system configuration.

NOTE

Data is output to either Epson RC+ or OPC UA.



To use this function, prepare the three items below after completing the OPC UA Server configuration. For details, see "4.1.2 Usage".

- Robot preparation: Prepare a manipulator to which a force sensor can be connected and connect it to the force sensor.
- Creation of data acquisition program by Epson RC+: Add the "RecordStart" command to the SPEL program for using.
- Preparation of OPC UA Client: Create an OPC UA Client program to acquire data from the OPC UA Server. Convert acquired data to fit your system.

4.1.2 Usage

Prepare the Robot and OPC UA Client software as explained below.

4.1.2.1 Robot Preparation

Connect the force sensor to the Robot by referring to the following manual:

Epson RC+ Option Force Guide 8.0

4.1.2.2 Creation of Data Acquisition Program by Epson RC+

To start force sensor data acquisition, use the "RecordStart" property of the FM object in the SPEL program. This method is the same as when outputting data by the Epson RC+. For detailed control and setting information, see the following manual:

Epson RC+ Optional Force Guide 8.0

SPEL+ Language Reference

If you already have a program that uses RecordStart, you can use it as is. *

*: One concurrent execution of RecordStart is recommended. If two RecordStart cases are executed simultaneously, the data and status of the second case will be output to a node under ForceSensorMonitor_2.

Acquiring force sensor data ends when the task ends or the measurement time is reached. Or you can end it whenever you want by executing "RecordEnd" property.

Force sensor data acquisition settings (selection of sensors to acquire data, configuration of coordinate system, etc.) are made with the properties of the FM object, an existing Epson RC+ object. For more information on FM object settings, see the following manual:

Epson RC+ Option Force Guide 8.0

After creating a program, see the following manual and perform a build:

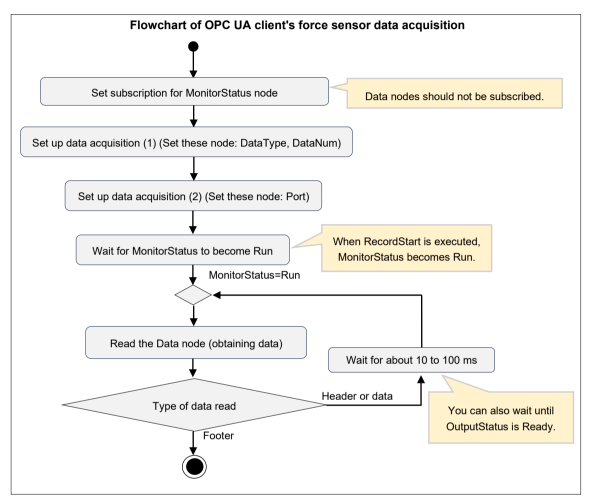
Epson RC+ 8.0 User's Guide

4.1.2.3 Creation of OPC UA Client Program

Overview

Prerequisite: It is assumed that an OPC UA Client library (such as node-opcua library of Node.js, and opcua-asyncio library of python) will be used.

Creates an OPC UA Client program to acquire and utilize force sensor data with OPC UA. The data acquisition flowchart of the OPC UA client for acquiring the data for one RecordStart is shown below.



Selecting the data type

Set the DataType node to a value of 0 to 3 depending on the type of data you want to acquire. See "4.1.3 Data Formatting" for the differences in the data that can be acquired.

Setting the maximum number of data items

The maximum number of data items to be acquired from the OPC UA Server at one time can be set in the DataNum node. Do the above settings before setting up the Port node.

Selecting the data output destination

You can select either Epson RC+ or OPC UA as the output destination for data obtained by executing RecordStart. To output to OPC UA, set the Port node to True. Set the Port node before executing RecordStart.



Data can be output to either Epson RC+ or OPC UA, but not to both. Data cannot be acquired for both Epson RC+ and OPC UA simultaneously.

Start time of Data node reading

Execute Start Data node reading according to the status of the MonitoringStatus node as a judgement condition. MonitoringStatus nodes can also be registered for subscriptions. While the MonitoringStatus node value is Stop, standby as reading is not performed. Alternatively, DataExistsStatus can be also used as a condition for deciding.

Data node reading

Referring to the Data node, you can read data according to "4.1.3 Data Formatting". Read the header first. Read the multiple data parts next, and finally the footer to complete the process. Decode data as needed. Execute or end reading according to the value of the OPCUACommonTag.

	After executing RecordStart, continue to acquire data with OPC UA Client at intervals of several 10 to several 100 ms. If the reading interval of data node is too long, data may be missing. In that case, the ErrorStatus node will become Warning. If Warning occurs, check the time stamp and process the data appropriately.
CAUTIO	If you want to reduce the amount of missing data mentioned above, speed up the data acquisition cycle, change the data type using the DataType node, or increase the measurement interval specified in RecordStart.
	To ensure that the data is read, the Data node should not be registered for subscriptions.

End condition for Data node reading

End Data node reading when the read data's OPCUACommonTag is 4. OPCUACommonTag=4 indicates that the footer was read.

NOTE

To repeat RecordStart, repeat the above data acquisition flow.

Written in pseudo code, a program for acquiring data corresponding to one RecordStart is shown below. Create your program according to the usage of the OPC UA client library you use.

```
# Collect the force sensor data from OPC UA Server of Epson Robot Controller.
# * This is pseudo code.
# Create OPC UA Client
client = create_opcua_client()
                                                # Create OPC UA Client Instance
client.connect('opc.tcp://192.168.0.1:4840')
                                                # Connect to OPC UA Server
# Get node object
node DataType
                       = client.getNode('ns=1;i=196611')
                                                            # DataType Node
                       = client.getNode('ns=1;i=196612')
node_DataNum
                                                            # DataNum Node
node_Port
                       = client.getNode('ns=1;i=196609')
                                                            # Port Node
node_DataExistsStatus = client.getNode('ns=1;i=196867')
                                                            # DataExistsStatus Node
node_MonitorStatus
                       = client.getNode('ns=1;i=196866')
                                                            # MonitorStatus Node
node_Data
                       = client.getNode('ns=1;i=196865')
                                                            # Data Node
# Setup nessesary settings
node_DataType.setValue(0)
                                # set DataType
node_DataNum.setValue(1000)
                                # set DataNum
node_Port.setValue(True)
                                # set Port
# Start data collection
while node_MonitorStatus.getValue() is not 'Run': # wait to RecordStart
    sleep(0.1)
                                                    # wait 100ms
while True:
                                                            # loop for collect data
   while node_DataExistsStatus.getValue() is not 'Ready': # wait to data Exists
                                                            # wait 100ms
        sleep(0.1)
   binary_data = node_Data.getValue()
                                            # read force sensor data
   decoded_data = decode(binary_data)
                                            # decode binary data to readable format
   writefile(decoded_data)
                                            # write data to file
    if binary_data[0] == 0x4:
                                            # if Footer received,
       break
                                            # then end loop
```

4.1.3 Data Formatting

This section describes the format of data that can be read from a Data node. The content of table below will be added to the header, data part, and footer. For a details of other data, see the RecordStart property in the following manual:

Epson RC+ Option Force Guide SPEL+ Language Reference

Data name	Description
	Used to identify headers, data parts, and footers. The meaning of each value is as follows: Value: Meaning
OPC UA CommonTag	1: Header
	2: Data part 4: Footer
	Data format version
OPCUACommonVer	1: Controller firmware version prior to 8.0.0
	2: Controller firmware version 8.0.0 or later
OPCUACommonID	Incremented each time RecordStart is started. By looking at this ID, you can check the correspondence between the header, data part, and footer.
OPCUACommonRsv	Reserved
OPCUADataType	Value for data part. Value of DataType is entered.
OPCUADataRsv	Reserved

Content of header

The content of the header varies depending on your Controller firmware version. Controller firmware versions and the data they are able to acquire are displayed on the chart below.

