

HWg-PWR 3/12/25

MANUAL



Package contents

A complete shipment contains the following items:

- HWg-PWR25 (HWg-PWR12) unit
- Printed manual + datasheet

Safety information

The device complies with regulations and industrial standards in force in the Czech Republic and the European Union. The device has been tested and is supplied in working order. To keep the device in this condition, it is necessary to adhere to the following safety and maintenance instructions.

HWg-PWR connects directly to a 230VAC supply; therefore, it should be installed by qualified personnel only!

Using the device in a manner other than prescribed by the manufacturer may cause its safeguards to fail!

The power supply outlet or disconnection point must be freely accessible.

The device must not be used under any of the following conditions:

- The device is noticeably damaged
- The device does not function properly
- Unfastened parts can move inside the device
- The device has been exposed to moisture or rain
- The device has been serviced by unauthorized personnel
- The power adapter or power supply cable are noticeably damaged
- If the device is used in a manner other than designed for, the protection provided by the device may fail.
- The local electrical system must include a power switch or a circuit breaker and overcurrent protection.

If you have any problems with installing or operating the device, please contact technical support:

HW group s.r.o.

<http://www.hw-group.com>

Email: support@HWg.cz

U Pily 3

143 00 Praha 4

Czech Republic

Tel. +420 222 511 918

When contacting technical support, please keep at hand the exact type of your device (at the type plate) and, if possible, the firmware version (see later in this manual).

Table of Contents

Package contents.....	2
Safety information.....	2
What is HWg-PWR 3 / 12 / 25.....	4
Usage examples	4
Basic features of HWg-PWR12/25.....	5
Description of connectors and connections	6
LED indicators	6
Restoring factory defaults.....	7
HWg-PWR wiring	7
Technical specifications	8
First steps.....	9
1) Connecting the cables.....	9
2) Configuring the IP address – UDP Config	9
3) WWW interface of the device	10
Adding connected meters and measured values.....	11
Automatic discovery of meters:.....	12
Activating and adding discovered meters to HWg-PWR.....	14
WWW interface.....	16
Home tab	16
Graph tab.....	17
General Setup tab	19
SNMP tab	20
ModBus TCP Server.....	22
E-mail tab.....	23
Time tab.....	25
Záložka Remote SMS.....	26
Input tab	27
Portal	28
Device tab	29
System tab	34
Meter types	39
Internal memory size	39
Datalog format of devices HWg-PWR and HWg-Ares.....	40
Mechanical.....	42
Accessories	44
Manufacturer.....	44

What is HWg-PWR 3 / 12 / 25

The HWg-PWR is an Ethernet-enabled device for remote monitoring and metering of electricity, heat, water or gas consumption using electricity, water, gas, heat, or other meters equipped with the M-Bus interface. In addition to metering, the device also supports alarming through e-mail or SNMP traps whenever allowed values are exceeded.

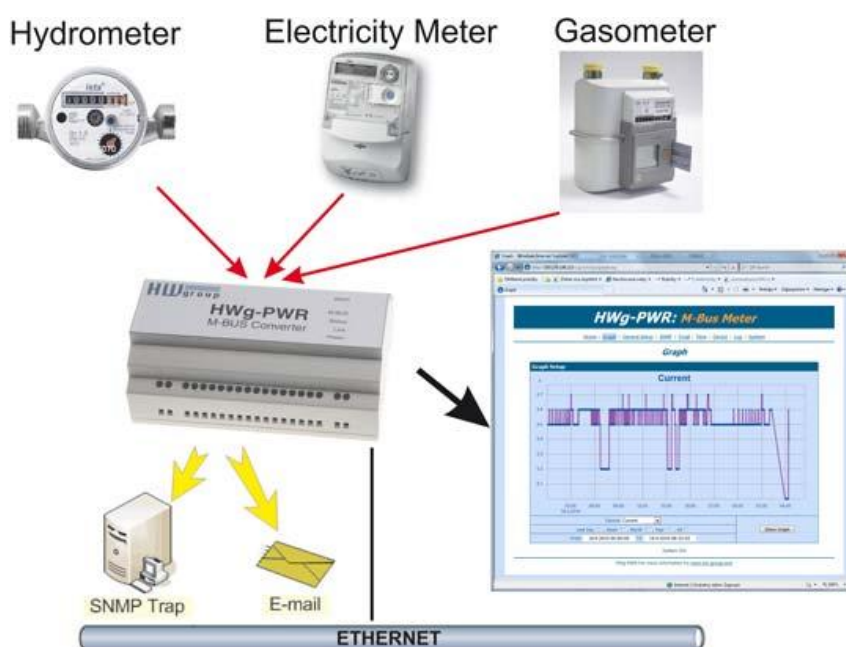
HWg-PWR is designed for remote reading of values from meters equipped with the M-Bus interface. Each meter can provide multiple variables, depending on the meter type and model. Typically, electricity meters provide the total electricity consumption and also the immediate value at the time of reading, line voltage and/or line current; water meters indicate total water consumption as well as immediate consumption or liquid flow rate; and so on.

Note: HWg-PWR is designed to be universal; hence, all discovered values are read out from every connected meter, until a specified limit is reached. To improve user comfort, it is possible to enable or disable each discovered value (disabled value is hidden from view), and to turn on or off the recording of measured readings for each enabled value (in order to increase the available recording time for the remaining values).

The M-Bus protocol also allows reading value names, units of measurement, or tariff information from the meters. The user can customize all of these data (e.g. change the unit of measurement or its exponent).

Usage examples

- Remote monitoring of electricity meters in small server rooms and BTS
- Monitoring of energy consumption in rented premises
- Reading out energy consumption in remote or inaccessible areas
- Control over energy costs
- Checking for individual line overloads in three-phase wirings
- Checking for undervoltage in electric wirings
- Monitoring the flow of liquids

