

Siemens S7-1200/S7-1500 (Absolute Addressing) (Ethernet)

Supported Series: Siemens S7-300/1200/1500 series, ET200SP series

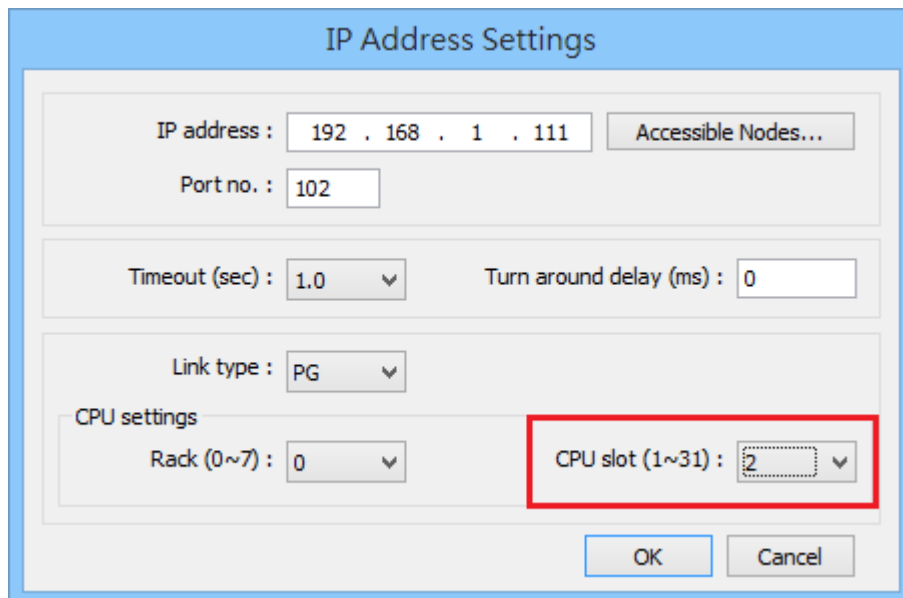
Website: <http://www.siemens.com/entry/cc/en/>

HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	Siemens S7-1200/S7-1500 (Absolute Addressing) (Ethernet)		
PLC I/F	Ethernet		
Port no.	102		
Rack	0		
CPU slot	1		

On-line simulator	Yes	Multi-HMI connect	Yes (Max:3 HMI)
--------------------------	-----	--------------------------	-----------------

*Connect S7-300 settings



The screenshot shows the 'IP Address Settings' dialog box. The 'CPU slot (1~31)' dropdown menu is highlighted with a red box and is set to '2'. Other settings include IP address: 192 . 168 . 1 . 111, Port no.: 102, Timeout (sec): 1.0, Turn around delay (ms): 0, Link type: PG, Rack (0~7): 0, and CPU settings.

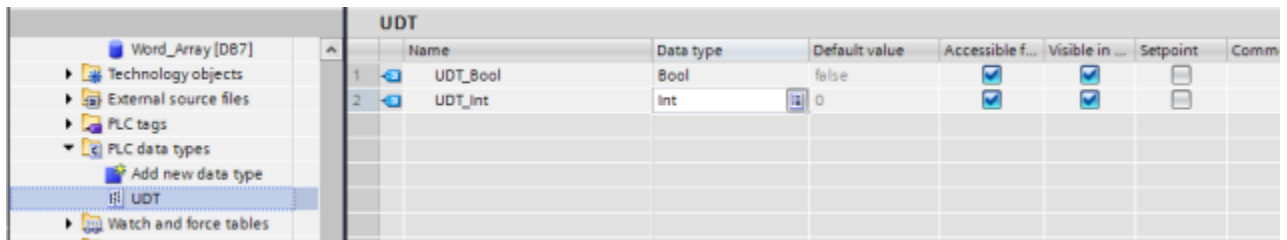
Support Device Type:

S7-1200 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
LInt	64-bit Signed	
ULInt	64-bit Unsigned	
LReal	64-bit Double	
Array		

Note: EasyBuilder Pro V6.03.02 or later supports 64 bits data type, but please note that the address limit range is 48 bits in maximum.