categoryUtai termOverviewType1 unitCuantombytesindexOPCUACommonVerOPCUA, common header, tagHYTE11111OPCUACommonVerOPCUA, common header, errsionHYTE11111OPCUACommonDOPCUA, common header, datIDushort21224CommonPacketVersionPacket vasionHYTE11<		Controller firm	ware version prior to 8.0.0					
OPC UAOPC UA, common header, versionBYTE1111OPC UA, common header, dataDushort2122OPC UA, common header, dataDBYTE1222OPC UA, common header, dataDBYTE1116CommonPacket VersionPart11116CommonPacket VersionPart11117ChannelData output channelBYTE111111ModeModeRecording mode (not used)BYTE11	Data category	Data item		Туре	Size of 1 unit	Quantity	Total bytes	Index
OPC UA OPC UA.commonID OPC UA, common header, dataID ushort 2 1 2 2 OPC UA.commonRsv OPC UA, common header, reserve BYTE 1 2 2 4 Common Packet/Version Packet/version BYTE 1 1 1 1 7 Common Packet/Type Packet/version BYTE 1 1 1 7 Channel Data output channel BYTE 1		OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
	OPC UA	OPCUACommonID	OPC UA, common header, dataID	ushort	2	1	2	2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		OPCUACommonRsv		BYTE	1	2	2	4
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Common	PacketVersion	Packet version	BYTE	1	1	1	6
Mode Mode Recording mode (not used) BYTE 1 <th1< th=""> <th1< th=""> 1</th1<></th1<>	Common	PacketType	Packet type (not used)	BYTE	1	1	1	7
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Channel	Channel	Data output channel	BYTE	1	1	1	8
	Mode	Mode	Recording mode (not used)	BYTE	1	1	1	9
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Year	Year	short	2	1	2	10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Month	Month	BYTE	1	1	1	12
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Day	Day	BYTE	1	1	1	13
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Start Time				1	1	1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Minute			1		
MilliSecondMillisecondshort21217DurationDurationMeasurement durationfloat41419IntervalIntervalMeasurement intervalfloat41423Robot NoRobot Numbershort21227RobotRobot NumeLengthCharacters in Robot nameBYTE11129NameRobotNameRobot nameBYTE11162Sensor NoSensorNoSensor numberBYTE11163SensorSensorSerialForce sensor serialBYTE11163SensorSensorSerialForce sensor serial numberBYTE11164SensorSensorLabelLengthNumber of characters in sensor labelBYTE11174LabelFMNoForce sensor labelBYTE111110064FM LabelForce coordinate system object numbershort212107FM LabelFOrce monitor object numbershort212112100FCS LabelLengthNumber of characters in FCS labelBYTE11114144FCS LabelLengthNumber of characters in FCS labelBYTE11114144FCS LabelLengthNumber of characters in FCS labelBYTE11 </td <td></td> <td></td> <td>Second</td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td>			Second		1	1	1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Millisecond			1		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Duration					1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						-		
RobotRobotRobotCharacters in Robot nameBYTE1112NameRobotNameRobot nameRobot nameBYTE1323230Sensor NoSensorNoSensor numberBYTE11162SensorSensorSerialLengthNumber of characters in sensor serialBYTE11163SensorSensorSerialForce sensor serial numberBYTE11163SensorSensorLabelLengthNumber of characters in sensor labelBYTE11174LabelSensorLabelLengthNumber of characters in sensor labelBYTE11174FM LabelFMLabelLengthNumber of characters in FM labelBYTE111109FM LabelFMLabelLengthNumber of characters in FM labelBYTE111109FCS NoForce monitor object numbershort212142fCS LabelFCSLabelLengthNumber of characters in FCS labelBYTE111144fCS LabelForce coordinate system object numberBYTE111177fileNameLengthNumber of characters in fCs labelBYTE111177fileNameLengthNumber of characters in file nameBYTE111177fileNameLengthNumber of characters in file nameBYTE1						1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						-	-	
$ \begin{array}{c} \text{Sensor} \\ \text{SensorSerialLength} \\ \hline \text{SensorSerialLength} \\ \hline \text{SensorSerial} \\ \hline \text{SensorLabelLength} \\ \hline \text{SensorLabel} \\ \hline \text{Force sensor label} \\ \hline \text{Sensorlabel} \\ \hline \text{Force sensor label} \\ \hline \text{Sensorlabel} \\ \hline \text{FMNo} \\ \hline \text{FMLabel} \\ \hline \begin{array}{c} \text{FMLabel} \\ \hline \text{FCSNo} \\ \hline \text{FCSNo} \\ \hline \text{FCSNo} \\ \hline \text{FCSNo} \\ \hline \text{FCSLabelLength} \\ \hline \text{FCS label} \\ \hline \begin{array}{c} \text{Force coordinate system} \\ \text{object number} \\ \hline \text{Short} \\ \hline \text{CSLabelLength} \\ \hline \text{FCSLabel} \\ \hline \begin{array}{c} \text{FCSLabelLength} \\ \text{FCSLabel} \\ \hline \text{FCSLabel} \\ \hline \text{Force coordinate system} \\ \text{object number} \\ \text{object number} \\ \text{object number} \\ \hline \text{Short} \\ \hline \text{CSLabel} \\ \hline \begin{array}{c} \text{Force coordinate system} \\ \text{object number} \\ \text{object number} \\ \text{object number} \\ \hline \text{Short} \\ \hline \text{CSLabel} \\ \hline \begin{array}{c} \text{Force coordinate system} \\ \text{object label} \\ \hline \text{BYTE} \\ \hline \text{I} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $								
	Selisor No			DIIL	1	1	1	
		SensorSerialLength		BYTE	1	1	1	63
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Serial	SensorSerial	Force sensor serial number	BYTE	1	10	10	64
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Sensor	SensorLabelLength		BYTE	1	1	1	74
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Label	Sansar I abal		DVTE	1	22	22	75
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	EMNo							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	I'IVI INO	TIVINO	-	SHOLL	Z	1	۷	107
FCS NoFCSNoForce coordinate system object numbershort212142FCS LabelFCSLabelLengthNumber of characters in FCS labelBYTE111144FCS LabelForce coordinate system object labelBYTE111144Output FileNameFileNameLengthNumber of characters in file nameBYTE13232145Output FileNameFileNameLengthNumber of characters in file nameBYTE111177Seq NoSeqNoSequence numberBYTE16464178Seq NameSeqNameLengthNumber of characters in sequence nameBYTE111243Seq NameForceNameLengthNumber of characters in sequence nameBYTE13232244Force NameForceNameLengthNumber of characters in force nameBYTE111276RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	FM Label		in FM label			1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		FMLabel		BYTE	1	32	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 32 32 1 1 32 32 1 1 32 32 1 1 32 32 1 1 32 32 1 1 32 32 1 1 1 1 32 32 1 1 32 32 1 1 32 32 1 1	110
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	FCS No	FCSNo	object number	short	2	1	2	142
FCSLabelForce coordinate system object labelBYTE13232145Output FileNameFileNameLengthNumber of characters in file nameBYTE111177FileNameFileNameFile name specified by RecordStartBYTE16464178Seq NoSeqNoSequence numberBYTE111242Seq NameSeqNameLengthNumber of characters in sequence nameBYTE111243Seq NameSequence nameBYTE13232244Force NameForceNameLengthNumber of characters in force nameBYTE111276RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	FCS Label	FCSLabelLength	in FCS label	BYTE	1	1	1	144
Output FileNameFileNamein file nameBYTE1111//FileNameFile name specified by RecordStartBYTE16464178Seq NoSeqNoSequence numberBYTE111242Seq NameSeqNameLengthNumber of characters in sequence nameBYTE111243SeqNameSeqNameLengthNumber of characters in sequence nameBYTE13232244Force NameForceNameLengthNumber of characters in force nameBYTE111276RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309		FCSLabel	object label	BYTE	1	32	32	145
FileNameby RecordStartBYTE164641/8Seq NoSeqNoSequence numberBYTE111242Seq NameSeqNameLengthNumber of characters in sequence nameBYTE111243Seq NameSeqNameSequence nameBYTE13232244Force NameForceNameLengthNumber of characters in force nameBYTE111276ForceNameForce file nameBYTE13232277RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309		FileNameLength	in file name	BYTE	1	1	1	177
Seq NameSeqNameLengthNumber of characters in sequence nameBYTE111243SeqNameSequence nameBYTE13232244Force NameForceNameLengthNumber of characters in force nameBYTE111276ForceNameForce file nameBYTE13232277RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	FileName	FileName	1	BYTE	1	64	64	178
Seq NameSeqNameLengthin sequence nameBYTE111243SeqNameSeqNameSequence nameBYTE13232244ForceForceNameLengthNumber of characters in force nameBYTE111276NameForceNameForce file nameBYTE13232277RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	Seq No	SeqNo		BYTE	1	1	1	242
SeqNameSequence nameBYTE13232244Force NameForceNameLengthNumber of characters in force nameBYTE111276ForceNameForce file nameBYTE13232247RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	Seq Name	SeqNameLength		BYTE	1	1	1	243
Force NameForceNameLength in force namein force nameBYTE111276NameForceNameForce file nameBYTE13232277RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	T	SeqName		BYTE	1	32	32	244
NameForceNameForce file nameBYTE13232277RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	Force			BYTE	1	1	1	276
RobotLocalRobotLocalForce monitor objectRobotLocalBYTE111309	Name	ForceName		BYTE	1	32	32	277
Total 310 310	RobotLocal	RobotLocal	Force monitor objectRobotLocal		1	1		309
	Total	•	-				310	310

α (11)	c	•	•	
Controller	firmware	version	prior	to 8.0.0

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1	0
	OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
OPC UA	OPCUACommonID	OPC UA, common header, dataID	ushort	2	1	2	2
	OPCUACommonRsv	OPC UA, common header, reserve	BYTE	1	2	2	4
Common	PacketVersion	Packet version	BYTE	1	1	1	6
Common	PacketType	Packet type (not used)	BYTE	1	1	1	7
Channel	Channel	Data output channel	BYTE	1	1	1	8
Mode	Mode	Recording mode (not used)	BYTE	1	1	1	9
	Year	Year	short	2	1	2	10
	Month	Month	BYTE	1	1	1	12
	Day	Day	BYTE	1	1	1	13
Start Time	Hour	Hour	BYTE	1	1	1	14
	Minutes	Minute	BYTE	1	1	1	15
	Second	Second	BYTE	1	1	1	16
	MilliSecond	Millisecond	short	2	1	2	17
Duration	Duration	Measurement duration	float	4	1	4	19
Interval	Interval	Measurement interval	float	4	1	4	23
Robot No	RobotNo	Robot number	short	2	1	2	27
	RobotNameLength	Characters in Robot name	BYTE	1	1	1	29
Robot Name	RobotName	Robot name	BYTE	1	32	32	30
Sensor No	SensorNo	Sensor number	BYTE	1	1	1	62
	SensorSerialLength	Number of characters in sensor serial	BYTE	1	1	1	63
	SensorSerial	Force sensor serial number	BYTE	1	10	10	64
Sensor Label	SensorLabelLength	Number of characters in sensor label	BYTE	1	1	1	74
Interval Robot No Robot Name Sensor No Sensor Serial Sensor Label FM No FM Label	SensorLabel	Force sensor label	BYTE	1	32	32	75
FM No	FMNo	Force monitor object number	short	2	1	2	107
FM Label	FMLabelLength	Number of characters in FM label	BYTE	1	1	1	109
	FMLabel	Force monitor object label	BYTE	1	32	32	110
FCS No	FCSNo	Force coordinate system object number	short	2	1	2	142
FCS Label	FCSLabelLength	Number of characters in FCS label	BYTE	1	1	1	144
res Label	FCSLabel	Force coordinate system object label	BYTE	1	32	32	145
Output	FileNameLength	Number of characters in file name	BYTE	1	1	1	177
FileName	FileName	File name specified by RecordStart	BYTE	1	64	64	178
Seq No	SeqNo	Sequence number	BYTE	1	1	1	242
Seq Name	SeqNameLength	Number of characters in sequence name	BYTE	1	1	1	243
	SeqName	Sequence name	BYTE	1	32	32	244
Force Name	ForceNameLength	Number of characters in force name	BYTE	1	1	1	276
	ForceName	Force file name	BYTE	1	2	32	277
RobotLocal	RobotLocal	Force monitor objectRobotLocal	BYTE	1	1	1	309

Controller firmware version 8.0.0 or later

RecordStartTime	RecordStartTime	TimeStamp at the time of RecordStart. For synchronizing with MotionLogSystemType data.	UInt64	8	1	8	310
Total							318

Content of data part

The content of the data part depends on the DataType setting. The tables below show DataType values and their correspondence to data content that can be acquired. Gray areas in the tables indicate data that will not be acquired.

- If DataType=()
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Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1	0
	OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
OPCUA	OPCUACommonID	OPC UA, common header, dataID	ushort	2	1	2	2
OPC UA	OPCUACommonRsv	OPC UA, common header, reserve	BYTE	1	2	2	4
	OPCUADataType	OPC UA, data header, data type	ushort	2	1	2	6
	OPCUADataRsv	OPC UA, data header, reserve	BYTE	1	2	2	8
Common	PacketVersion	Packet version	BYTE	1	1	1	10
Common	PacketType	Packet type (not used)	BYTE	1	1	1	11
Channel	Channel	Data output channel	BYTE	1	1	1	12
Mode	Mode	Recording mode (not used)	BYTE	1	1	1	13
Count	Count	Data serial number	DWORD	4	1	4	14
ElapsedTime	ElapsedTime	Elapsed time from start of measurement	DWORD	4	1	4	18
	Fx			4	1	4	22
	Fy			4	1	4	26
	Fz			4	1	4	30
г	Тх	Sensor value, resultant force,	a .	4	1	4	34
Force	Ту	and resultant torque for each axis in force coordinate system	float	4	1	4	38
	Tz			4	1	4	42
	Fmag			4	1	4	46
	Tmag			4	1	4	50
	CurPos(X)			4	1	1 4 1 4 1 4 1 4 1 4 1 4	54
	CurPos(Y)			4	1	4	58
	CurPos(Z)	Command position, including	a .	4	1	4	62
CurPos	CurPos(U)	Robot position control and force control	float	4	1	4	66
	CurPos(V)			4	1	4	70
	CurPos(W)			4	1	4	74
	RefPos(X)			4	1	4	78
	RefPos(Y)			4	1	4	82
D (D)	RefPos(Z)	Command position for Robot	a .	4	1	4	86
RefPos	RefPos(U)	position control only	float	4	1		90
	RefPos(V)	1		4	1	4	94
	RefPos(W)			4	1	4	98
	Diff(X)			4	1	4	102
Diff	Diff(Y)	Amount of correction by force	float	4	1	4	106
	Diff(Z)	control function		4	1	4	110

4. How to Use Epson Original Nodes

TCPSpeed	TCPSpeed	Tool tip speed in base coordinate system	float	4	1	4	114
	TCPSpeed(X)	Components of tool tip speed in each axis direction in base coordinate system	float	4	1	4	118
	TCPSpeed(Y)			4	1	4	122
	TCPSpeed(Z)			4	1	4	126

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	Joint(J1)			4	1	4	130
	Joint(J2)			4	1	4	134
T • 4	Joint(J3)		a ,	4	1	4	138
Joint	Joint(J4)	Angle of each joint of Robot	float	4	1	4	142
	Joint(J5)			4	1	4	146
category I Joint I Joint I OLRate I FCOn I StepID I StepID I StepID I StepID I StepID I Object I No I	Joint(J6)			4	1	4	150
	OLRate(J1)	Overload rate of each joint of		1	1	1	154
	OLRate(J2)			1	1	1	155
OI Data	OLRate(J3)	* Overload rate ranges from 0 to	DVTE	1	1	1	156
OLRate	OLRate(J4)	200. To match the units with the	BYIE	1	1	1	157
	OLRate(J5)			1	1	1	158
	OLRate(J6)	divide this value by 100.		1	1	1	159
FCOn	FCOn	Status of force control function execution	BYTE	1	1	1	160
StepID	StepID	Value set by StepID property	DWORD	4	1	4	161
	Year	Year	short	2	1	2	165
	Month	Month	BYTE	1	1	1	167
	Day	Day	BYTE	1	1	1	168
Time	Hour	Hour	BYTE	1	1	1	169
	Minutes	Minute	BYTE	1	1	1	170
StepID	Second	Second	BYTE	1	1	1	171
	MilliSecond	Millisecond	short	2	1	2	172
Seq No	SeqNo	Sequence number When not in progress, fixed to 0	BYTE	1	1	1	174
	ObjectNo	Angle of each joint of RobotfloatOverload rate of each joint of RobotBYTEYoverload rate ranges from 0 to 200. To match the units with the OLRate command in SPEL+, divide this value by 100.BYTEStatus of force control function executionBYTEValue set by StepID propertyDWORDYearshortMonthBYTEDayBYTEHourBYTEMinuteBYTESecondBYTEMillisecondshortSequence numberpyTE	1	1	1	175	
FM No	FMNo	Force monitor object number	short	2	1	2	176
Total						178	178

