

# Manufacture

## MC-230

Upload FW:

FW HEMS G2 v1.0.0 RC

## Power-meters

Modbus settings for power-meters we supply: **9600 8n2; ID: 149**

### PM1-E-D

Factory setting: **2400 8n1; ID: 1**

Put power-meter in set mode by pressing button until **-SET-** is displayed on power-meter display.

| Parameter          | Address (hex) | Format | Default value (hex)    | New value (hex)         |
|--------------------|---------------|--------|------------------------|-------------------------|
| Parity / Stop bits | 40019 (00 12) | float  | 0 (00 00 00 00) = n1   | 3 (40 40 00 00) = n2    |
| Meter ID           | 40021 (00 14) | float  | 1 (3F 80 00 00) = 1    | 149 (43 15 00 00) = 149 |
| Baud Rate          | 40029 (00 1C) | float  | 0 (00 00 00 00) = 2400 | 2 (40 00 00 00) = 9600  |

CyBro-2-230-E configuring SW:

eastron\_config.zip

### PM3-I-D

Power-meters are supplied according to our specifications - no configuration needed before sending.

From:  
<http://wiki.hiq-universe.com/> -

Permanent link:  
[http://wiki.hiq-universe.com/doku.php?id=en:hems:methods\\_resources:manufacture&rev=1538984121](http://wiki.hiq-universe.com/doku.php?id=en:hems:methods_resources:manufacture&rev=1538984121)

Last update: **2018/10/08 07:35**