User define type

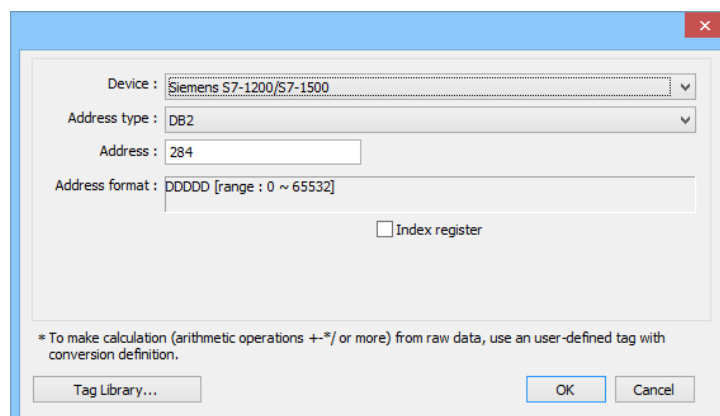
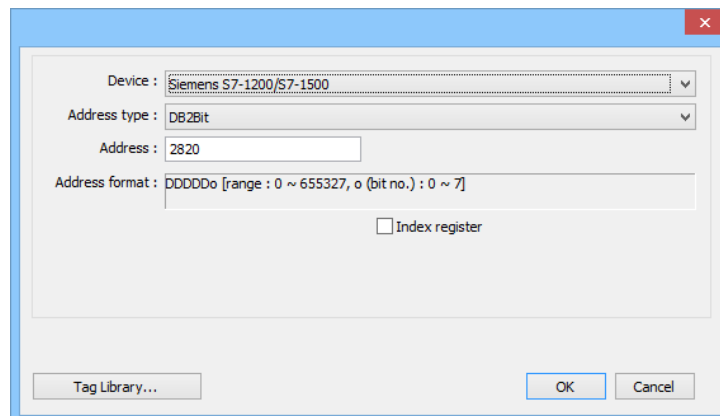
1. User define type can be established in PLC data type



2. User define type can be used in DB. User-defined types mapping address function are not supported. When using a user-defined type, please add it to the end of DB, to avoid influencing import and communication (address offset calculation).



3. User define type cannot be imported automatically, you need to manually create an address in EasyBuilder Pro to communicate.



Device Address:

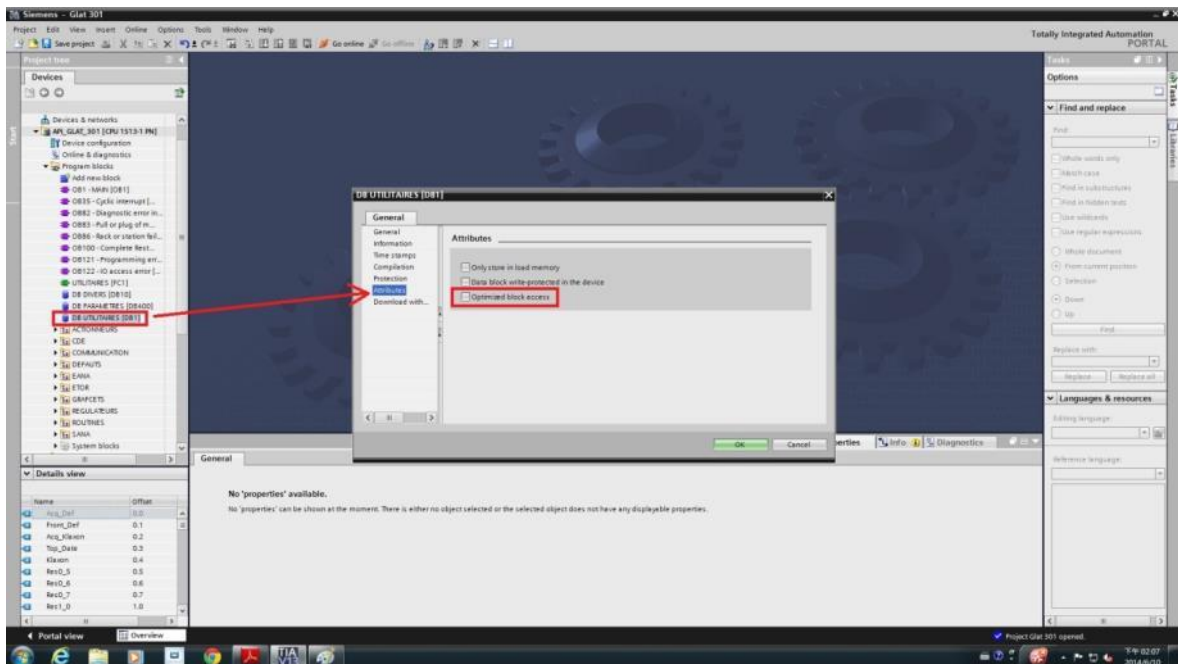
Bit/Word	Device type	Format	Range	Memo
B	I	DDDDDo	0 ~ 655357	Input (I)
B	Q	DDDDDo	0 ~ 655357	Output (O)
B	M	DDDDDo	0 ~ 655357	Bit Memory
B	DBnBit	FFFFFFDDDDo	0 ~ 6553599997	
B	DBxBit	FFFFFFDDDDDo	0 ~ 10700655327	
B	DB1Bit-DB99Bit	DDDDDo	0 ~ 655357	Data Register Bit
BYTE	IB	DDDDD	0 ~ 65535	Input (I)
W	IW	DDDDD	0 ~ 65533	Input (I)
DW	ID	DDDDD	0 ~ 65535	Input (I)
BYTE	QB	DDDDD	0 ~ 65535	Output (O)
W	QW	DDDDD	0 ~ 65533	Output (O)
DW	QD	DDDDD	0 ~ 65535	Output (O)
BYTE	MB	DDDDD	0 ~ 65535	Bit Memory
W	MW	DDDDD	0 ~ 65533	Bit Memory
DW	MD	DDDDD	0 ~ 65535	Bit Memory
BYTE	DBBn	FFFFFFDDDD	0 ~ 655359999	Data Register
BYTE	DBBx	FFFFFFDDDD	0 ~ 1070065535	Data Register
W	DBn	FFFFFFDDDD	0 ~ 655359999	Data Register
W	DBx	FFFFFFDDDD	0 ~ 1070065535	Data Register
DW	DBDn	FFFFFFDDDD	0 ~ 655359999	Data Register
DW	DBDx	FFFFFFDDDD	0 ~ 1070065535	Data Register
W	DBn_String	FFFFFFDDDD	0 ~ 655359999	Char Array
W	DBx_String	FFFFFFDDDD	0 ~ 1070065535	Char Array
W	DBn_String1	FFFFFFDDDD	0 ~ 655359999	String
W	DBx_String1	FFFFFFDDDD	0 ~ 1070065535	String
DW	DBDn_String	FFFFFFDDDD	0 ~ 655359999	Char Array
DW	DBDx_String	FFFFFFDDDD	0 ~ 1070065535	Char Array
W	DB1 ~ DB99	DDDDD	0 ~ 65535	Data Register
DW	S5TIME_10Ms	FFFFFFDDDD	0 ~ 655359999	10MS ~ 9S990MS
DW	S5TIME_100Ms	FFFFFFDDDD	0 ~ 655359999	100MS ~ 1M39S900MS
DW	S5TIME_1S	FFFFFFDDDD	0 ~ 655359999	1S ~ 16M39S
DW	S5TIME_10S	FFFFFFDDDD	0 ~ 655359999	10S ~ 2H46M30S