Data category	- If Data Lyp Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
category	OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1 I	0
	OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
	OPCUACommonID	OPC UA, common header, dataID	ushort	2	1	2	2
OPC UA	OPCUACommonRsv	OPC UA, common header, reserve	BYTE	1	2	2	4
	OPCUADataType	OPC UA, data header, data type	ushort	2	1	2	6
	OPCUADataRsv	OPC UA, data header, reserve	BYTE	1	2	2	8
Common	PacketVersion	Packet version	BYTE	1	1	1	10
Common	PacketType	Packet type (not used)	BYTE	1	1	1	11
Channel	Channel	Data output channel	BYTE	1	1	1	12
Mode	Mode	Recording mode (not used)	BYTE	1	1	1	13
Count	Count	Data serial number	DWORD	4	1	4	14
ElapsedTime	ElapsedTime	Elapsed time from start of measurement	DWORD	4	1	4	18
-	Fx			4	0	0	
	Fy			4	0	0	
	Fz			4	0	0	
Force -	Тх	Sensor value, resultant force,		4	0	0	
	Ту	and resultant torque for each	float	4		0	
	Tz	axis in force coordinate system		4		0	
	Fmag			4			
	Tmag			4			
	CurPos(X)			4		-	22
	CurPos(Y)			4			26
	CurPos(Z)	Command position, including		4		-	30
CurPos	CurPos(U)	Robot position control and force	float	4			34
	CurPos(V)	control		4		1 2 1 2 2 2 1 2 2 2 1 1 1 1 1 4 1 4 0 0 0 0 0 0 0 0 0 0	38
	CurPos(W)			4	1		42
	RefPos(X)			4	0	•	12
	RefPos(Y)			4			
	RefPos(Z)	Command position for Robot		4			
RefPos	RefPos(U)	position control only	float	4		-	
	RefPos(V)	· · · · · · · · · · · · · · · · · · ·		4			
	RefPos(W)			4		-	
	Diff(X)			4			
Diff	Diff(Y)	Amount of correction by force	float	4			
DIII	Diff(Z)	control function	moai	4			
	TCPSpeed	Tool tip speed in base coordinate system	float	4		-	46
TCPSpeed	TCPSpeed(X)	Components of tool tip speed		4	1	4	50
1 Cr speed	TCPSpeed(Y)	in each axis direction in base	float	4			54
	TCPSpeed(Z)	coordinate system	noai	4			58
	101 Speed(Z)	-		4	1	4	50

⁻ If DataType=1

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	Joint(J1)			4	1	4	62
	Joint(J2)			4	1	4	66
category J Ja Ja	Joint(J3)	Angla of each is into f Dahot	flaat	4	1	4	70
Joint	Joint(J4)	Angle of each joint of Robot	noat	4	1	4	74
categoryDataJoint(Joint()Joint	Joint(J5)			4	1	4	78
	Joint(J6)			4	1	4	82
	OLRate(J1)	Overload rate of each joint of		1	1	1	86
	OLRate(J2)	Robot		1	1	1	87
OI Data	OLRate(J3)		DVTE	1	1	1	88
OLKale	OLRate(J4)		BYIE	1	1	1	89
	OLRate(J5)	SPEL+, divide this value by		1	1	1	90
	OLRate(J6)	100.		1	1	1	91
FCOn	FCOn	Status of force control function execution	BYTE	1	0	0	
StepID	StepID	Value set by StepID property	DWORD	4	1	4	92
	Year	Year	short	2	1	2	96
FCOn StepID Time	Month	Month	BYTE	1	1	1	98
	Day	Day	BYTE	1	Quantity bytes I 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	99	
Time	yJoint(J1) Joint(J2) Joint(J3) Joint(J4)Angle of each joint of RobotHuntUnitDytesJoint(J3) Joint(J4)Angle of each joint of Robotfloat414Joint(J5)414414Joint(J5)414414Joint(J5)0411111OLRate(J1)Overload rate of each joint of Robot881111OLRate(J2)* Overload rate ranges from 0 to 200. To match the units with to 200. To match the units with 	100					
-	Minutes	Minute	BYTE	1	1	1	101
	Second	Second	BYTE	1	1	1	102
OLRate FCOn StepID Time Seq No	MilliSecond	Millisecond	short	2	1	2	103
Seq No	SeqNo	When not in progress, fixed to	BYTE	1	1	1	105
	ObjectNo	Object number	BYTE	1	1	1	106
FM No	FMNo	Force monitor object number	short	2	1	2	107
Total						109	109

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1	0
	OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
	OPCUACommonID	OPC UA, common header, dataID	ushort	2	1	2	2
OPC UA	OPCUACommonRsv	OPC UA, common header, reserve	BYTE	1	2	2	4
-	OPCUADataType	OPC UA, data header, data type	ushort	2	1	2	6
_	OPCUADataRsv	OPC UA, data header, reserve	BYTE	1	2	2	8
Common	PacketVersion	Packet version	BYTE	1	1	1	10
Common	PacketType	Packet type (not used)	BYTE	1	1	1	11
Channel	Channel	Data output channel	BYTE	1	1	1	12
Mode	Mode	Recording mode (not used)	BYTE	1	1	1	13
Count	Count	Data serial number	DWORD	4	1	4	14
ElapsedTime	ElapsedTime	Elapsed time from start of measurement	DWORD	4	1	4	18
	Fx			4	1	4	22
_	Fy			4	1	4	26
	Fz			4	1	4	30
-	Tx	Sensor value, resultant force,	a .	4	1	4	34
-	Ту	and resultant torque for each axis in force coordinate system	float	4	1	4	38
	Tz	in force coordinate system		4	1	4	42
	Fmag			4	1	4	46
_	Tmag			4	1	1 4	50
	CurPos(X)			4	1	4	54
_	CurPos(Y)			4	1	4	58
	CurPos(Z)	Command position, including	a .	4	1	4	62
CurPos	CurPos(U)	Robot position control and force control	float	4	1	4	66
	CurPos(V)	control		4	1	1 1 1 1 1 1 1 4	70
	CurPos(W)			4	1	4	74
	RefPos(X)			4	0	0	
	RefPos(Y)			4	0	0	
	RefPos(Z)	Command position for Robot	~	4	0	0	
RefPos	RefPos(U)	position control only	float	4	0	0	
	RefPos(V)			4	0	0	
	RefPos(W)			4	0	0	
	Diff(X)			4	0	0	
Diff	Diff(Y)	Amount of correction by force	float	4	0		
	Diff(Z)	control function		4	0	0	
	TCPSpeed	Tool tip speed in base coordinate system	float	4	0	0	
TCPSpeed	TCPSpeed(X)	Components of tool tip speed in		4	0	0	
- or speed	TCPSpeed(Y)	each axis direction in base	float	4	0	0	
	TCPSpeed(Z)	coordinate system		4	0	2 2 2 1 1 1 1 1 1 1 4 4 4 4 4 4 4 4 4 4	