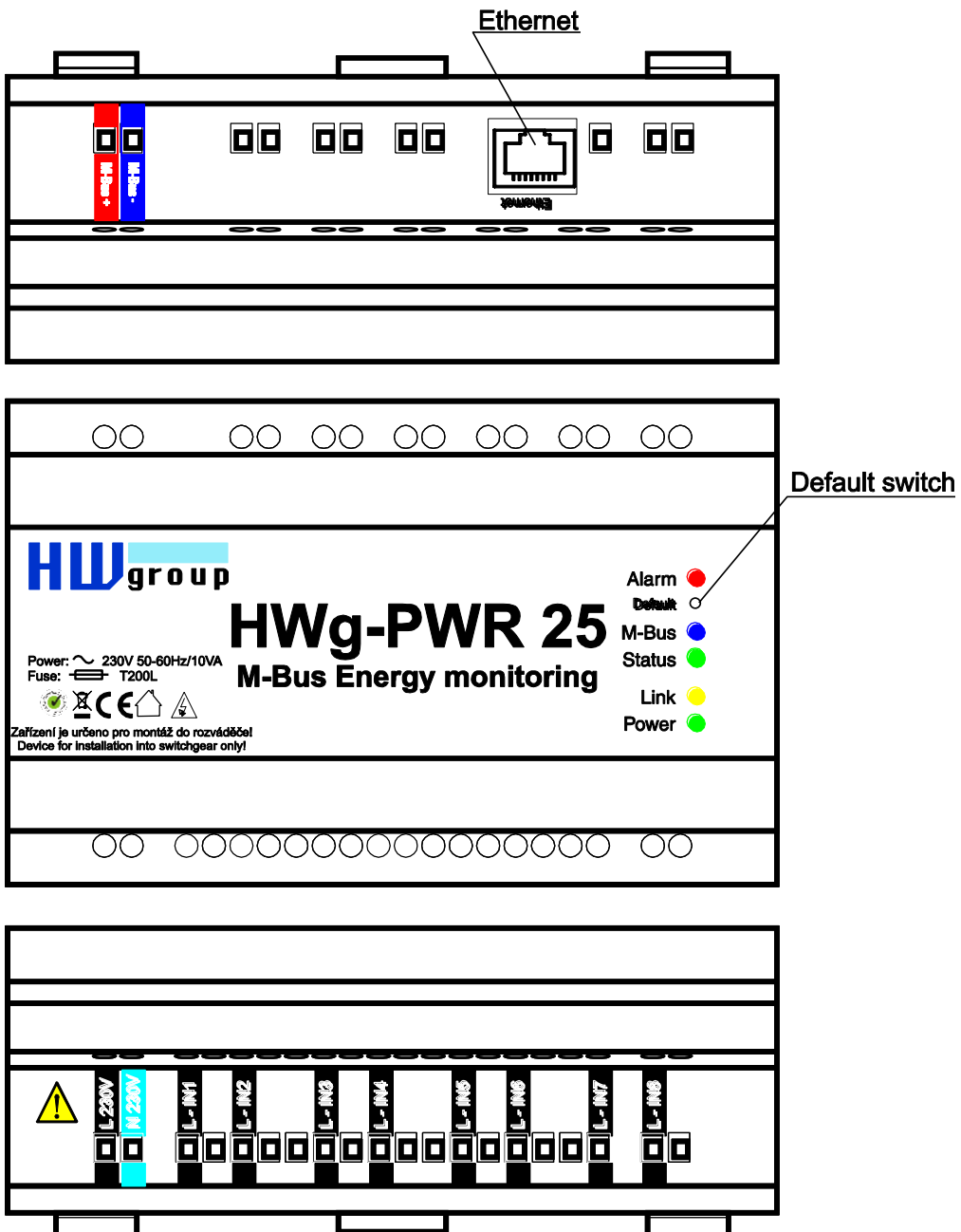


Basic features of HWg-PWR 3 / 12 / 25

- **Ethernet:** RJ45 (100BASE-TX)
- **WEB:** Embedded WEB server / GUI
- **M-Bus meters:** up to 3 / 12 / 25 M-BUS meters (electricity, gas, ...)
- **Various values:** up to 100 various values (independent from the connected meters)
- Automatic detection of meters and supported values
- **8x 110/230V voltage inputs** (phase detection - common PE) for any use
- **Logging of measured values & plot charts:** Logs up to 170,000 values
- Configuration of allowed ranges for measured values
- Configuration of the unit of measurement and the exponent
- Conversion of measured values to currency
- Supports M-Bus primary and secondary addressing
- Configuration of remote primary M-Bus address
- **Periodic submission of measured values** over HTTP (HWg-PUSH)
- **Periodic submission of measured values** by e-mail
- **Periodic e-mailing of differences in measured values** (day, week, month, year)
- Periodic e-mailing of **differences** in measured values
- **DIN rail mount** with a power supply for M-BUS
- **M2M communication protocols:** SNMP, XML, Modbus/TCP
- **Support for sending alarm SMS through Poseidon SMS GW** (netGSM)
- **Response to thresholds:** SNMP trap, Email, netGSM
- **Support for programmers:** [HWg SDK](#)
- **Supported software**
 - **HWg-PD Trigger:** Control of other IP devices, alarm redirection to SMS
 - **HWg-PDMS:** Logging, export to MS Excel
 - [**>> Third-party SNMP software**](#)
(HP OpenView, IBM Tivoli, Nagios, Zabbix, Monitor one, The Dude, Paessler IPCheck, Ipswitch WhatsUp, Axence nVision, CBR little:eye, LoriotPro, GFi NSM, SNMPC 7, CA NSM, ActiveXperts NM, Intellipool NM, MSC Operations Manager 2007)

* *Displayed variables depend on the actual meter*

Description of connectors and connections



LED indicators

- Power (green) – lights up when the device is powered.
- Alarm (red) – lights up whenever a monitored variable is in alarm.
- M-Bus (blue) – flashes whenever M-Bus communication takes place.
- Status (green) – HWg-PWR status.
 - Solid on – HWg-PWR is in regular operation.
 - Slowly flashing – HWg-PWR is starting up.
 - Rapid flashing – firmware is being uploaded.
- Link (amber) – flashes whenever communication takes place over the Ethernet interface.

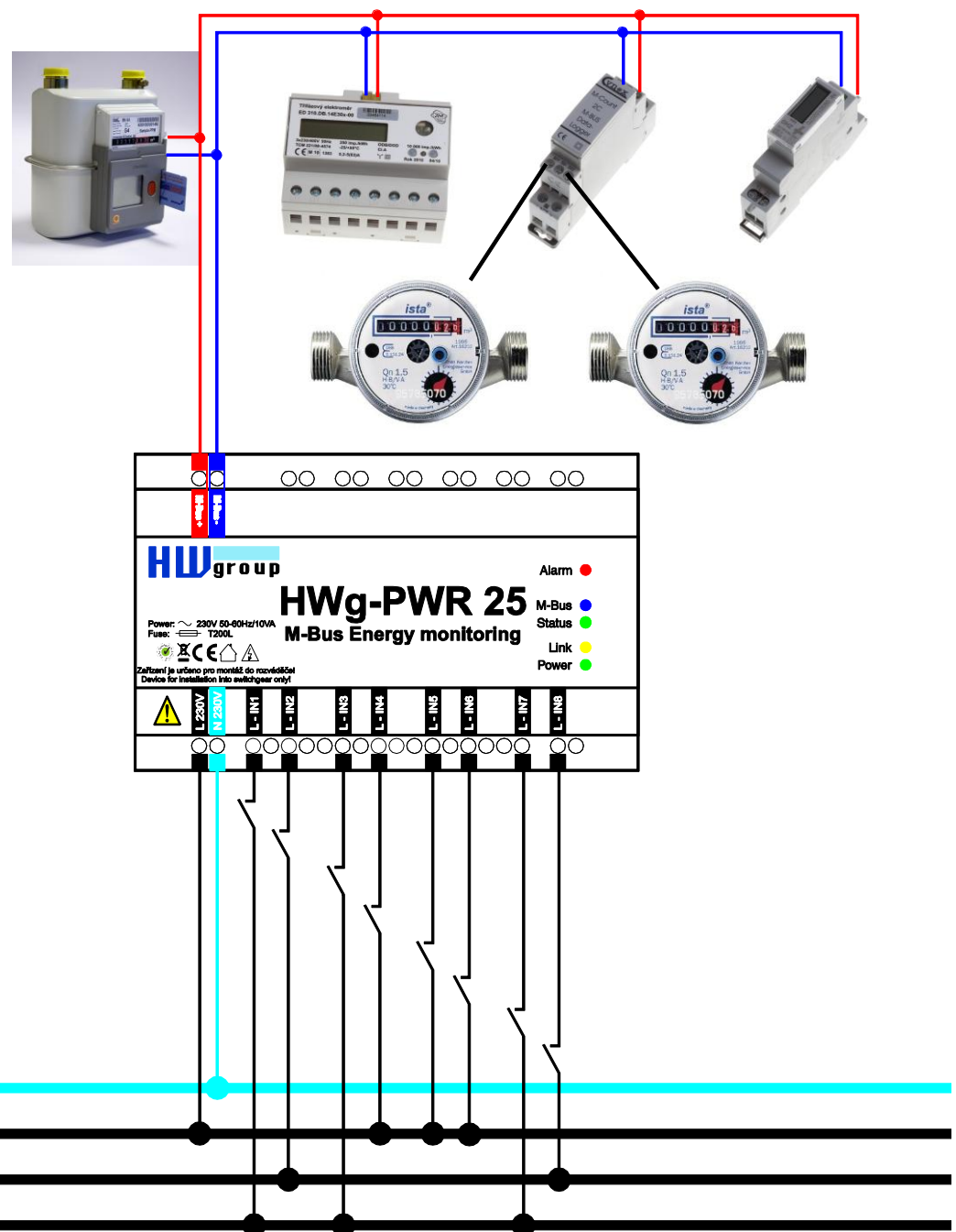
Default switch: Restoring factory defaults

