

EWA1xxC-MBUS

Configuration and Setup Instructions

These instructions are valid for the following modules:

Table 1. OS-Numbers covered

OS-Number	Item
EWA110C1520-MBUS	M-Bus clipon module for EW110 Series, DN15 and DN20
EWA110C2540-MBUS	M-Bus clipon module for EW110 Series, DN25 to DN40
EWA171C-MBUS	M-Bus clipon module for EW171 Series, DN50 to DN300

1 Preparation

Programming of M-Bus clip on modules is done via the M-Bus master. It is not possible to program the module before it has been connected to the M-Bus. For programming the secondary address of the module must be known. If the actual volume should be included in the programming this data must also be known.

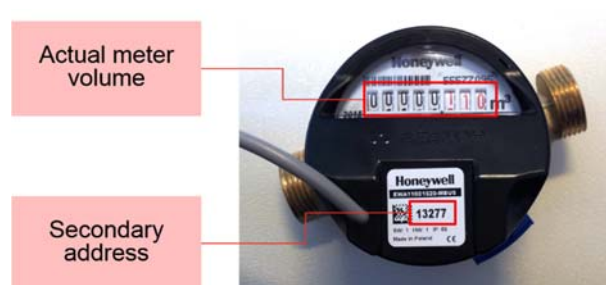


Figure 1. EW110 with installed module

1.1 Standard Values

Before programming modules check if standard values are not sufficient and thus make programming needless:



Table 2. Standard values

OS-No.	Baud rate	Volume	Backward flow	Min/max flow	Leakage	Primary address	Lack of flow
EWA110C1520-MBUS	2,400	0	deactivated	deactivated, JS1.6	deactivated	0	deactivated
EWA110C2540-MBUS	2,400	0	deactivated	deactivated, JS6.3	deactivated	0	deactivated
EWA171C-MBUS	2,400	0	deactivated	deactivated, MWN40	deactivated	0	deactivated

1.2 Required Parts

The following parts are required to change the programming of the module. The list is based on the assumption that programming will be done via an EW535M IZarCenter M-Bus master unit.

Table 3. Required parts

Part	Function	
Serial cable (supplied with IZar-Center)	Interface between PC and module	
USB / serial adapter	Connect serial cable to PCs without serial interface	
Configuration software EWASET-MBUS	Program new values into module	Downloadable free of charge from http://metering.ecc.emea.honeywell.com

1.3 Wiring to PC

Wiring between PC and module is done via the M-Bus master. Connection between PC and M-Bus master must be done over the serial port, not the USB port, of the IZarCenter.

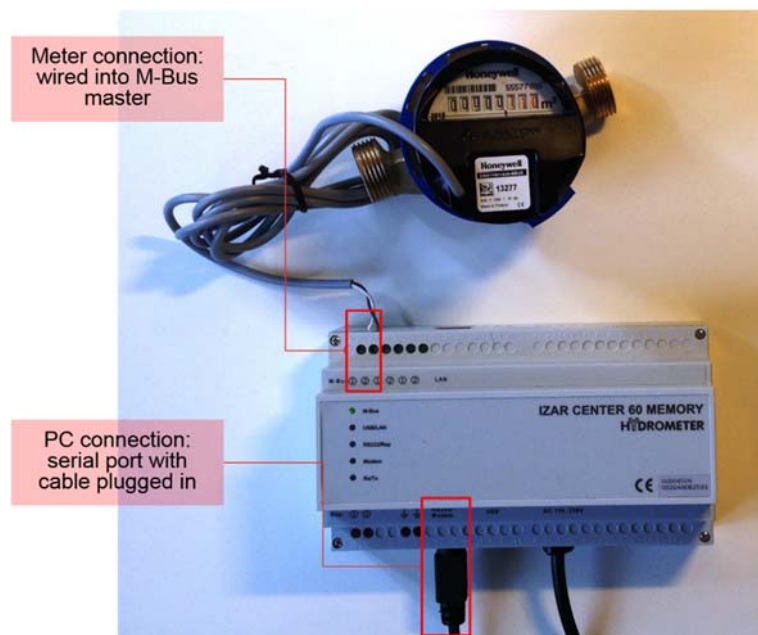


Figure 2. Connection to PC

2 Programming

2.1 Wake up

NOTE: This chapter applies only to modules produced before August 2015.