⁻ If DataType=2

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	Joint(J1)			4	0	0	
	Joint(J2)			4	0	0	
Joint	Joint(J3)	Angle of each joint of Robot	float	4	0	0	
Joint	Joint(J4)	Angle of each joint of Robot	noat	4	0	0	
	Joint(J5)			4	0	0	
	Joint(J6)			4	0	0	
	OLRate(J1)	Overload rate of each joint of		1	0	0	
	OLRate(J2)	Robot		1	0	0	
OLRate	OLRate(J3)	* Overload rate ranges from 0 to 200. To match the units	BYTE	1	0	0	
OLKale	OLRate(J4)	with the OLRate command in	DIIL	1	0	0	
	OLRate(J5)	SPEL+, divide this value by		1	0	0	
	OLRate(J6)	100.		1	0	0	
FCOn	FCOn	Status of force control function execution	BYTE	1	0	0	
StepID	StepID	Value set by StepID property	DWORD	4	1	4	78
	Year	Year	short	2	0	0	
	Month	Month	BYTE	1	0	0	
	Day	Day	BYTE	1	0	0	
Time	Hour	Hour	BYTE	1	0	0	
	Minutes	Minute	BYTE	1	0	0	
	Second	Second	BYTE	1	0	0	
	MilliSecond	Millisecond	short	2	0	0	
Seq No	SeqNo	Sequence number When not in progress, fixed to 0	BYTE	1	1	1	82
Object No	ObjectNo	Object number	BYTE	1	1	1	83
FM No	FMNo	Force monitor object number	short	2	1	2	84
Total						86	86

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1	0
	OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
OPC UA	OPCUACommonID	OPC UA, common header, dataID	ushort	2	1	2	2
OPC UA	OPCUACommonRsv	OPC UA, common header, reserve	BYTE	1	2	2	4
	OPCUADataType	OPC UA, data header, data type	ushort	2	1	2	6
	OPCUADataRsv	OPC UA, data header, reserve	BYTE	1	2	2	8
Common	PacketVersion	Packet version	BYTE	1	1	1	10
Common	PacketType	Packet type (not used)	BYTE	1	1	1	11
Channel	Channel	Data output channel	BYTE	1	1	1	12
Mode	Mode	Recording mode (not used)	BYTE	1	1	1	13
Count	Count	Data serial number	DWORD	4	1	4	14
ElapsedTime	ElapsedTime	Elapsed time from start of measurement	DWORD	4	1	4	18
	Fx			4	0	0	
	Fy	1		4	0	0	
	Fz	Sensor value, resultant force,		4	0	0	
	Тх	and resultant torque for each	a .	4	0	0	
Force	Ту	axis in force coordinate	float	4	0	0 0 0 0	
	Tz	system		4	0		
	Fmag			4	0	0	
	Tmag			4	0		
	CurPos(X)			4	1	4	22
	CurPos(Y)			4	1	4	26
	CurPos(Z)	Command position,	a .	4	1	4	30
CurPos	CurPos(U)	including Robot position control and force control	float	4	1	4	34
	CurPos(V)			4	1	4	38
	CurPos(W)			4	1	4	42
	RefPos(X)			4	0	0	
	RefPos(Y)			4	0	0	
	RefPos(Z)	Command position for	~	4	0	0	
RefPos	RefPos(U)	Robot position control only	float	4	0	0	
	RefPos(V)			4	0	0	
	RefPos(W)			4	0	0	
	Diff(X)			4	0	0	
Diff	Diff(Y)	Amount of correction by	float	4	0	0	
2	Diff(Z)	force control function	110	4	0	0	
	TCPSpeed	Tool tip speed in base coordinate system	float	4	0	0	
TCPSpeed	TCPSpeed(X)	Components of tool tip		4	0	0	
1 CI Speed	TCPSpeed(Y)	speed in each axis direction	float	4	0	0	
	TCPSpeed(Z)	in base coordinate system		4	0	0	
				-1		0	

⁻ If DataType=3

Data category	Data item	Overview	Туре	Size of 1 unit	Quantity	Total bytes	Index
	Joint(J1)			4	0	0	
	Joint(J2)			4	0	0	
Joint	Joint(J3)	Angle of each is intof Dahot	fleet	4	0	0	
Joint	Joint(J4)	Angle of each joint of Robot	float	4	0	0	
	Joint(J5)			4	0	0	
	Joint(J6)			4	0	0	
	OLRate(J1)	Overload rate of each joint of		1	0	0	
	OLRate(J2)	Robot		1	0	0	
OI D. t.	OLRate(J3)	* Overload rate ranges from 0 to 200. To match the units with	DVTE	1	0	0	
OLRate	OLRate(J4)	the OLRate command in	BYTE	1	0	0	
	OLRate(J5)	SPEL+, divide this value by		1	0	0	
	OLRate(J6)	100.		1	0	0	
FCOn	FCOn	Status of force control function execution	BYTE	1	0	0	
StepID	StepID	Value set by StepID property	DWORD	4	1	4	46
	Year	Year	short	2	0	0	
	Month	Month	BYTE	1	0	0	
	Day	Day	BYTE	1	0	0	
Time	Hour	Hour	BYTE	1	0	0	
	Minutes	Minute	BYTE	1	0	0	
	Second	Second	BYTE	1	0	0	
	MilliSecond	Millisecond	short	2	0	0	
Seq No	SeqNo	Sequence number When not in progress, fixed to 0	BYTE	1	1	1	50
Object No	ObjectNo	Object number	BYTE	1	1	1	51
FM No	FMNo	Force monitor object number	short	2	1	2	52
Total						54	54

Data				Size of		Total	
category	Data item	Overview	Туре	1 unit	Quantity	bytes	Index
	OPCUACommonTag	OPC UA, common header, tag	BYTE	1	1	1	0
OPC UA	OPCUACommonVer	OPC UA, common header, version	BYTE	1	1	1	1
OFC UA	OPCUACommonRsv	OPC UA, common header, dataID	ushort	2	1	2	2
	OPCUACommonRsv	OPC UA, common header, reserve	BYTE	1	2	2	4
Common	PacketVersion	Packet version	BYTE	1	1	1	6
Common	PacketType	Packet type (not used)	BYTE	1	1	1	7
Channel	Channel	Data output channel	BYTE	1	1	1	8
Mode	Mode	Recording mode (not used)	BYTE	1	1	1	9
	Year	Year	short	2	1	2	10
	Month	Month	BYTE	1	1	1	12
	Day	Day	BYTE	1	1	1	13
End Time	Hour	Hour	BYTE	1	1	1	14
	Minutes	Minute	BYTE	1	1	1	15
	Second	Second	BYTE	1	1	1	16
	MilliSecond	Millisecond	short	2	1	2	17
Duration	Duration	Measurement duration	float	4	1	4	19
Interval	Interval	Measurement interval	float	4	1	4	23
Robot No	RobotNo	Robot number	short	2	1	2	27
Robot	RobotNameLength	Characters in Robot name	BYTE	1	1	1	29
Name	RobotName	Robot name	BYTE	1	32	32	30
Sensor No	SensorNo	Sensor number	BYTE	1	1	1	62
Sensor	SensorSerialLength	Number of characters in sensor serial	BYTE	1	1	1	63
Serial	SensorSerial	Force sensor serial number	BYTE	1	10	10	64
Sensor	SensorLabelLength	Number of characters in sensor label	BYTE	1	1	10	74
Label	SensorLabel	Force sensor label	BYTE	1	32	32	75
FM No	FMNo	Force monitor object number	short	2	1	2	107
FM Label	FMLabelLength	Number of characters in FM label	BYTE	1	1	1	109
	FMLabel	Force monitor object label	BYTE	1	32	32	110
FCS No	FCSNo	Force coordinate system object number	short	2	1	2	142
ECS Label	FCSLabelLength	Number of characters in FCS label	BYTE	1	1	1	144
FCS Label	FCSLabel	Force coordinate system object label	BYTE	1	32	32	145
End Condition	EndCondition	End condition 0: Duration elapsed 1: End executed property 2: Stop requested 4: Build executed 7: Task ended -1: Error occurred	BYTE	1	1	1	177
Error No	ErrorNo	Error number	short	2	1	2	178
Seq No	SeqNo	Sequence number	BYTE	1	1	1	180
Reserve	· ·	Reserved	BYTE	1	1	1	181
Total	1	1		-		182	182

Content of footer

4.2 Acquisition of SPEL Variable Data

4.2.1 Usage

The values of variables used in SPEL+ programs can be read by the OPC UA Client. The specifications of SPEL variables that can be read by the OPC UA Client are shown in the table below.

