

Panasonic Eco-Power Meters

Supported Series: KW1M , KW1M-A , KW9M , KW9M-A

Website: <https://www.panasonic-electric-works.com/eu/>

HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	Panasonic Eco-Power Meters		
PLC I/F	RS485 2W		
Baud rate	9600	9600 ~ 115200	
Data bits	8		
Parity	Odd		
Stop bits	1		
PLC sta. no.	1		

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

Import Tags:

- The file for import must be built in **Easy Build Pro\Data Type\PanasonicPowerMeter** folder. The user can build the file according to the device types in advance, as shown below.

★ **Name** : User-defined tag name.

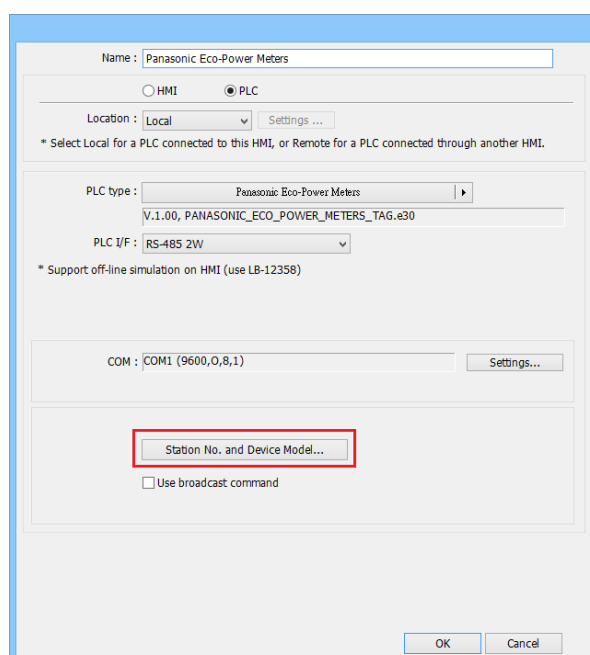
★ **Data** :Type: Define according to the data length and range.

★ **Address** : The address of the device.

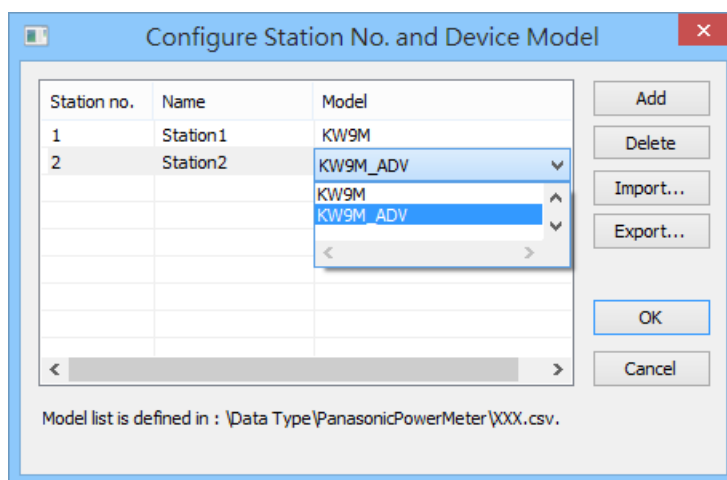
★ **Description** : The description about the address.

Data type	Data length and range
BOOL	Bit
BYTE	8-bits Unsigned
WORD	16-bits Unsigned
DWORD	32-bits Unsigned
UDINT	32-bits Unsigned
UINT	16-bits Unsigned
USINT	8-bits Unsigned
SINT	8-bits Signed
INT	16-bits Signed
DINT	32-bits Signed
REAL	32-bits Float

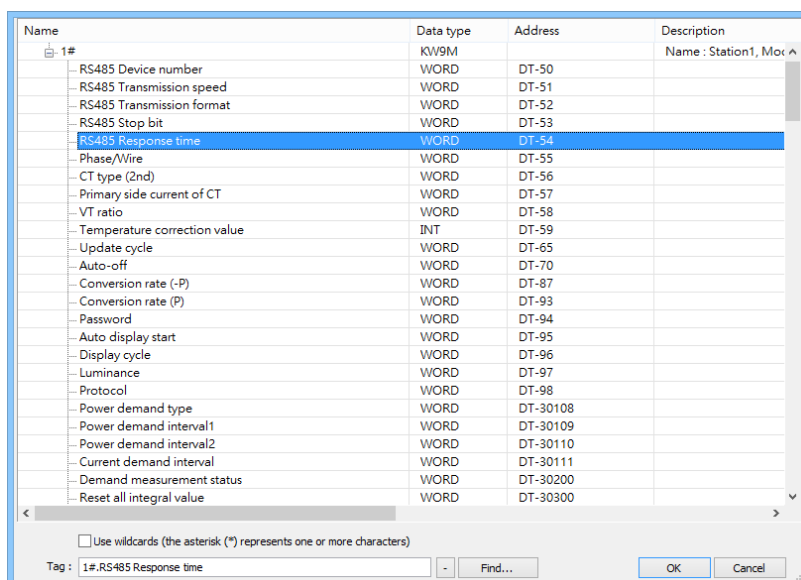
- In EasyBuilder select [**Panasonic Eco-Power Meters**] driver, and then click [**Station No. and Device Model**].



- [Station no.]**: Set the station number according to the device, the range is 1~99.
[Name]: The name of the device.
[Model]: The models with their address tag files saved in **Easy Build Pro\Data Type\PanasonicPowerMeter** can be found in the drop down list.
[Add]: Add a new model.
[Delete]: Delete a model. (At least one model should exist in the list.)
[Import]: Import the .dat file of the model.
[Export]: Export the .dat file of the model.
[OK]: Save and leave.
[Cancel]: Don't save and leave.



- The imported address tags can be selected in object settings window.



Wiring Diagram:

Diagram 1

RS-485 2W

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