After production the module is put into sleep mode to save battery life. When installed on a meter the module is woken up automatically. For programming before installation briefly place a magnet near the reed switch of the module. By this the module is woken up from sleep mode.



Figure 3. Position of reed switch in module EWA110C1520-MBUS and EWA110C2540-MBUS



Figure 4. Position of reed switch in module EWA171C-MBUS



Figure 5. Briefly place magnet near reed switch

2.2 Software

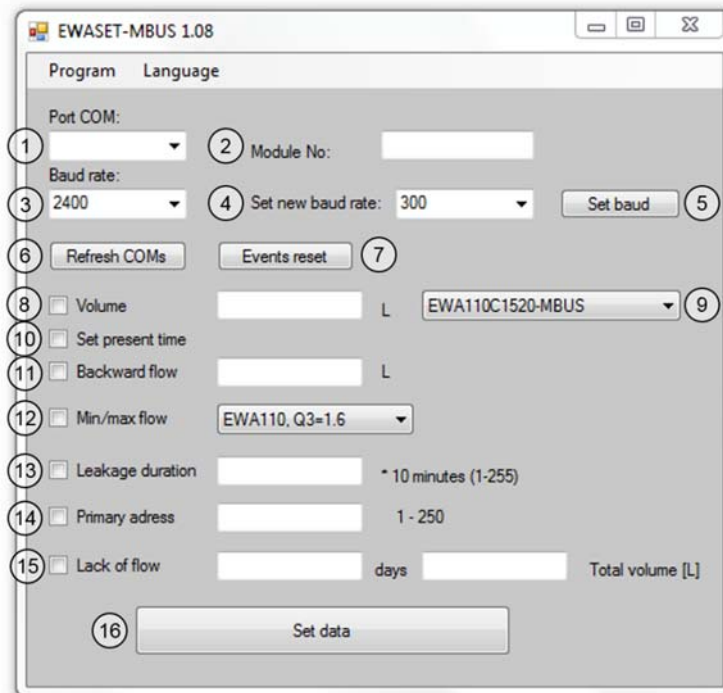


Figure 6. Screenshot of EWASET-MBUS parametrisation program

2.2.1 Fields

Table 4. Overview of fields

Field No.	Field name	Field type	Function
1	Port COM	Pulldown	Select COM port over which the PC is connected to the M-Bus master.
2	Module No.	Input	Put in secondary address of module which should be programmed.
3	Baud rate	Pulldown	Select baud rate for communication. Standard baud rate is 2,400.
4	Set new baud rate	Pulldown	Select new baud rate if required and program with "Set baud" button.
5	Set baud	Execute button	
6	Refresh COMs	Execute button	
7	Events reset	Execute button	
8	Volume	Activation / input	Optionally put in meter volume count
9	Module type	Pulldown	Select module type to be addressed
10	Set present time	Activation	Optionally activate if PC time should be programmed into module.
11	Backward flow	Activation / input	Optionally set backward flow threshold.
12	Min/Max flow	Activation / pulldown	Optionally set minimum and maximum flow rates by selecting type of meter attached.
13	Leakage duration	Activation / input	Optionally set a threshold after which a leakage alarm is generated.
14	Primary address	Activation / input	Optionally set new primary address.
15	Lack of flow	Activation / 2 inputs	Optionally set a threshold for time and volume after which an alarm is generated in case no flow took place.
16	Set data button	Execute button	Program values into module.

2.2.2 Field Description

2.2.2.1 Port COM

Required to select the correct COM port over which the PC is connected to the M-Bus master unit.

2.2.2.2 Module No.

The module number is the unique identification number of the module to be addressed. (It is also the secondary address of the module.) In this field the module number of the module to which the parametrisation data shall be sent is put in. The module number is printed on the label on the top of the module, see Figure 7.

