

# **OPC UA Client**

Supported Series: Weinetk OPC UA Server, Unified Automation, Prosys, Kepware

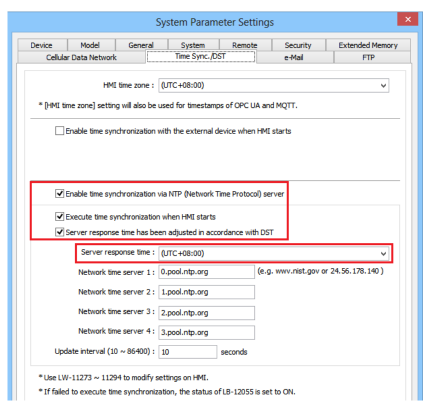
# **HMI Setting:**

Parameters	Recommended	Options	Notes			
PLC type	OPC UA Client					
PLC I/F	Ethernet					
Port no.	4840					
Security policy	None	None / Basic128Rsa15 /				
		Basic256 /				
Message	None	None / Sign/				
security mode	None	SignAndEncrypt				
Re-Build Certificate when HMI Starts						
Use sha-256 mode (default sha-1)						
Support Uncertain Initail Value						

On-line simulator	Yes	Multi-HMI connect	Yes
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When you use opc ua client for the first time, you need to set time related settings, please refer to the settings below.

#### System Parameter Setting -> Time Sync./DST





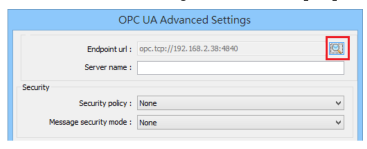
### **Support Device Type:**

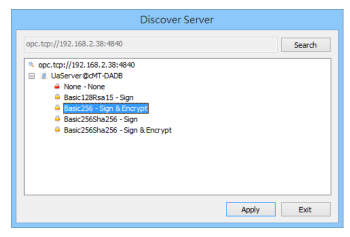
Data type	EasyBuilder data format	Memo
Bool	bit	
Int	16-bit BCD, Hex, Binary, Signed	16-bit
UInt	16-bit BCD, Hex, Binary, Unsigned	16-bit
DInt	32-bit BCD, Hex, Binary, Signed	32-bit
Real	32-bit Float	32-bit
UDInt	32-bit BCD, Hex, Binary, Unsigned	32-bit
LInt	64-bit Signed	64-bit
ULInt	64-bit Unsigned	64-bit
Double	64-bit Float	64-bit

**Note:** EBPro V6.03.02 or later supports 64 bits data type **(cMT Series only)**, but please note that the address limit range is 48 bits in maximum..

### **Get Tags:**

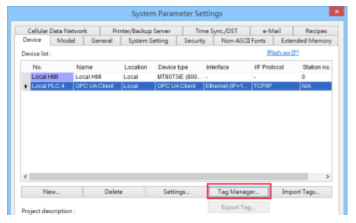
- 1. In EasyBuilder Pro, add OPC UA Client into the device list, set [IP address], [Port no.], and then open [Security, Authentication].
- 2.Click the magnifier icon near the **[Endpoint url]** field to open Discover Server window. In the window the security parameters of OPC UA Server can be found. Click **[Apply]**, the parameters will be automatically filled into the fields in Security group box in OPC UA Settings window. Finish the rest of the settings and then click **[OK]** to leave.







3.Click Tag Manager. If "Connection failed.' message appears, please check the communication parameters.



4.In the Browsing list select the tags to be imported, click [Add Items] to add the selected ones into [Import items] list. Click OK to save and leave, and "Get tag information successfully." message will show.

Get Tag: Get tag information again.

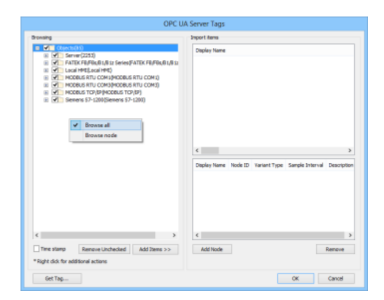
**Remove Unchecked:** Remove tag information. **Add Items:** Add the selected tag to the project

Add Node: Add tag manually.

Remove: Remove tag

Browse all: Browse all tags, if not checked, only the top layer will be browsed

Browse node: Browse for single-layer nodes





# **Wiring Diagram:**

#### **Ethernet cable:**