- Double word and floating point value must use DBDn device type.
- When using **DBn**, **DBDn**, **DBLn**, **DBx**, **DBDx**, **DBLx** addresses, the object address must be an even number due to the limitation of the original software protocol.

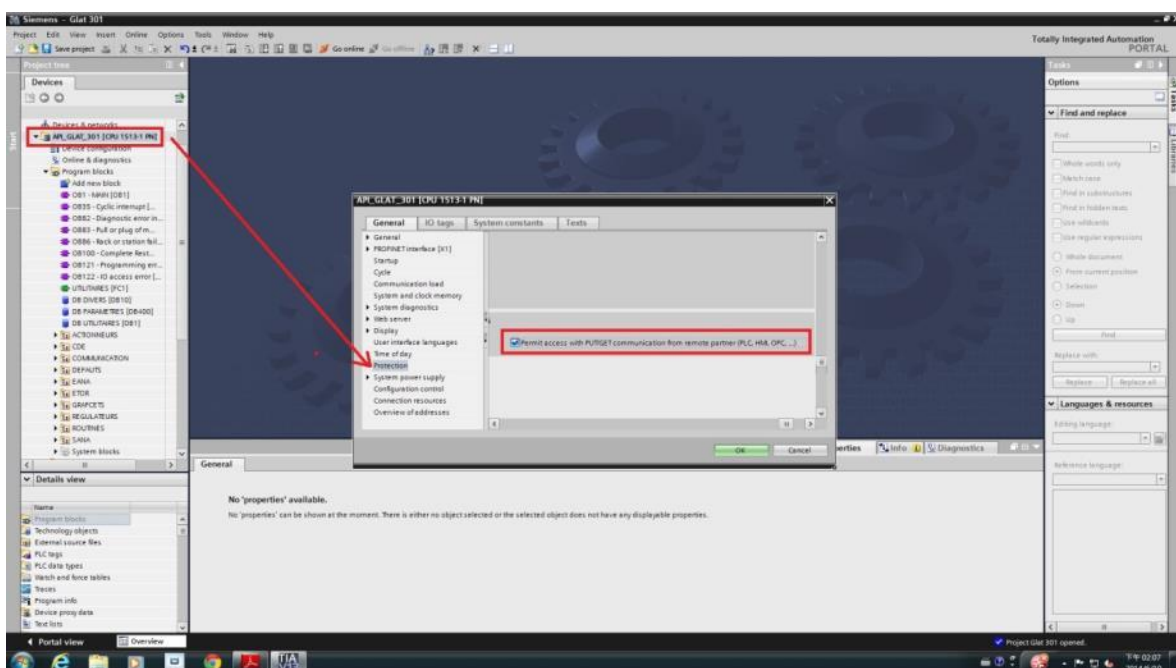
PLC Setting:

Note: Please follow the settings below, or the communication may fail.

1. Do not check [DB UTILITAIRES] -> [Attributes] -> [Optimized block access]



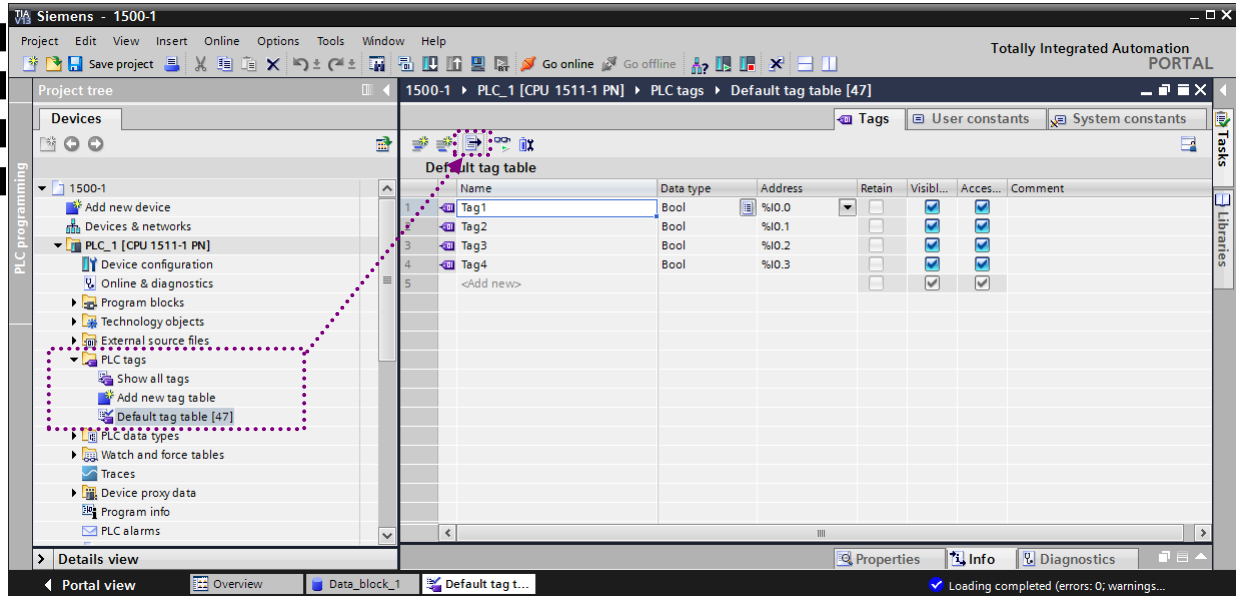
2. Check [General] -> [Protection] -> [Permit access with PUT/GET communication from remote partner]



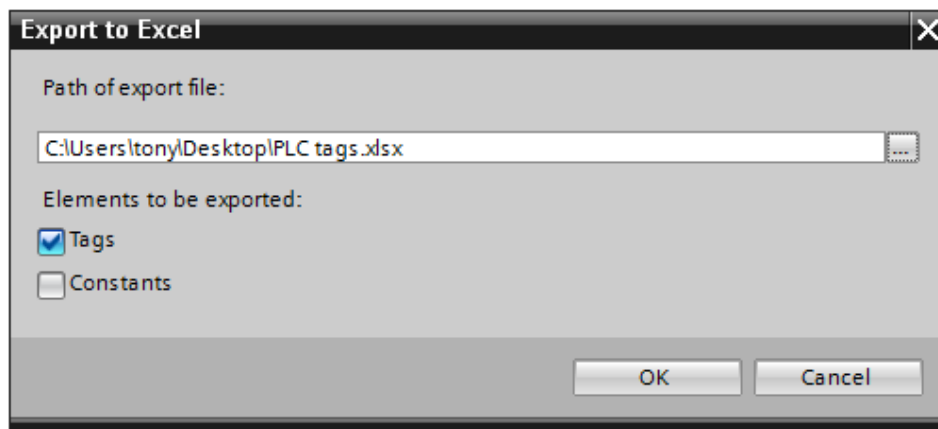
How to import address tags using TIA portal?

1. Exporting PLC Tags (.xlsx file format).

1.1 Under [PLC tags] create the address tags and then click the Export icon.

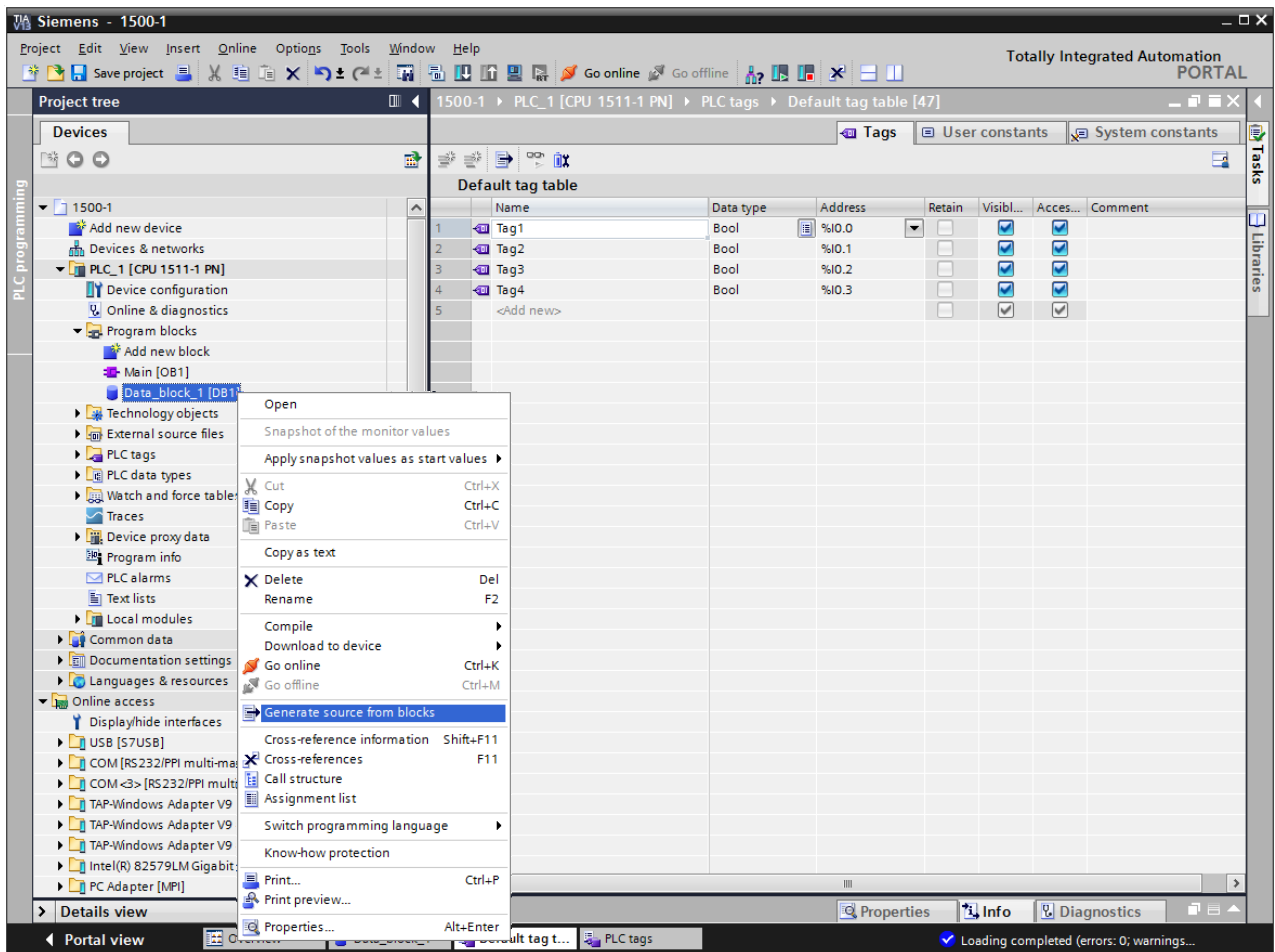


1.2 Designate the directory to save the file and click OK button.

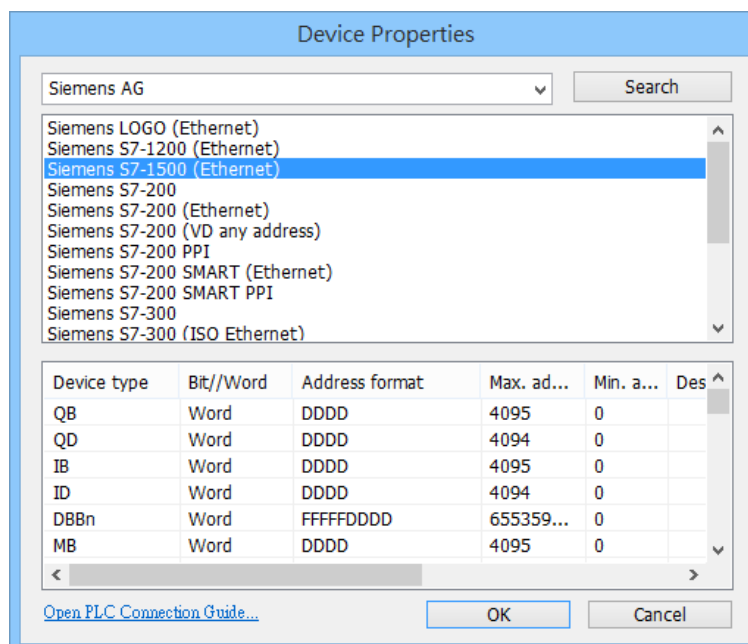


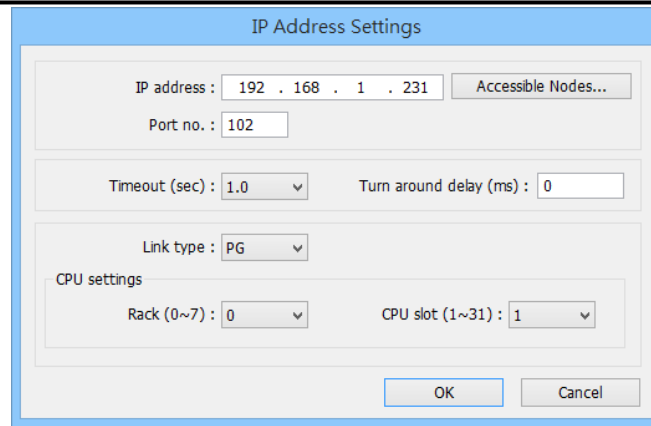
2. Exporting Program Blocks (.scl file format).

2.1 Under [Program blocks] create “Data_block_1 [DB1]” as shown in the following figure. Click the right mouse button on [DB1] and then click [Generate source from blocks].

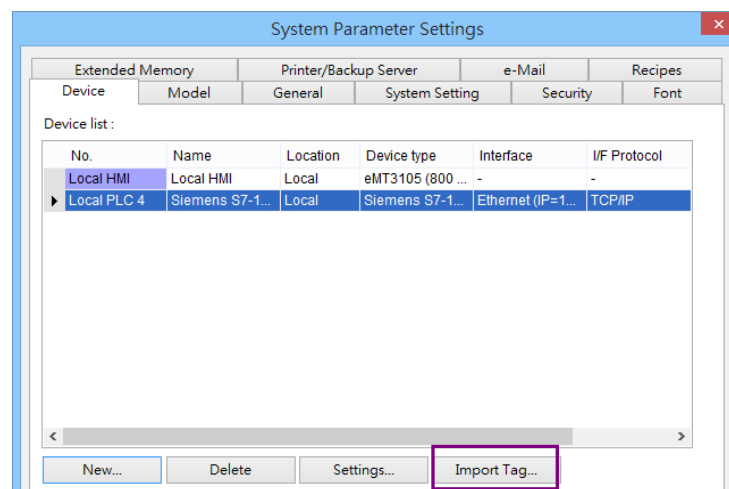


2.2 In EasyBuilder click [New PLC...], select *Siemens S7-1500 (Ethernet)* PLC type, and then click [Settings...] to set the parameters.



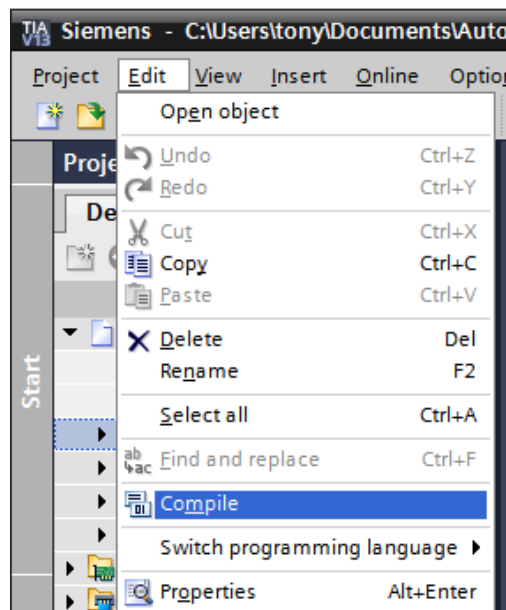


2.3 Click [Import Tag...] button.



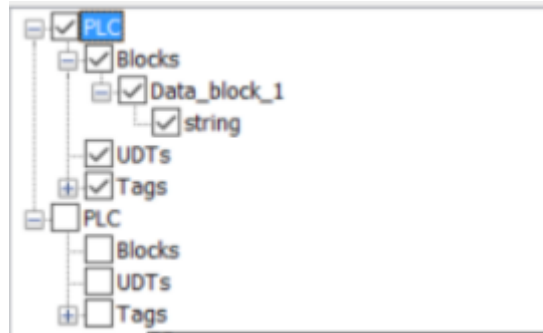
2.4 Select file type (*.sd; *.db) or select TIA file (*.apxx) for import. Compiling the TIA file by using TIA software before import is necessary to avoid importing incomplete data.

Note1. Please compile your project before importing TIA files (.ap12~16).

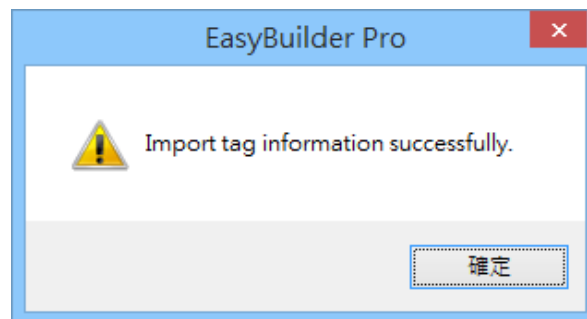


2.42 Import Files (*.ap*)

Select the tags to be imported and then click **OK**.
(Support multiple devices in the same project)

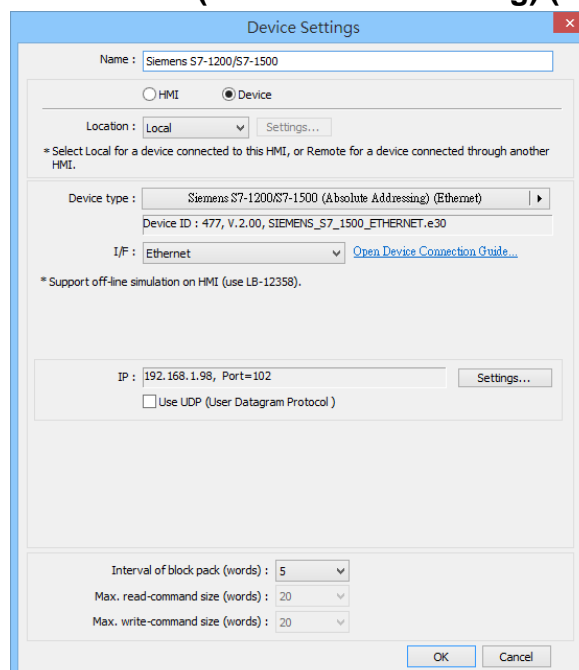


2.5 The following message window is shown if the import has succeeded.

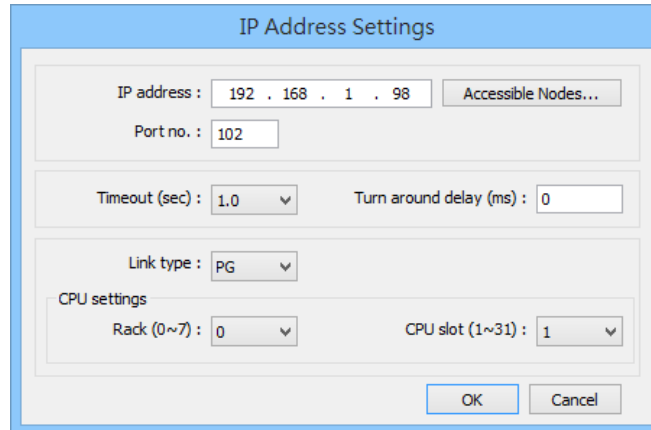


Get Tag Info:

1. In S7-1200/1500 program software create PLC program and tag and then download to PLC.
2. Select Go offline, EasyBuilder will connect to PLC and get tag data. In PLC type select **“SIEMENS S7-1200/1500 (Absolute Addressing) (Ethernet)”**.



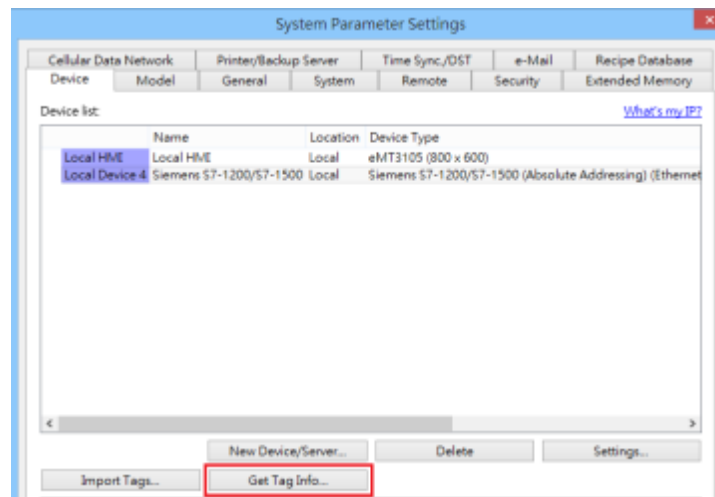
3. Click “**Settings...**”, input PLC IP address.



The IP Address Settings dialog box contains the following fields and controls:

- IP address: 192 . 168 . 1 . 98 (with an Accessible Nodes... button)
- Port no.: 102
- Timeout (sec): 1.0 (dropdown)
- Turn around delay (ms): 0
- Link type: PG (dropdown)
- CPU settings:
 - Rack (0~7): 0 (dropdown)
 - CPU slot (1~31): 1 (dropdown)
- Buttons: OK, Cancel

4. Check the PLC that is not connected to any PC. Click “**Get tag info...**”.

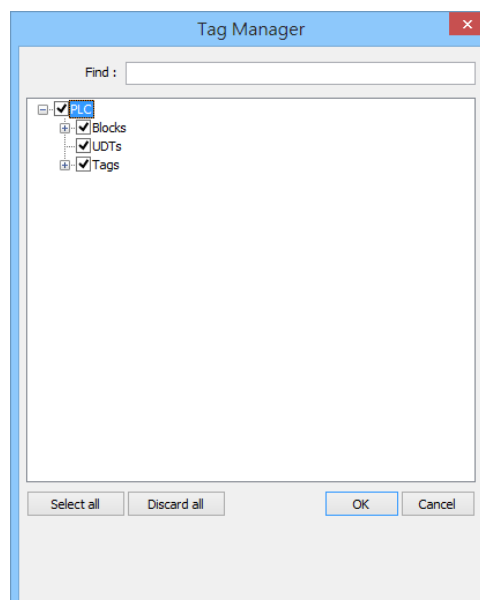


The System Parameter Settings dialog box shows a table of device information:

Device	Name	Location	Device Type
Local HMI	Local HMI	Local	eMT3105 (800 x 600)
Local Device 4	Siemens S7-1200/S7-1500	Local	Siemens S7-1200/S7-1500 (Absolute Addressing) (Ethernet)

At the bottom of the dialog, the "Get Tag Info..." button is highlighted with a red box.

5. Added Tag Manager that allows selecting the Siemens S7-1200/1500 PLC tags to be imported.

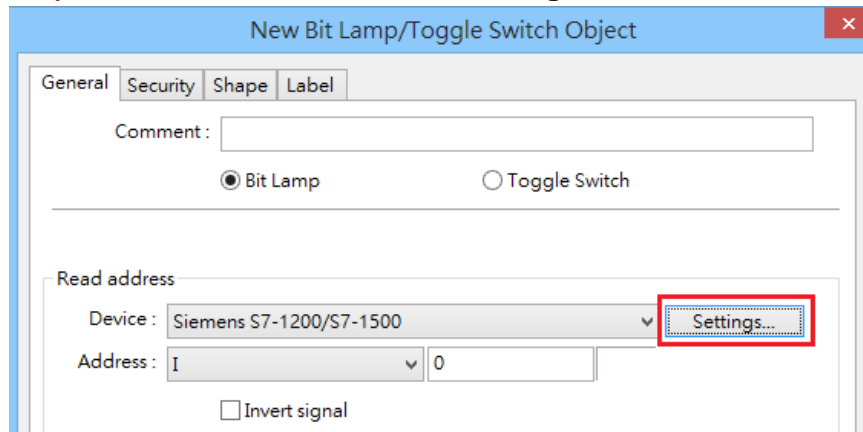


The Tag Manager dialog box features a tree view with the following structure:

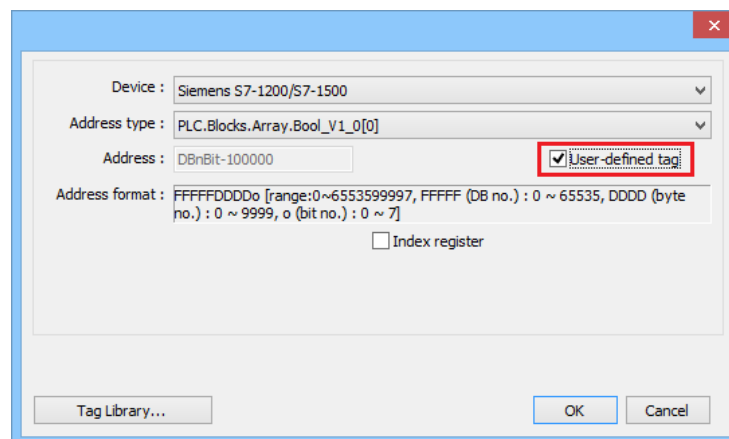
- Find: []
- PLC (checked)
 - Blocks (checked)
 - LDTs (checked)
 - Tags (checked)

Buttons at the bottom include: Select all, Discard all, OK, Cancel.

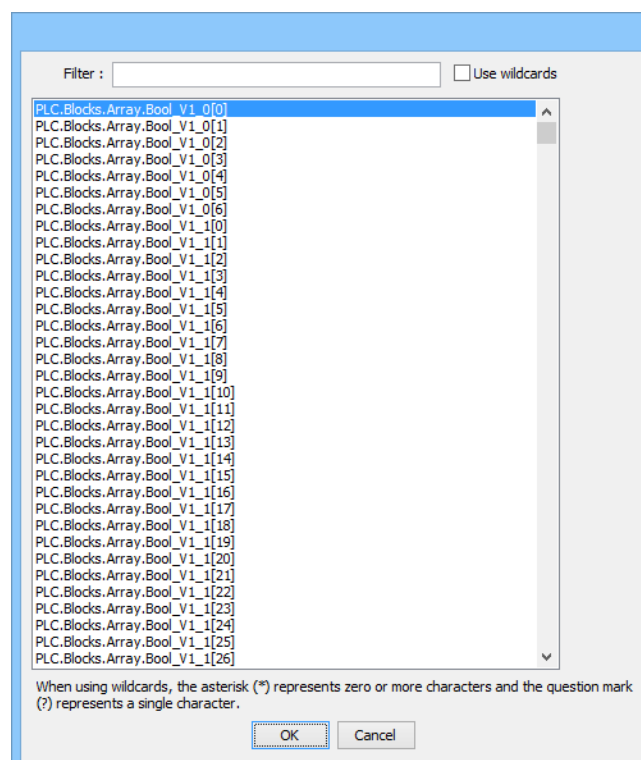
6. Create an object and click read address “**Settings...**”



7. In device select “**S7-1200/1500**” then select “**user-defined tag**”.



8. Select PLC tag.



Wiring Diagram:

Ethernet cable:

