

CODESYS V2 (Symbolic Addressing)

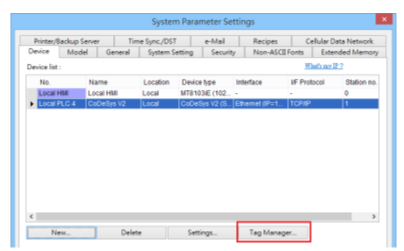
Supported Series: CODESYS V2

HMI Setting:

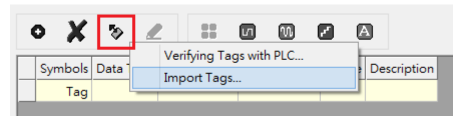
Parameters	Recommended	Options	Notes
PLC type	CODESYS V2 (Symbolic Addressing)		
PLC I/F	RS232		
Baud rate	38400		
Data bits	8		
Parity	None		
Stop bits	1		

How to Import Tags:

 Click [New] to add [CODESYS V2 (Symbolic Addressing)] driver, and then click [Tag Manager].

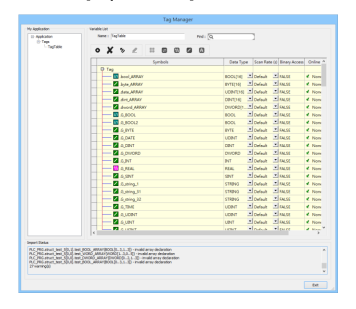


1. Select [Get Tags] » [Import Tags], and then select the Tag (.SYM_XML) to be imported.





2. The successfully imported tags will be listed in a table. If any unsupported data type exists, a warning message will show in [Import Status] field.



Note1: Generate *.SYM_XML

- 1. [Project] -> [Options] -> [Symbol configuration], select [Dump symbol entries] and [Dump XML symbol table].
- 2. Open [Configure symbol file], select [Export data entries]

Note2: 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.

Wiring Diagram:

RS-232 (CM1-SC02A: RS-232 9P D-Sub)

The serial port pin assignments may vary between HMI models, please click the following link for more information.