Items	Specifications
Variable memory type	Only variables declared in Global Preserve (backup variables)
Variable type	Support all SPEL+ types
Array type	Not supported
Access type	Read Only
Maximum quantity	256
Variable naming rule	The prefix "OPCUA_" must be present

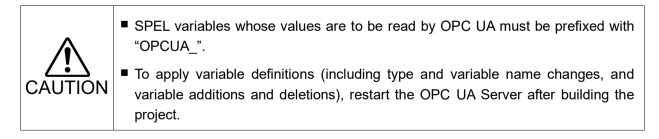
4.2.2 Overview

Backup variables are declared according to the specifications in "4.2.1 Overview". An example of a variable definition is shown below.

' OPC UA output van	riables	
Global Preserve	UShort	OPCUA_ItemCode
		OPCUA_ElectricPower
		OPCUA_NumOfProduced
Global Preserve	UInt32	OPCUA_NumOfNonDefective
Global Preserve	UShort	OPCUA_CycleTime
Global Preserve	UInt32	OPCUA_ConsumedStatus
Global Preserve	UShort	OPCUA_OperatingStatus
Global Preserve	UInt32	OPCUA_ErrorCode

SPEL variable nodes appear in the address space positions below.

Objects>DeviceSet>MotionDeviceSystemIdentifier>Controllers>Components>SpelProjec t>BackupVariables



4.3 Acquisition of Sensor Data

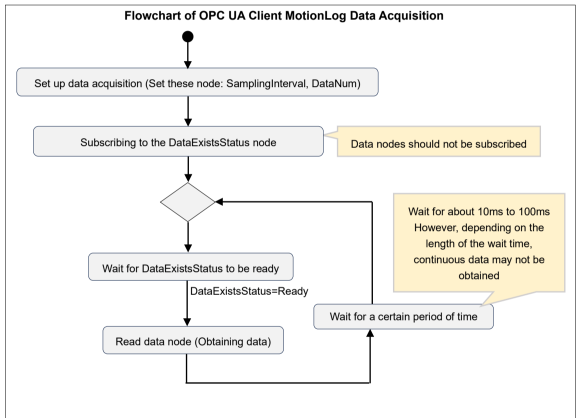
4.3.1 Overview

Sensor data can be acquired by the OPC UA Client. This node is supported by firmware version 8.0.0 and later.

4.3.2 Usage

Following explanation below to create the OPC UA Client Program.

Precondition: It is assumed that an OPC UA Client library will be used. (For example, Node.js's node-opcua library, or Python's opcua-asyncio library) Creates an OPC UA Client program to acquire and utilize sensor data with OPC UA. A flowchart of the OPC UA client's data acquisition process is shown below.



Setting the maximum number of data items

The maximum number of data items to be acquired from the OPC UA Server at one time can be set in the DataNum node.

Data acquisition cycle settings

Set the data acquisition cycle with the OPC UA Server. This can be set on the SamplingInterval node. Be careful of things that differ from the OPC UA Client-run data acquisition cycle



Depending on your DataNum and data acquisition cycle settings, it might not be possible to acquire continuous sensor data. In such cases, set DataNum to "0" and your data acquisition cycle to a larger value.

Start time of Data node reading

Make it so that the status of the DataExistsStatus node is a condition for starting the reading of the Data node. DataExistsStatus nodes can also be registered for subscriptions. While the DataExistsStatus node value is "Stop," put the Data node on standby, as reading is not performed.

Data node reading

Referring to the Data node, you can read data according to "4.3.3 Data Formatting". Decode data as needed.

Make it so that after Data node reading begins, OPC UA Client will continue to acquire data at intervals of 10 to 100 ms. If there is a long interval between readings of the Data node, data may be missing. In that case, the ErrorStatus node will become Warning. If Warning occurs, check the time stamp and process the data appropriately.

- If you want to reduce the amount of missing data mentioned above, speed up the data acquisition cycle, set DataNum to "0" or "200," and increase the value of the SamplingInterval.
- To ensure that the data is read, the Data node should not be registered for subscriptions.

Response to ErrorStatus

By referring to the ErrorStatus node, you can determine whether it is possible to acquire proper data. The chart below describes the meaning of the ErrorStatus node's values, and provides an example of how to respond to each.

ErrorStatus Node	Meaning	Response
None	Proper data can be acquired.	Continue reading the Data node.
Warning	Part of the data is missing. Read the Data node. The ErrorStatus will return to "None."	Continue to read data, bearing in mind that data is missing from the period when the Warning status was active.
Error	Robot MotionLog data cannot be acquired by the OPC UA Server. When Robot MotionLog data can be read again, the ErrorStatus will return to "None."	Stop reading data.

Written in <u>pseudo code</u>, a program for acquiring Robot MontionLog data is shown below. Create your program according to the usage of the OPC UA client library you use.

```
# Collect the MotionLog data from OPC UA Server of Epson Robot Controller.
# * This is pseudo code.
# Create OPC UA Client
client = create_opcua_client()
                                               # Create OPC UA Client Instance
client.connect('opc.tcp://192.168.0.1:4840')
                                             # Connect to OPC UA Server
# Get node object
node_DataNum
                       = client.getNode('ns=1;i=20313') # DataNum Node
node_SamplingInterval = client.getNode('ns=1;i=20314') # SamplingInterval Node
node_Data
                       = client.getNode('ns=1;i=20316') # Data Node
                       = client.getNode('ns=1;i=20317') # MonitorStatus Node
node_LoggingStatus
node_DataExistsStatus = client.getNode('ns=1;i=20318') # DataExistsStatus Node
# Setup nessesary settings
node_DataNum.setValue(0)
                                           # set DataNum
node_SamplingInterval.setValue(0)
                                          # set SamplingInterval
# Start data collection
while True:
                                                           # loop for collect data
   while node_DataExistsStatus.getValue() is not 'Ready': # wait to data Exists
       sleep(0.01)
                                                           # wait 10ms
   binary_data = node_Data.getValue()
                                           # read MotionLog data
   decoded_data = decode(binary_data)
                                           # decode binary data to readable format
   writefile(decoded_data)
                                           # write data to file
```

4.3.3 Data Formatting

This section describes the content and format of the data that can be read from a Data node. A Data node contains multiple data chunks. Each data chunk is composed of multiple items of the data shown below.

Contents of Data Chunks

The table below shows the content of the data that can be acquired. Each large data item is described in detail below.

Data category	Large Data item	Overview	of 1 Size	Quantit y	Total bytes	Index
	ENC_1	Encoder (Axis 1)	24	8	192	0
	ENC_2	Encoder (Axis 2)	24	8	192	192
ENC	ENC_3	Encoder (Axis 3)	24	8	192	384
ENC	ENC_4	Encoder (Axis 4)	24	8	192	576
	ENC_5	Encoder (Axis 5)	24	8	192	768
	ENC_6	Encoder (Axis 6)	24	8	192	960
	DRVCMD_1	Current Command (Axis 1)	20	8	160	1152
	DRVCMD_2	Current Command (Axis 2)	20	8	160	1312
DRVCMD	DRVCMD_3	Current Command (Axis 3)	20	8	160	1472
DRVCMD	DRVCMD_4	Current Command (Axis 4)	20	8	160	1632
	DRVCMD_5	Current Command (Axis 5)	20	8	160	1792
	DRVCMD_6	Current Command (Axis 6)	20	8	160	1952
RT-I/O	RT-I/O	RealTime I/O	16	8	128	2112
STD-I/O	STD-I/O	Standard I/O	24	8	192	2240
FSENS	FSENS	Force data	72	1	72	2432
PLSCNT	PLSCNT	Pulse Counter	24	1	24	2504
ТСР	ТСР	Tip of the robot arm	80	1	80	2528
Total					2608	2608

NOTE

If no data exists, the TIMESTAMP will become "0". (See the table below.)

Content of ENC

For each of the robot's axes, 8 items of ENC data are included. The data in these 8 items are arranged chronologically. This section describes the format of each of the ENC data.

Large data item	Small data item	Overview	of 1 Size	Data type	Quant ity	Total bytes	Index
ENC_n	TIMESTAMP	TIMESTAMP * 1 sec per 80,000,000.When converting to seconds, divide by 80,000,000. Do the same for the following TIMESTAMPs as well. * The starting point is when the Controller is turned on or is rebooted. The same is true for the following TIMESTAMPs as well.	8	UInt64	1	8	0
	ENC_POS	Encoder position information (pulse value)	8	Int64	1	8	8
	ENC_TMR	Timer value (Number of internal clocks in the encoder)	4	UInt32	1	4	16
	ENC_TEMP	Temperature (°C)	1	SByte	1	1	20

Content of DRVCMD

For each of the robot's axes, 8 items of DRVCMD data are included. The data in these 8 items are arranged chronologically. This section describes the format of each of the DRVCMD data.

Large data item	Small data item	Overview	of 1 Size	Data type	Quantity	Total bytes	Index
	TIMESTAMP	TIMESTAMP	8	UInt64	1	8	0
	RESERVE	Reserved	2	Byte	1	2	8
	IDREF	D-Axis Current Command Value	2	Int16	1	2	10
	IQREF	Q-Axis Current Command Value	2	Int16	1	2	12
DRVCMD_n	EANGLE	Electrical angle * This is the angle if 360 degrees is expressed as 65,536.	2	Uint16	1	2	14
	VEL	Velocity	2	Int16	1	2	16
	RESERVE	Reserved	2	Int16	2	2	18

Content of RT-I/O

For each item of data, 8 pieces of RT-I/O data are included. The data in these 8 items are arranged chronologically. This section describes the format of each of the RT-I/O data.

Large Data Item	Small Data item	Overview	of 1 Size	Data type	Quantity	Total bytes	Index
	TIMESTAMP	TIMESTAMP	8	UInt64	1	8	0
	RTIO_IN	RealTime Input * The following 4 bits are Standard R-I/O Input.	1	Byte	1	1	8
RT-I/O	RESERVE	Reserved	3	-	1	3	9
	RTIO_OUT	RealTime Output * The following 4 bits are Standard R-I/O Output.	1	Byte	1	1	12
	RESERVE	Reserved	3	-	1	3	13

Content of STD-I/O

For each item of data, 8 pieces of STD-I/O data are included. The data in these 8 items are arranged chronologically. This section describes the format of each of the STD-I/O data.

Large data item	Small data item	Overview	of 1 Size	Data type	Quantity	Total bytes	Index
	TIMESTAMP	TIMESTAMP	8	UInt64	1	8	0
	RESERVE	Reserved	8	UInt32	1	8	8
STD-I/O	STDIO_IN	Standard Input * The following 3 bits are Standard Input.	4	UInt32	1	4	16
	STDIO_OUT	Standard Output * The following 2 bits are Standard Output.	4	Uint32	1	4	20

Content of FSENS

For each item of data, 1 piece of FSENS data is included. This section describes the format of each of the FSENS data.

Data Large data item	Data Small data item	Overview	of 1 Size	Data type	Quantity	Total bytes	Index
	TIMESTAMP	TIMESTAMP	8	UInt64	1	8	0
	RESERVE	Reserved Area	4	-	1	4	8
FSENS	FSENS_RESP_6D_DATA	Force Sensor data * For detailed information, see the table below.	18	-	1	18	12
	RESERVE	Reserved Area	2	-	1	2	30
	FSENS_RESP_16D_DATA	Force Sensor data * For detailed information, see the table below.	40	-	1	40	32

Data Small data item	Data item	Overview	Size (bit)	Index (bit)
	Fx_2_17		16	0
	Fy_2_17		16	16
	Fz_2_17	of each axis in the Force coordinate system	16	32
	Mx_2_17	Within the Sensor data (g), data from bit 2 to bit 17	16	48
	My_2_17	My_2_17	16	64
	Mz_2_17		16	80
	Fx_0_1	of each axis in the Force coordinate system Within the Sensor data (g), the data from bit 0 to bit 1	2	96
ESENS DESD (D. DATA	Fy_0_1		2	98
FSENS_RESP_6D_DATA	Fz_0_1		2	100
	RESERVE	Reserved	2	102
	Mx_0_1	of each axis in the Force coordinate system	2	104
	My_0_1	Within the Sensor data (g), the data from bit	2	106
	Mz_0_1	0 to bit 1	2	108
	RESERVE	Reserved	2	110
	Temperature_0_15	Temperature (°C)	16	112
	RESERVE	Reserved	16	128

Describes details of the data from FSENS_RESP_6D_DATA in the table above. Be aware that the unit for Index is "bit".

Describes details of the data from FSENS_RESP_16D_DATA in the table above. Be aware that the unit for Index is "bit".

Data Small data item	Data item	Overview	Size (bit)	Index (bit)
	Xa_2_17		16	0
	Ya_2_17	Within the Element Output data (g), the data from bit 2 to bit 17	16	16
	Za_2_17	Z and T have a constant value of "0"	16	32
	Ta_2_17		16	48
	Xa_0_1		2	64
	Ya_0_1	Within the Element Output data (g), the data from bit 0 to bit 1	2	66
	Za_0_1	Z and T have a constant value of "0"	2	68
	Ta_0_1		2	70
	Xb_2_17		16	72
	Yb_2_17	Within the Element Output data (g), the data from bit 2 to bit 17	16	88
	Zb_2_17	Z and T have a constant value of "0"	16	104
	Tb_2_17		16	120
	Xb_0_1		2	136
	Yb_0_1	Within the Element Output data (g), the data from bit 0 to bit 1 Z and T have a constant value of "0"	2	138
	Zb_0_1		2	140
	Tb_0_1		2	142
FSENS RESP 16D DATA	Xc_2_17	Within the Element Output data (g), the data from bit 2 to bit 17 Z and T have a constant value of "0"	16	144
TSENS_KESI_IOD_DATA	Yc_2_17		16	160
	Zc_2_17		16	176
	Tc_2_17		16	192
	Xc_0_1		2	208
	Yc_0_1	Within the Element Output data (g), the data from bit 0 to bit 1	2	210
	Zc_0_1	Z and T have a constant value of "0"	2	212
	Tc_0_1		2	214
	Xd_2_17		16	216
	Yd_2_17	Within the Element Output data (g), the data from bit 2 to bit 17	16	232
	Zd_2_17	Z and T have a constant value of "0"	16	248
	Td_2_17		16	264
	Xd_0_1		2	280
	Yd_0_1	Within the Element Output data (g), the data	2	282
	Zd_0_1	from bit 0 to bit 1 Z and T have a constant value of "0"	2	284
	Td_0_1		2	286
	Temperature_0_15	Temperature (°C)	16	288
	RESERVE	Reserved	16	304

Content of PLSCNT

For each item of data, 1 piece of PLSCNT data is included. This section describes the format of each of the PLSCNT data.

Data Large data item	Data Small data item	Overview	of 1 Size	Data type	Quantit y	Total bytes	Inde x
	TIMESTAMP	TIMESTAMP	8	UInt6 4	1	8	0
	PLSCNT1_NOW	The present Pulse Counter value	4	Byte	1	4	8
PLSCNT	PLSCNT1_LATCH	The Latched Pulse Counter value	4	Byte	1	4	12
	PLSCNT2_NOW	The present Pulse Counter value	4	Byte	1	4	16
	PLSCNT2_LATCH	The latched Pulse Counter value	4	Byte	1	4	20

Content of TCP

For each item of data, 1 piece of TCP data is included. This section describes the format of each of the TCP data.

Data Large data item	Data Small data item	Overview	of 1 Size	Data type	Quantity	Total bytes	Index
	TIMESTAMP	TIMESTAMP	8	UInt64	1	8	0
	Х	X component of the position of the tip of the robot arm	8	Double	1	8	8
	Y	Y component of the position of the tip of the robot arm	8	Double	1	8	16
	Z	Z component of the position of the tip of the robot arm	8	Double	1	8	24
TCP	U	U component of the position of the tip of the robot arm	8	Double	1	8	32
	V	V component of the position of the tip of the robot arm	8	Double	1	8	40
	W	W component of the position of the tip of the robot arm	8	Double	1	8	48
	R	R component of the position of the tip of the robot arm	8	Double	1	8	56
	S	S component of the position of the tip of the robot arm	8	Double	1	8	64
	Т	T component of the position of the tip of the robot arm	8	Double	1	8	72

5. About Purchasing Products

This product is paid. When purchasing the license of this product, please contact one of the following suppliers.

- Supplier of your region (Refer to *Robot System Safety Manual Read this manual first SUPPLIERS*.)
- System Integrator
- Distributor

Acquire the Option's key code and Serial No. of the Controller from Epson RC+, and contact above supplier.

How to acquire necessary information

- Connect the Controller to Epson RC+ and acquire a Controller's Serial No. from Epson RC+ - [System Configuration].
- (2) Tell the Option's key code and Serial No. on the Controller to the supplier and order license.
- (3) Receive the license key and activation key from the supplier.
- (4) Received license key and activation key are used when activating OPC UA function of the Controller.

6. Trouble Shooting

6.1 Errors of Controllers

No.	Message	Remedy
7930	OPC UA Server. Not Activated.	Activate the OPC UA function.
7931	OPC UA Server. Certificate not configured.	Register a Sever Certificate. Or reconsider the using type of the Server Certificate.
7932	OPC UA Server. Invalid parameter.	Reconsider the setting of the Server.
7933	OPC UA Server. Port number conflicts.	Change the port number.
580	OPC UA Server. Server error.	Reboot the Controller.
581	OPC UA Server. Server log is activated.	Turn OFF the log function of OPC UA Server. Reboot the Controller.
582	OPC UA Server. File size of the server log is exceeded.	Turn OFF the log function of OPC UA Server. Reboot the Controller.

Following shows error messages and solutions of Controller regarding OPC UA Server.

NOTE

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There is no description for Controller errors elated to sensor data acquisition. For more information about errors or warnings related to sensor data, refer to ErrorStatus Node (3.2.3.2 Specifications of Force Sensor Node).

6.2 Errors of OPC UA Configurator

Errors occurred during process of OPC UA Configurator are displayed in the error dialog or processing dialog.

Errors displayed in the error dialog :	Errors in checking file names or number of files before executing processing.
Errors displayed in the processing dialog:	Errors occurred when executing processing in application or errors in checking file names or number of files before executing processing when selecting multiple Controllers.

Following shows errors related to processing of OPC UA Configurator.

Message	Reason	Remedy
Controller FW Version does not support OPC UA.	The FW version of your Controller is not supported OPC UA.	Refer to 1.3.1.1 Operating Condition and update FW.
OpenSSL is not installed on your PC.	OpenSSL supported by OPC UA Configurator is not installed on your PC.	Install OpenSSL from HP described in 2.3.1.1 Installing OpenSSL.
Cannot connect with the controller because the task is running.	Controller is working on a task, so Controller and OPC UA Configurator cannot be connected with Program mode.	Wait for process of the task then connect.
The file format is invalid.	The file format importing from PC is different from the file format selected in the application.	Change the file format to specified format.
The file name is incorrect.	You are using letters other than half-width alphanumeric characters or underscore for the file name. File mane is not specified name.	Change the file name. Enter with half-width alphanumeric characters.
Attempted to import more than the file limit.	You've tried to import files more than maximum number of files that can be imported.	Delete a file you already imported. Reduce the number of files to import.
No files found to import.	There is no file to import in the folder of import source.	Place a file with the specified name in the folder of the PC of import source.
Parameter Error	Full-width alphanumeric character or symbol are entered in setting for CSR or Self signed Certificate.	Re-enter the correct value.

Errors displayed in error dialog

Message	Reason	Remedy
You tried to import a certificate that is not paired with the CSR.	CSR saved in the Controller and Certificate to import is not paired.	Import a CA signed Certificate for CSR.
The password you entered is incorrect.	Private key password is entered accidentally when importing User Certificate.	Re-enter the correct password.
The port number must be between 0 and 65535.	Full-width alphanumeric character or values not specified is entered.	Re-enter the correct value.



 $\underbrace{\mathsf{NOTE}}_{\frown}$ When error occurred with selecting multiple Controllers during the process of application, the error will be displayed in processing dialog.

		Domody
Message	Reason	Remedy
Connect Error	 Controller is not turned ON. Password for Ethernet connection is wrong. LAN cable is not connected. USB cable is not connected. Controller is working on a task. Controller is connecting with TP. 	 Turn ON the Controller. Set the new password for Ethernet connection at Epson RC+ and enter the new password when adding Controller. Connect the LAN cable. Connect the USB cable. Re-connect after task completed. Disconnect with TP and re- connect.
Failed to import file	OPC UA Configurator and Controller communication is disconnected during sending file. (LAN cable is disconnected from PC, Start mode of the Controller was different.)	Check for Start mode of the Controller and double check the connection with the Controller and operate again.
No files found to import.	There is no file to import in the folder.	Place a file with the specified name in the folder of the PC of import source.
Attempted to import more than the file limit.	You've tried to import files more than maximum number of files that can be imported.	Delete a file you already imported. Reduce the number of files to import.
Update failed: File does not exist	Selected type of Certificate file is not existed in Controller.	Importing a Certificate you want to use as a Server Certificate.
Not match Certificate and CSR	CSR saved in the Controller and Certificate to import is not paired.	Import a CA signed Certificate for CSR.

Errors displayed in processing dialog

6.3 How to Acquire OPC UA Server Log



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Make sure to turn OFF the Server Log after acquired OPC UA Server Log.

In normal using, do not change the setting to ON.

- (1) Change the setting of [Server Startup Mode] to "MANUAL" in OPC UA Configurator. (Refer to *2.6.1 Basic Setting for Server.*)
- (2) Reboot the Controller.
- (3) Turn ON the [Server Log] in OPC UA Configurator.(Refer to 2.6.1 Basic Setting for Server.)
- (4) Activate OPC UA Server in OPC UA Configurator.(Refer to 2.4.3 Buttons to *Execute*.)
- (5) Deactivate OPC UA Server in OPC UA Configurator.
- (6) Back up the Controller. (Refer to Epson RC+ or Controller Manual.) Log of OPC UA Server is included in acquired back up file.
- (7) <u>Turn OFF the ServerLog</u> in OPC UA Configurator. (Refer to 2.6.1 Basic Setting for Server.)

Appendix

Appendix A: Format of Activation File

- When activating all at once with select multiple Controllers, you will need a file for activation. Create a file of csv file.
- Naming file is optional. Enter "OPCUA.Activation.Ver.1.0" in the first line of the file. From after second line, license key information of each Controller will be there. Enter information for one Controller per line.

Enter like following order.

Serial No, LicenseKey, ActivationKey



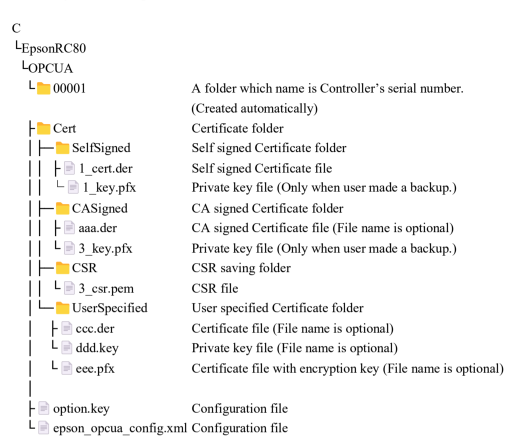
Put a "," between Serial No and License Key. And, between License Key and Activation Key as well.

Entering example:

•••

Appendix B-1: Folder Configuration

Following shows example of folder structure.



Appendix B-2: OSS License

OSS License for OPC UA Server

For about Open Source Software used in the OPC UA Server, we're using it in accordance with the terms of the license agreement presented by the copyright holder. Each license contract of Open Source Software program, copyright notice and license information are in the Epson RC+ you installed. Information can be checked below.

License information for each open source software used in OPC UA Server:

"Epson_RC+****\EULA_OSSLicenses\OPCUA" (****: RC+ version)

license_opcua.txt

license_others.txt