

ODVA EtherNet/IP (Explicit Messaging)

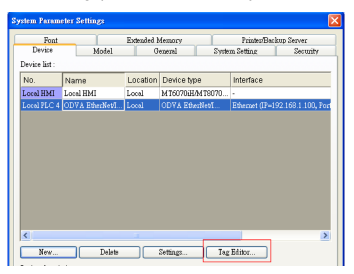
Supported Series: Crevis EtherNet/IP NA-9188

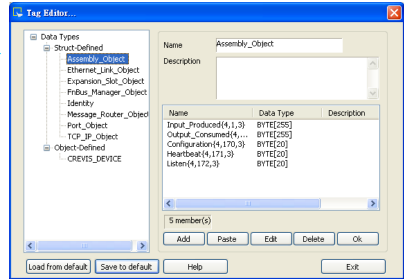
Website: http://www.crevis.co.kr/

HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	ODVA EtherNet/IP (
PLC I/F	Ethernet		
Port no.	44818		
PLC sta. no.	0		

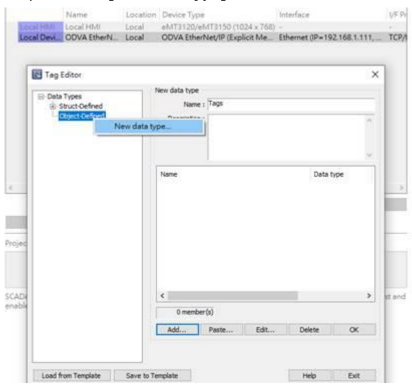
Please click **[Tag Editor]** when adding this driver to initiate tag information. To edit address tag, please see the factory manual.



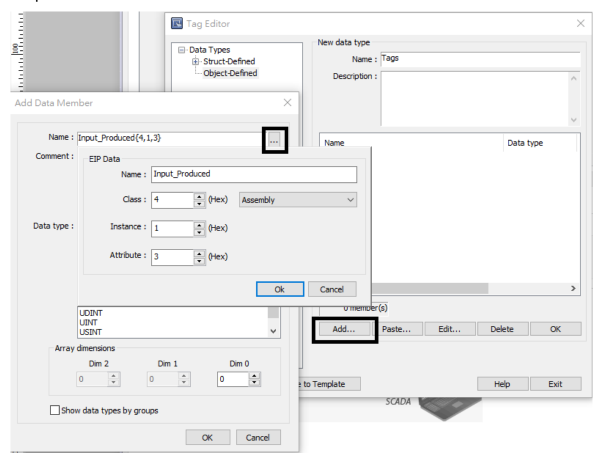




Step1. Create [New data type]



Step2. Add address





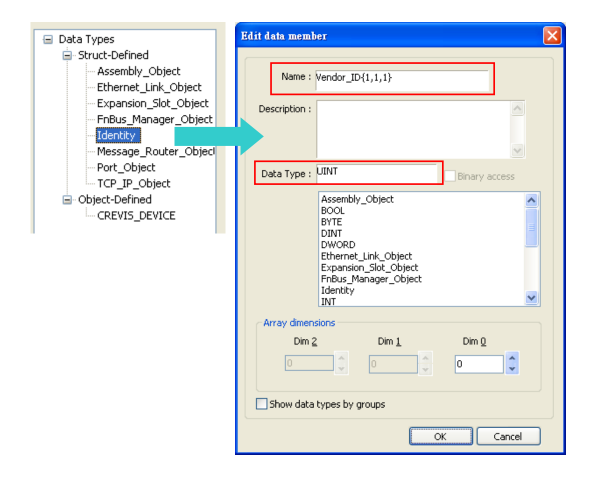
The following is an example of how to add Vendor ID in Tag Editor. See 3.2.3 Identity Object in factory manual for the detail of this ID.

3.2. Identity Object Class Code: 01_{HEX}

3.2.3. Instance Attributes

Instance ID	Attribute ID	Access Rule	Name	Data Type	Value
1	1	Get	Vendor ID	UINT	741 _{pec} (Crevis Co _ Ltd)
	2	Get	Device Type	UINT	0C _{HEX} (Communications Adapter)
	3	Get	Product Code	UINT	512 DEC (NA-9188)
	4	Get	Revision	Structure of:	
			- Major	USINT	1~9
			- Minor	USINT	1~255

Under Struct-Defined select Identity to add Vendor_ID. {1,1,1} represents {Class code, Instance ID, Attribute ID}. Enter "UINT" in Data Type field according to the factory manual. When finished, this data member can be found in Identity Object.





Support Device Type:

Data type	EasyBuilder data format	Memo
Bool	bit	
Byte	16-bit BCD, Hex, Binary, Unsigned	8-bit
SInt	16-bit BCD, Hex, Binary, Signed	8-bit
USInt	16-bit BCD, Hex, Binary, Unsigned	8-bit
Word	16-bit BCD, Hex, Binary, Unsigned	16-bit
Int	16-bit BCD, Hex, Binary, Signed	16-bit
UInt	16-bit BCD, Hex, Binary, Unsigned	16-bit
DWord	32-bit BCD, Hex, Binary, Unsigned	32-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
Array	Word array for ASCII input and display	Length=word

Wiring Diagram:

Diagram 1

Ethernet cable:

