

CAN Bus 2.0A/2.0B General and SAE J1939

Supported series: CAN Bus 2.0A / CAN Bus 2.0B / SAE J1939.

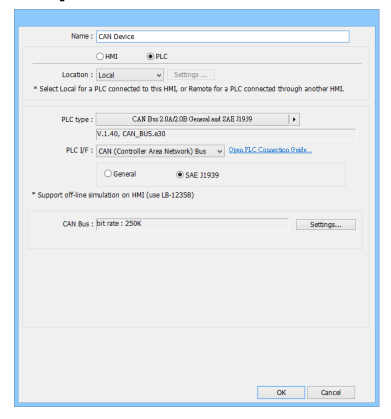
HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	CAN Bus 2.0A/2.0B General and SAE J1939		
	General	General / SAE J1939	
Baud rate	250K	10K~1M	

Online simulator NO	Extend address mode	NO
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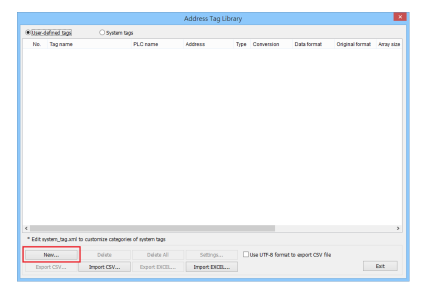
How to import SAE J1939 address tags:

1. In EasyBuilder Pro add [CAN Bus 2.0A/2.0B General and SAE J1939] driver.





2. Open Address Tag Library, select [User-defined tags] and then click [New].



3. Name: Enter the tag name.

PLC: Select the SAE J1939

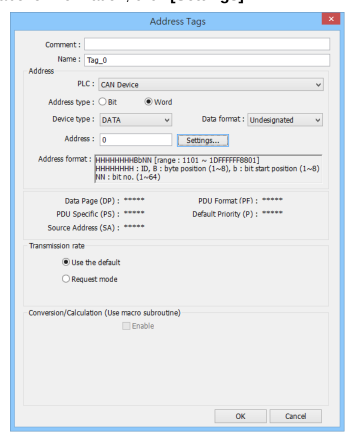
Address type: Select Bit or Word.

Transmission rate:

If [Use the default] is selected, then HMI will wait for the reply from CAN device.

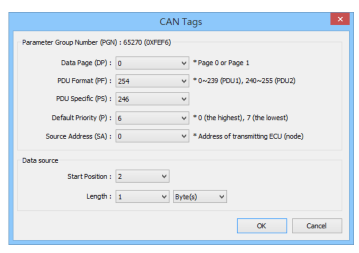
If [Request mode] is selected, then HMI will send polling packet.

After entering the above information, click [Settings].

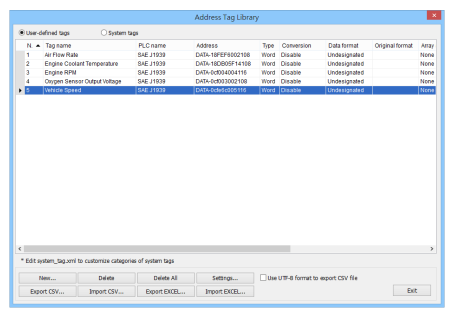




4. Please set the following parameters according to the specification of the CAN device used.



5. After building the tags click [Exit].



Device Address:

Bit/Wor	Device type	Format	Memo
В	DATA_Bit	НННННННВb	H: ID
			B: Byte position (1~8)
			b: bit start position (1~8)
W	DATA	НННННННВЫМ	H: ID
			B: Byte position (1~8)
			b: bit start position (1~8)
			NN: bit no. (1~64)



Wiring Diagram:

Diagram 1

cMT Series	cMT3071 / cMT3072 / cMT3090 / cMT3103 / cMT-3151
eMT Series	eMT3070 / eMT3105 / eMT3120 / eMT3150
MT-XE	MT8092XE



To minimize signal reflection on the CAN bus network, termination resistors should be installed at both ends of the network, as shown in the following figure. (eMT3070A has built-in termination resistor, so it is not required for eMT3070A)