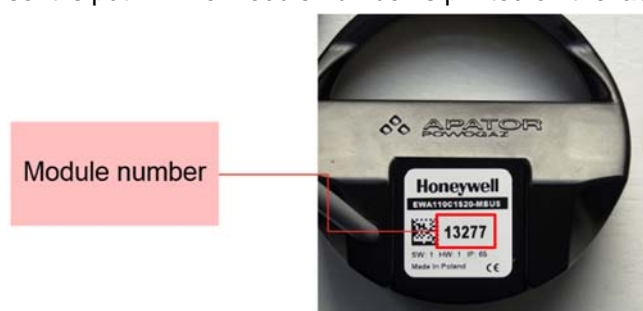


Figure 7. Label of M-Bus module EWA110C1520-MBUS

2.2.2.3 Baud rate

In this field the actual baud rate of the module is entered. Standard value is 2,400.

2.2.2.4 Set new baud rate

In this field a new baud rate can be entered if the standard baud rate should be changed. Baud rate can be set to 300 or 2,400 baud.

2.2.2.5 Set baud

Upon execution baud rate of module will be set to value selected in field 4. Successful baud rate change is confirmed by a system message.

2.2.2.6 Refresh COMs

Upon execution the list of COM ports currently recognised by the program will be updated.

2.2.2.7 Events reset

Upon execution the error log of the module is erased.

Fields 8 and 10...16 are optional configuration items. They can be individually activated by setting a tick in the box before the input field and entering a value.

2.2.2.8 Volume

In this field the actual meter count should be entered to ensure that the meter reading and the value reported over the M-Bus are identical.

When the M-Bus module is installed onto the water meter the reading of the meter is never 0.000: in case of a retrofit the meter is likely to have been in operation already. But also in case of a new meter the reading is not zero due to qualification testing which is undertaken on every meter before it is released for shipment.

The information in this field ensures that the reading over the M-Bus is identical with the count shown on the meter face. In below example (

Figure 8) the reading is 290.35 litres. The input value is "290" as the field is populated with full litres, no decimal places.



Figure 8. Front face of EW1100AC1200

2.2.2.9 Module type

In this field the correct module must be selected by OS-Number. The OS-Number is printed on the label on the top of the module:

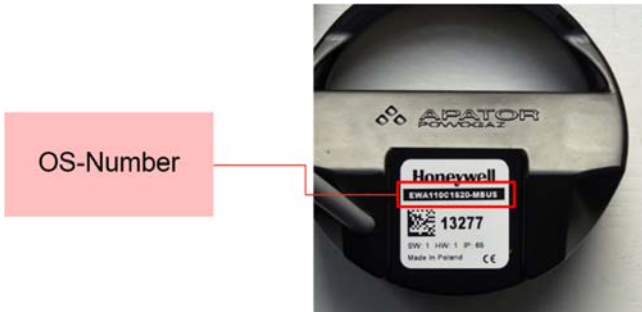


Figure 9. Position of OS-Number on module

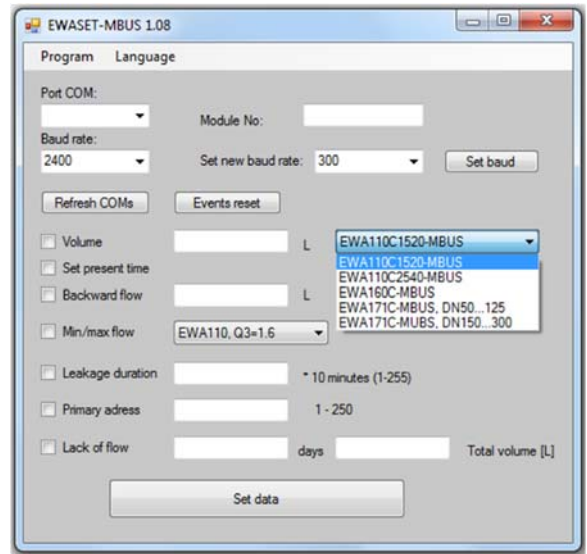


Figure 10. Pulldown of field “Module type”

2.2.2.10 Set present time

When this field is activated the computer time and date will be transmitted to the module and overwrite the value stored in the module.

2.2.2.11 Backward flow

When this field is activated a threshold for backward flow can be input in litres and an error message will be generated whenever this threshold is exceeded.

2.2.2.12 Min/Max flow

When this field is activated the type of meter can be selected in terms of flow. In this case an error message is generated whenever the flow values are outside of the approved meter range.

The following values are available. OS-Number “EW110...0600” means all OS-Numbers starting with “EW110” and ending with “0600” are included.

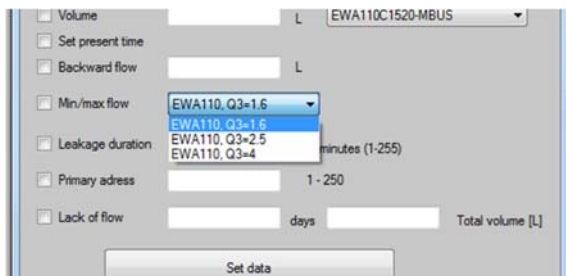


Figure 11. Pulldown of field “Min/max flow”

Table 5. Min/Max flow values

Field value	For OS-Numbers	Min flow value	Max flow value
EWA110, Q3=1.6	EW110...0600	10 litres / hour	2 m ³ / hour
EWA110, Q3=2.5	EW110...1100 EW110...1200 EW110...1400	16 litres / hour	3.125 m ³ / hour
EWA110, Q3=4	EW110...2000	25 litres / hour	5 m ³ / hour

Field value	For OS-Numbers	Min flow value	Max flow value
EWA110, Q3=6.3	EW110...2800	32 litres / hour	7.9 m ³ / hour
EWA110, Q3=10	EW110...3900	50 litres / hour	12.5 m ³ / hour
EWA110, Q3=16	EW110...4600	80 litres / hour	20 m ³ / hour
EWA171, Q3=25	EW1711AC5000	0.25 m ³ / hour	31 m ³ / hour
EWA171, Q3=40	EW1710AC5000 EW1711AC5600	0.4 m ³ / hour	50 m ³ / hour
EWA171, Q3=63	EW1710AC5600 EW1711AC6500	0,5 m ³ / hour	78 m ³ / hour
EWA171, Q3=100	EW1710AC6500 EW1711AC7300	0.63 m ³ / hour	125 m ³ / hour
EWA171, Q3=160	EW1710AC7300 EW1711AC8100	0.8 m ³ / hour	200 m ³ / hour
EWA171, Q3=250	EW1710AC8100 EW1711AC8500	1.6 m ³ / hour	313 m ³ / hour
EWA171, Q3=400	EW1710AC8500 EW1711AC8900	2 m ³ / hour	500 m ³ / hour
EWA171, Q3=630	EW1710AC8900 EW1711AC9100	5 m ³ / hour	788 m ³ / hour
EWA171, Q3=1 000	EW1710AC9100 EW1711AC9200	10 m ³ / hour	1,250 m ³ / hour
EWA171, Q3=1 600	EW1710AC9200	16 m ³ / hour	2,000 m ³ / hour

NOTE:

- For EW110 Series min flow of version with dynamic range of R160 is used.
- For EW171 Series min and max flows of cold water meter are used.

2.2.2.13 Leakage duration

When this field is activated a threshold for leakage can be input in minutes where the threshold value is ten times the input value. Example: when "6" is input the threshold value will be "60 minutes" (6 x 10). An error message will be generated whenever this threshold is reached or exceeded, i.e. when there has been a continuous flow for sixty minutes or more.

2.2.2.14 Primary address

When this field is activated a new primary address can be set between 1 and 250. The module is supplied with primary address 0.

2.2.2.15 Lack of flow

When this field is activated a threshold for no flow can be input and an error message will be generated whenever this threshold is not reached in the given number of days. The threshold is defined in terms of days and total volume. It means that whenever the defined volume is not reached within the number of days defined an error message is generated.

2.2.2.16 Set data

Upon execution parametrisation data will be written into the module. Successful transmission is confirmed by a system message.