Press and hold the Reset (Default switch), connect power, and hold the switch pressed for 10 more seconds. The HWg-PWR resets itself to factory defaults.

Be careful when working with HWg-PWR in a distribution box.



HWg-PWR wiring



Technical specifications

Ethernet port	
+ Interface	RJ45 (10BASE-T / 100BASE-Tx)
+ Compatibility	Ethernet: Version 2.0/IEEE 802.3
+ Supported protocols	IP: ARP, TCP/IP (HTTP, SMTP, Modbus/TCP), UDP/IP (SNMP, SNMP Traps, DHCP, SNTP)
+ SNMP	Ver:1.00 compatible, partial ver. 2.0 implementation
M-Bus	
+ M-Bus meters	HWg-PWR 3 = Max 3 meters HWg-PWR 12 = Max 12 meters HWg-PWR 25 = Max 25 meters
+ M-Bus power load	Max. 25 connected meters (EN 13757-2)
Environment	
+ Operating	-5 to +50 °C (+23 to +122 °F) / 5 to 95 %RH
+ Storage	-5 to +75 °C (+23 to +167 °F) / 5 to 95 %RH
LED indicators	
+ POWER (green)	lights up when the device is powered
+ LINK (red)	flashes whenever communication takes place over the Ethernet interface
+ Status (red)	HWg-PWR status: - Solid on – HWg-PWR is in regular operation - Slowly flashing – HWg-PWR is starting up - Rapidly flashing – firmware is being uploaded
+ Alarm (red)	lights up whenever a monitored variable is in alarm
+ M-Bus (amber)	flashes whenever communication takes place over M-Bus
Buttons	
+ Default switch	When depressed at power up, resets the device to factory defaults
Digital Inputs	
+ Ports	LIN1 – LIN8
+ Type	110/230V AC voltage input for the phase failure detection
+ Impedance	120kOhm
Miscellaneous	
+ Supply voltage	110/230 V AC - 10VA; terminal block
+ Dimensions	143 x 90 x 57 [mm]
+ Fixing	DIN rail; device is intended for installation into a distribution box
+ Mass	390 g
+ Protection	200mA fuse – T200L

First steps

1) Connecting the cables

HWg-PWR connects directly to a 110/230VAC supply; therefore, it should be installed by qualified personnel only!

- Connect the unit to the Ethernet (a patch cable to a switch, or a cross-over cable to a PC).
- Connect the M-Bus with meters. Pay attention to the polarity!
- Connect HWg-PWR to the electrical network.
- The green Power LED lights up.
- If the Ethernet connection works properly, the LINK (amber) LED lights up after a short while, and then flashes whenever data transfer takes place (activity indication).
- After power up, the amber LINK LED flashes rapidly to indicate IP address negotiation over DHCP.
- The blue M-Bus LED indicates communication over the M-Bus.

2) Configuring the IP address – UDP Config

UDP Config utility – root directory of the supplied CD (Windows and Linux versions).

Available for download at www.HW-group.com

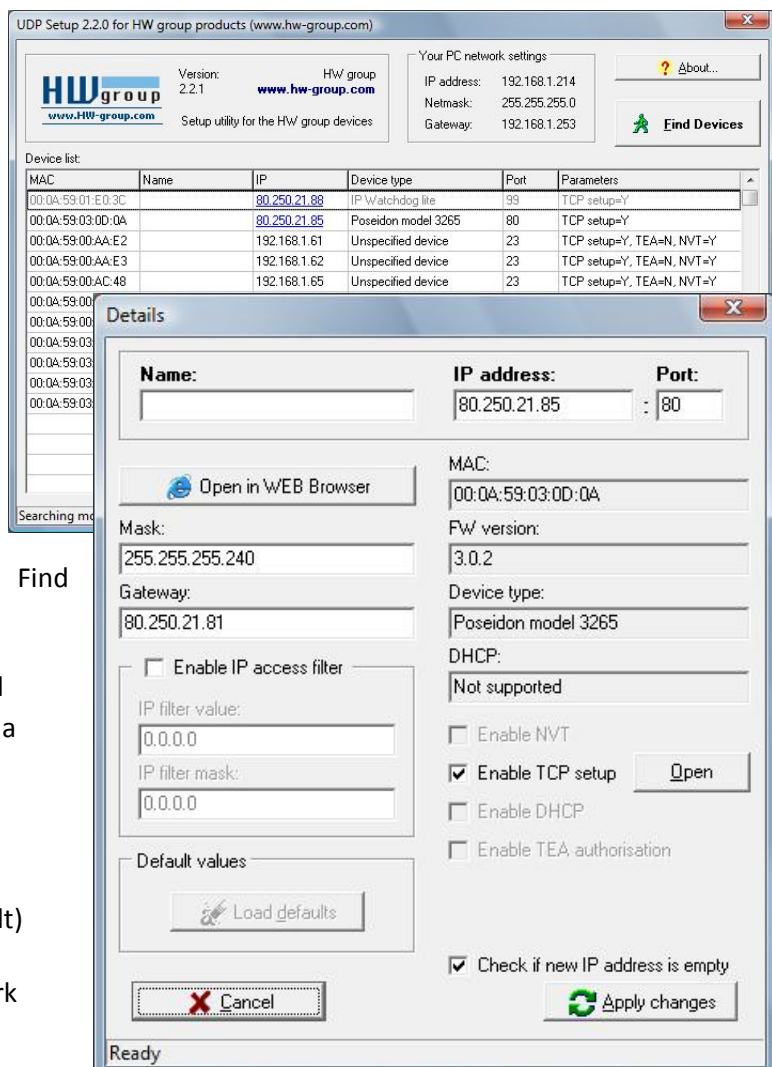
Software > UDP Config.

- Click the icon to launch UDP Config. The program automatically looks for connected devices.
- To search for devices, click the Find Devices icon.

The program searches for devices in your local network. Double-click a MAC address to open a basic device configuration dialog.

Configure the network parameters

- IP address / HTTP port (80 by default)
- Network mask
- Gateway IP address for your network
- Device name (optional)



Click the **Apply Changes** button to save the settings.

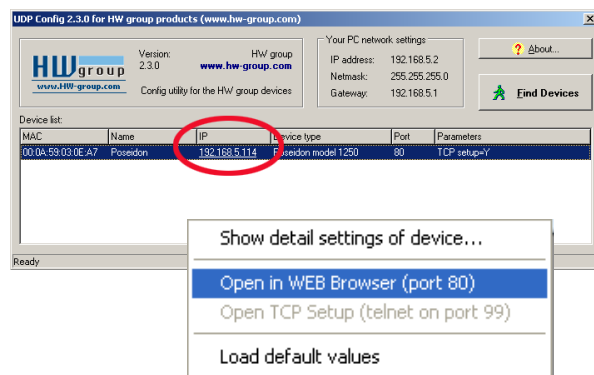
Restoring factory defaults

- Right-click a device MAC address. Within 60 seconds after powering up the unit, factory defaults can be restored using UDP Config.
- Disconnect power, press the Default switch, power up the device and wait for 10 seconds. Release the switch. The device is ready in the factory default configuration.

3) WWW interface of the device

To open the WWW interface of the device:

- Enter the IP address into a web browser
- Click the IP address in UDP Config
- Click the underlined IP address in UDP SETUP



Adding connected meters and measured values

Start the WWW interface of HWg-PWR and go to the *Device* menu. The list of detected meters is empty. Individual meters are always added to HWg-PWR manually. A tool for automatic discovery of meter addresses (only finds meter addresses, does not add them to the system) is also available in the *Mbus Scan* submenu:

The screenshot shows the HWg-PWR web interface in Mozilla Firefox. The title bar says "HWg-PWR - Mozilla Firefox". The address bar shows "192.168.6.10". The main content area has a blue header "HWg-PWR25: M-Bus Meter". On the left is a sidebar with a tree view of the device structure, including Home, Graph, Graph Config, General Setup, SNMP, ModBusTCP, Email, Periodic Email, Time, Remote SMS, Input, Portal, Device, and several meter entries (1.Meter 3fazovy, 2.Meter 1fazovy, 3.Meter Voda, 4.Meter). The right side contains a "Device" section with a "Device List" table:

ID	Name	Medium	PRI Address	SEC Address	Option
1	3fazovy	Other	0	03464115	Edit , Delete
2	1fazovy	Other	13	30101613	Edit , Delete
3	Voda	Other	1	11056387	Edit , Delete

Below the table is a link "Scan Mbus, Manual Add". At the bottom of the page is a footer "HWg-PWR25: For more information try [www.hw-group.com](#)".

Note: If you know your meter parameters, add the meters directly using Manual Add.

The screenshot shows the HWg-PWR web interface in Mozilla Firefox. The title bar says "HWg-PWR - Mozilla Firefox". The address bar shows "192.168.6.10". The main content area has a blue header "HWg-PWR25: M-Bus Meter". On the left is a sidebar with a tree view of the device structure, identical to the previous screenshot. The right side contains a "Device" section with an "Edit 4Meter" form for a meter named "4.Meter". The form fields include:

Name	Value	Description
Enable	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	
Use Address	<input checked="" type="radio"/> Primary <input type="radio"/> Secondary	
PRI Address	253	Addr write
SEC Address	00000000	
Serial Baudrate	2400	
Serial Parity	Event	
Name		
Meter MBUS Read Period	15 min	xx Sec, xx Min, xx Hour

Below the form is a "Value Table" table:

ID	Name	Value	Unit	Logging	Option
2001	Value Energy				
2002	Value Energy				
2003	Value Volts				
2004	Value Current				
2005	Value Power				

At the bottom of the page is a link "Scan Value, Debug Data".

Automatic discovery of meters:

- At the *Device Base Parameters* page, fill in the *M-Bus Scan* section:

HWg-PWR - Mozilla Firefox
92.168.6.10
HWg-PWR25: M-Bus Meter

Device Base Parameters

Base Information	
Device Name	Vitek Doma
Time	
Date	
M-Bus Scan	
Name	Value
Scan Mode	Secondary Address Mode
Primary Address	From 0 To 252
Serial Baudrate	2400
Serial Parity	Event
M-Bus Scan Status	
Name	Value
Actual scan state	Stopped
Found device(s)	Meter Pri Addr Sec Addr Action
Stop Scan	

HWg-PWR25: For more information try www.hw-group.com

Version 1.0.8g

- *Serial Baudrate* – Communication speed. The default is 2400 but this can differ for various meters – see the meter documentation.
 - *Serial Parity* – Communication parity. The default is Even but this can differ for various meters – see the meter documentation.
- Click **Scan**.
 - The *M-Bus Device Scan Status* section displays the discovery progress (*Actual scan state*) and discovered meters (*Found Device*).
 - After the scan is complete, *Actual scan state* changes to *Stopped*.
 - Discovered meters can be immediately activated and further configured using the *Edit* or *Add* button in the *Action* column.
 - Repeat the action to add more meters.

Device Base Parameters

Base Information	
Device Name	Vitek Doma
Time	
Date	

M-Bus Scan	
Name	Value
Scan Mode	Secondary Address Mode
Primary Address	From 0 To 252
Serial Baudrate	2400
Serial Parity	Event
<input type="button" value="Scan"/>	

M-Bus Scan Status	
Name	Value
Actual scan state	Stopped
<input type="button" value="Stop Scan"/>	

Meter	Pri Addr	Sec Addr	Action
1.Meter 3fazovy	0	03464115	Edit
3.Meter Voda	1	11056387	Edit
2.Meter 1fazovy	13	30101613	Edit

Note: If HWg-PWR does not find any connected meters, re-check the M-Bus connection (in particular its polarity) and the baudrate and parity configuration, or try to look up these values in the documentation of your meter. Repeat the search until you find all meters.

When only some of the meters are found but not all, the problem may be in different communication parameters. Repeat the search with other Serial Baudrate and Serial Parity settings.

Activating and adding discovered meters to HWg-PWR

1. In the Device menu, select the desired meter. The *Edit xMeter* section displays.

The screenshot shows the HWg-PWR software interface. On the left, there is a navigation tree with categories like Home, Graph, General Setup, SNMP, ModBusTCP, Email, Time, Remote SMS, Input, Portal, and Device. Under Device, there are three sub-meters: 1. Meter 3fazovy, 2. Meter Fazovy, and 3. Meter Voda. The '1. Meter 3fazovy' node is expanded, showing various parameters such as Value Energy, Value Reset counter, Value Volts, Value Current, and Value Power. The main content area has two tables: 'Edit 1Meter' and 'Value Table'. The 'Edit 1Meter' table contains fields for Name (set to '3fazovy'), Enable (radio button selected for 'Enable'), Use Address (radio button selected for 'Primary'), PRI Address (set to '0'), SEC Address (set to '03464115'), Serial Baudrate (set to '2400'), Serial Parity (set to 'Event'), and Meter MBUS Read Period (set to '30 sec'). The 'Value Table' lists 14 rows of data with columns for ID, Name, Value, Unit, Logging (with a green checkmark), and Option (with 'Edit, Delete' buttons). The 'Value Table' data includes:

ID	Name	Value	Unit	Logging	Option
1001	Energy	18063.800	kWh	✓	Edit, Delete
1003	Reset counter	25		✗	Edit, Delete
1004	Volts	239	V	✗	Edit, Delete
1005	Volts	240	V	✗	Edit, Delete
1006	Volts	240	V	✗	Edit, Delete
1007	Current1	0.348	A	✓	Edit, Delete
1008	Current2	0.354	A	✓	Edit, Delete
1009	Current3	3.103	A	✓	Edit, Delete
1011	Power1	0.005	kW	✓	Edit, Delete
1012	Power2	0.607	kW	✓	Edit, Delete
1013	Power3	684	W	✓	Edit, Delete
1014	Meter address	0		✗	Edit, Delete

2. Turn on the meter in the system (change *Enable* to *Enable*).
3. Click *Save* to save your changes.
4. The *PRI Address*, *SEC Address*, *Medium* and *Manufacturer* fields are retrieved automatically and displayed when the page is refreshed.
5. The *Use Address* option configures the addressing mode (*Primary* – shorter primary M-Bus address; *Secondary* – unique secondary address). For battery-powered meters, we recommend to use the primary address.
6. Meters of the same type and by the same manufacturer are often supplied with the same Primary address, which therefore cannot be used for addressing. The *PRI address* field allows changing the primary address – useful for battery-powered meters.
7. The *Name* field allows assigning a custom name to the meter (Home, Office, RACK1, etc.).
8. *Meter M-Bus Read period* sets the interval for reading out the values from the meter. The default is 30s. For battery-powered meters, it might be advisable to set a longer period. For details, see *Meter types*.
9. Now select the *Scan Value* submenu of the corresponding meter (from the menu).
10. A list of values provided by the meter is displayed. Individual values can be turned on (*Enable*) and off (*Disable*):

ID	Name	Value	Enable
1001	Energy	18063800 Wh	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1002	Energy	1000 Wh	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1003	Reset counter	25	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1004	Volts	239 V	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1005	Volts	239 V	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1006	Volts	239 V	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1007	Current	0.347 A	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1008	Current	0.354 A	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1009	Current	2.985 A	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1010	Power	72 W	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1011	Power	5 W	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1012	Power	588 W	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1013	Power	666 W	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1014	Unknown value	87	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1015	Unknown value	6	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1016	Unknown value	82	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
1017	Current	12.343 A	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1018	Current	20.054 A	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1019	Current	24.015 A	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1020	Power	2894 W	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1021	Power	4798 W	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1022	Power	5705 W	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
1023	Unknown value	250	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

11. Click **Save** to save your changes.

Important: In order to find meter variables, the meter must be enabled and saved. It is not possible to scan values without saving the meter configuration first!

Repeat steps 1 to 3 to add all required meters.

WWW interface

Home tab

The Home tab displays current readouts of all enabled values of a meter, together with status symbols.

General	
Meter: 3fazovy	
Energy: 99350.90 Kč	18063.800 kWh
Reset counter:	25
Volts:	239 V
Volts:	239 V
Volts:	239 V
Current1:	0.347 A
Current2:	0.354 A
Current3:	2.985 A
Power1: 0.02 EU	0.005 kW
Power2: 3.23 EU	0.588 kW



The value is within its allowed range (Saferange)



The value is out of its allowed range (Saferange)



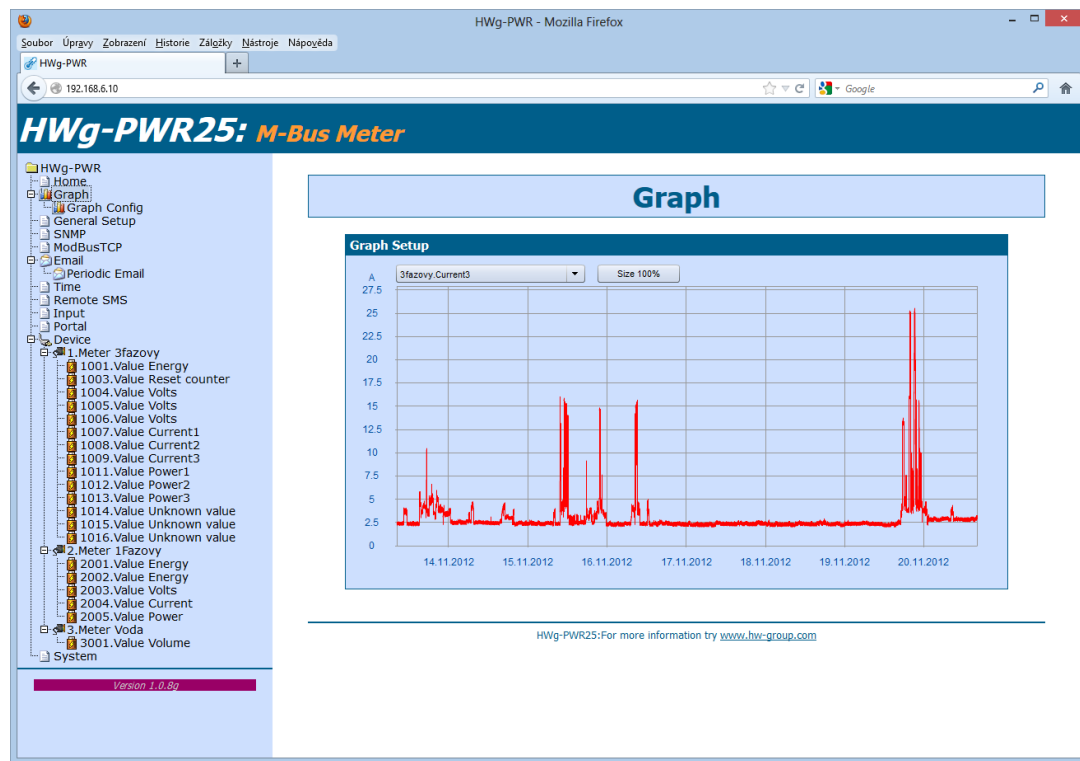
M-Bus communication error – meter stopped responding

Graph tab

The *Graph* tab lets you plot a graph of the measured values.

When this function is selected, all stored data from the device are read into the web browser.
This operation can take some time.

Click and drag inside the graph to see a selected portion. To restore, use the 100% button or the mouse wheel.



Graph Config tab

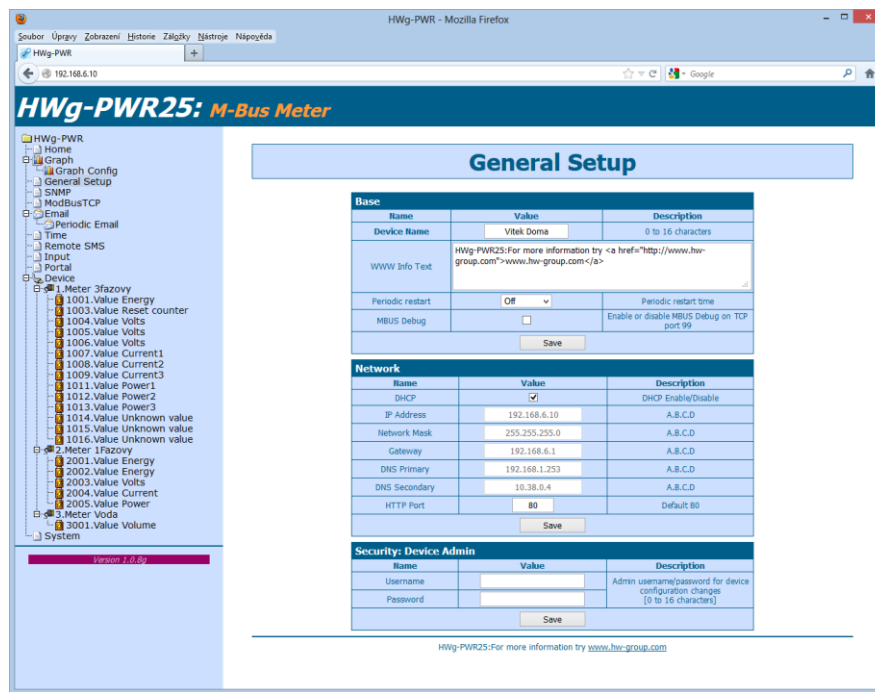
Configures the logging parameters common for all measured values.

- *Period* – Period for storing to the memory. If the *Period* is shorter than the *Meter M-Bus Read period*, the most recently retrieved data are stored multiple times.
- *Number Of Values* – Number of currently logged values. The more values, the shorter log capacity.
- *Logging time* – Shows the log capacity (as time) according to current settings. Useful for log configuration or downloading.
- *Erase datalog* – Erases all measured data. All logged history is lost.

Logging Setup		
Name	Value	Description
Period	30 sec	Graph Logging Period, 0 = Disabled
Number of values	10	Number of logged values
Logging time	7 days, 6:45 hours	Logging time left until overflow
Erase DataLog	Erase DataLog	Clear the DataLog file

General Setup tab

The General Setup tab is used to configure basic operating parameters of HWg-PWR.



Base section

- Device Name** – Custom name for the HWg-PWR unit. Allows distinguishing individual units in a network. Maximum device name length is 16 characters.
- WWW Info Text** – Custom text in the WWW interface footer. Useful for contact information about the operator of that particular HWg-PWR, if the device is accessible on a public IP.
- Periodic restart** – Enables periodic restart of HWg-PWR to prevent problems in noisy Ethernet networks or to limit the consequences of hacker attacks.

Network section

- DHCP** – Enables IP address assignment by a DHCP server, if available. Ask your network administrator if unsure about the correct setting.
- IP Address** – IP address of HWg-PWR. Assigned by your network administrator.
- Network Mask** – Network mask. Assigned by your network administrator.
- Gateway** – IP address of the default gateway. Assigned by your network administrator.
- DNS Primary / DNS Secondary** – IP address of your DNS server. Assigned by your network administrator.
- HTTP Port** – Port number where the built-in WWW server listens. Changing the port number is useful in situations where multiple HWg-PWR units need to be accessible from an external network through a router. Ask your network administrator if you need to change this value. The default port is 80.

Security: Device Admin section

- Username / Password** – User name and password for securing access to HWg-PWR.

SNMP tab

The SNMP tab is used to configure SNMP communication parameters and target destinations for SNMP Trap alarms.

General SNMP Settings section

- *System Name* – Name of HWg-PWR within SNMP.
- *System Location* – Location of HWg-PWR within SNMP.
- *System Contact* – Contact info of the HWg-PWR administrator within SNMP.
- *SNMP port* – Port number for SNMP communication. The default is 161.

SNMP Access section

- *Community* – Name of the SNMP community for accessing HWg-PWR over SNMP. Two communities can be defined. Each *Community* can have the following permissions defined:
 - *Read*
 - *Write*

SNMP Trap Destination section

- *Destination* – Index of the target destination for SNMP traps. Only A can be set, other indexes are reserved for future use.
- *Community* – Name of the Community where the SNMP trap is sent.
- *IP Address* – Target IP address for SNMP Traps.
- *Port* – Target port for SNMP Traps. Default is 162.
- *Enable* – Activation of the target destination. Useful for disabling all SNMP traps without regard to the settings for individual values.

Show OID keys table

This function prints the entire tree of variables with their full SNMP OID and type explanation. The MIB file for connecting the HWg-PWR to third-party monitoring systems is available under the *Download MIB file* link.

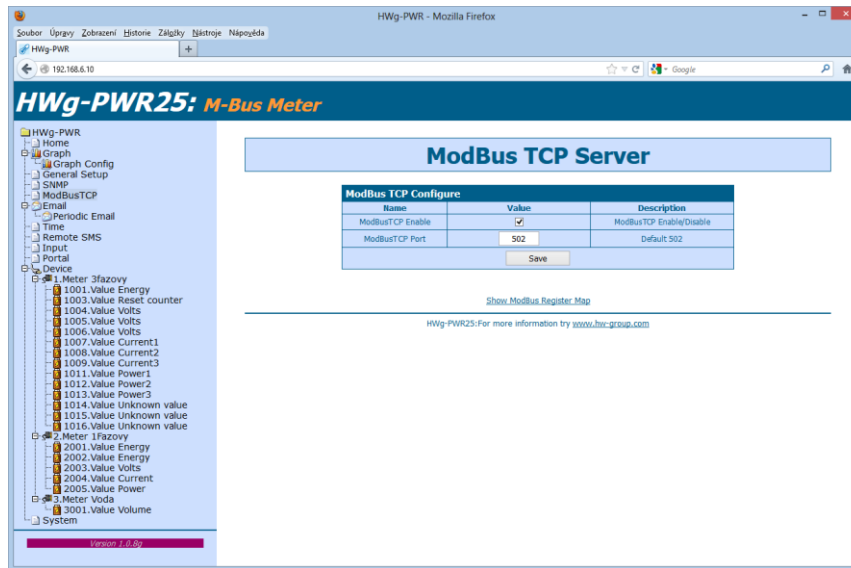
The screenshot shows the HWg-PWR web interface in Mozilla Firefox. The left sidebar contains a navigation tree with categories like Home, Graph, General Setup, SNMP, ModBusTCP, Email, Time, Remote SMS, Portal, and Device. Under Device, there are sections for 1.Meter 3fazovy, 2.Meter 1fazovy, 3.Meter Voda, and System. A note at the bottom of the sidebar says "Version 1.0.8g". The main content area is titled "SNMP OID" and displays a table titled "SNMP OID Table". The table has columns for Old Key, Value, Description, Data Type, and Access. It lists various SNMP objects, such as System Description (OID 1.3.6.1.4.1.21796.4.6.1.2.1.1.1.0, Value "HWg-PWR", String, RO), System ObjectID (OID 1.3.6.1.4.1.21796.4.6.1.2.1.1.1.2, Value "1.3.6.1.4.1.21796.4.6.1.2.1.1.1.0", Oid, RO), and System UpTime (OID 1.3.6.1.2.1.1.3.0, Value "11286700", Timeticks, RO). The table continues with entries for meters, power values, and volume values, each with its corresponding OID, value, description, data type (String, Integer, etc.), and access level (RO or R/W).

Old Key	Value	Description	Data Type	Access
1.3.6.1.2.1.1.1.0	HWg-PWR	System Description	string	RO
1.3.6.1.2.1.1.2.0	1.3.6.1.4.1.21796.4.6.1.2.1.1.1.0	System ObjectID	oidid	RO
1.3.6.1.2.1.1.3.0	11286700	System UpTime	timeticks	RO
1.3.6.1.2.1.1.4.0	HWg-PWR25: For more information try http://www.hw-group.com			
1.3.6.1.2.1.1.5.0	HWg-PWR25	System Contact	string	RO
1.3.6.1.2.1.1.6.0		System Name	string	RO
1.3.6.1.2.1.1.7.0	72	System Location	string	RO
1.3.6.1.4.1.21796.4.6.1.2.1.1.0	3	System Services	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.1.1	1	Meters Number	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.1.2	2	1. Meter Index	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.1.3	3	2. Meter Index	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.2.1	3fazovy	3. Meter Index	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.2.2	1fazovy	1. Meter Name	string	R/W
1.3.6.1.4.1.21796.4.6.1.2.1.2.3	Voda	2. Meter Name	string	R/W
1.3.6.1.4.1.21796.4.6.1.2.1.3.1	0	3. Meter Name	string	R/W
1.3.6.1.4.1.21796.4.6.1.2.1.3.2	13	1. Meter Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.3.3	1	2. Meter Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.4.1	3464115	3. Meter Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.4.2	30101613	1. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.4.3	11056387	2. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.5.1	14	3. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.5.2	5	1. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.2.1.5.3	1	2. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1001	1001	3. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1003	1003	1. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1004	1004	2. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1005	1005	3. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1006	1006	1. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1007	1007	2. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1008	1008	3. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1009	1009	1. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1011	1011	2. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1012	1012	3. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1013	1013	1. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1014	1014	2. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1015	1015	3. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.1016	1016	1. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.2.2001	2001	2. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.2.2002	2002	3. Meter Sec Address	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.2.2003	2003	1. Meter Values number	integer	RO
1.3.6.1.4.1.21796.4.6.1.3.1.1.2.2004	2004	2. Meter Values number	integer	RO

Modbus TCP Server

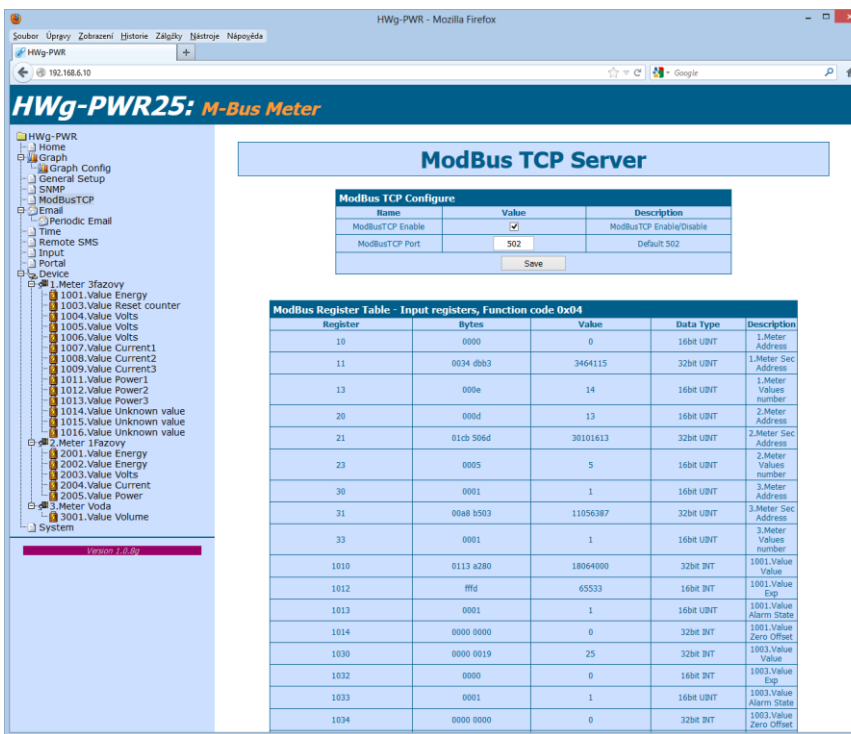
HWg-PWR can supply data to SCADA systems using the ModBus/TCP protocol.

- *ModbusTCP Enable* – Enables the ModBus/TCP protocol.
- *ModbusTCP Port* – Port for the Modbus/TCP protocol (default is 502).



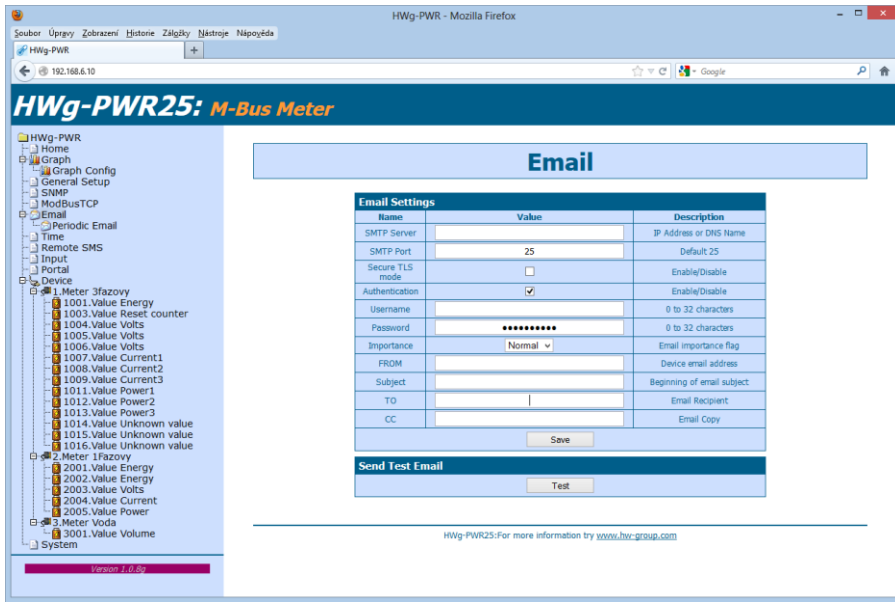
Show Modbus Register Map

This function prints the entire tree of variables with all individual ModBus registers and data types.



E-mail tab

The *E-mail* tab is used to define the e-mail server and the parameters for sending alarm e-mails (beginning or end of an alarm). HWg-PWR only supports unencrypted SMTP connections.



Email Settings section

- *SMTP Server* – IP address or domain name of your SMTP server.
- *SMTP port* – Port number where the SMTP server listens. The default is 25.
- *Authentication* – Enables authentication. Check this box if your SMTP server requires authentication.
- *Username* – Username for authentication to the SMTP server. If the Authentication box is not checked, this field is irrelevant.
- *Password* – Password for authentication to the SMTP server. If the Authentication box is not checked, this field is irrelevant.
- *Importance* – Sets the e-mail message priority. This is important for filtering and further processing of alarm messages.
- *FROM* – E-mail address of the sender, that is, the HWg-PWR unit. The address may be necessary for the SMTP server and can be used to identify the HWg-PWR unit, or for filtering and further processing of alarm messages.
- *Subject* – E-mail subject. Contents of this field can be used to identify the HWg-PWR unit, or for filtering and further processing of alarm messages.
- *TO* – E-mail address of the recipient of alarm messages. Only one e-mail address can be entered.
- *CC* – E-mail address of the recipient of a copy of the alarm message. Only one e-mail address can be entered.

The *To* and *CC* fields cannot accept distribution lists or multiple e-mail addresses. If you need to send alarm messages to more recipients, ask your SMTP server administrator to create a distribution list accessible through a single e-mail address.

Send Test Email section

After configuring *Email Settings*, use this button to send a test e-mail.

Periodic Email

Configures the period for sending non-alarm messages.

- *Periodic Data mail* – Periodically e-mails the log of measured values. The log only contains values which have logging enabled!
 - *Datalog file type* – Select datalogs type – CSV or BIN (Binary – see chapter Datalog format)
- *Periodic Diferencial Mail* – Periodically e-mails the differences of the measured values for the given interval, that is, daily, weekly or monthly consumption. Warning – only values with enabled periodic e-mailing are sent.

Periodic Data mail	
Name	Value
This periodic email contains attached configuration files, status and a data log. The log only lists parameters with logging enabled.	
Periodic time	24h
Datalog file type	CSV

Periodic Diferencial Mail	
Name	Value
This periodic email contains a table with the actual status and the last saved status. It also shows the difference and the difference in money. The log only lists values with "periodic email" function enabled. For money conversion you need to enable billing and set the conversion values.	
Periodic time	24h

Time tab

The *Time* tab is used to configure system time and automatic synchronization with a timeserver.

Name	Value	Description
SNTP Server	europe.pool.ntp.org	IP Address or DNS Name
Time Zone	+1	Number -12 ... +13
Summertime	<input checked="" type="checkbox"/>	last Sun Mar 2:00 - last Sun Oct 2:00
Interval	1h	Sync period: Off/1h/24h

Name	Value	Description
Time	16 : 29 : 19	hh:mm
Date	20 . 11 . 2012	DD.MM.YYYY

SNTP Setup section

- *SNTP Server* – IP address or host name of the time synchronization server. Default is *time.nist.gov*.
- *Time Zone* – Timezone where HWg-PWR is located. Used to set correct system time. Necessary for correct logging of measured values.
- *Summertime* – Enables daylight savings time. Used to set correct system time. Necessary for correct logging of measured values.
- *Interval* – The period for synchronizing time with the server.

SNTP Synchronize section

The *Sync* button immediately synchronizes time with the time server. Can be used to test the settings.

Time Setup section

The *Time Setup* section lets you enter current date and time manually, when synchronization with a time server is unavailable.

Remote SMS tab

This tab is used to setup the alarm SMS parameters. The SMS messages are sent through a remote SMS gateway with the netGSM protocol support.

The screenshot shows the 'HWg-PWR25: M-Bus Meter' web interface in Mozilla Firefox. The left sidebar navigation menu includes Home, Graph, General Setup, SNMP, ModBusTCP, Email, Time, Remote SMS, Input, Portal, Device (with sub-options 1.Meter 3fazovy, 2.Meter 1fazov, 3.Meter Voda), and System. A note at the bottom of the sidebar says 'Version 1.0.8q'. The main content area has a title 'Remote SMS' and contains a 'Remote SMS setup' table with the following data:

Name	Value	Description
Remote SMS Gateway	Disable	Target device with GSM modem for sending SMS
IP Address		A.B.C.D
Port	80	Default 80
Target Number		Target Phone Number
Username		Remote Device Username
Password		Remote Device Password
SMS Normal Text	%DEV_NAME% Normal: %SRC_NAME% = %SRC_VALUE%	%DEV_NAME% = Device Name %SRC_NAME% = Meter Name %SRC_VALUE% = Meter Value %SRC_UNIT% = Meter Unit
SMS Alarm Text	%DEV_NAME% Alarm: %SRC_NAME% = %SRC_VALUE%	

Below the table is a 'Send Remote SMS testing messages' section with buttons for 'Test Normal' and 'Test Alarm'. At the bottom of the page, a footer note reads 'HWg-PWR25: For more information try www.hw-group.com'.

Remote SMS setup section

- **Remote SMS Gateway** – Enables / disables this function
- **IP Address** – Remote gateway IP address
- **Port** – TCP port that the gateway listens to
- **Target number** – SMS phone number
- **Username** – Username for the remote gateway, can be skipped
- **Password** – Password for the remote gateway, can be skipped
- **SMS Normal Text** – Macro to create the SMS that announces an end of alarm
- **SMS Alarm text** – Macro to create the SMS that announces an alarm

Send Remote SMS testing messages section

- **Test Normal** – Sends a test SMS announcing the end of alarm
- **Test Alarm** – Sends a test SMS announcing an alarm

Input tab

This tab is used to configure the parameters of dry contact inputs.

ID	Name	State Name		Alarm Alert	Email	SNMP Trap	Remote SMS
		Log 0 - Open	Log 1 - Close				
1	Input 1	Open	Close	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Input 2	Open	Close	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Input 3	Open	Close	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Input 4	Open	Close	0 (Active if Log0)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Input 5	Open	Close	1 (Active if Log1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Input 6	Open	Close	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Input 7	Open	Close	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Input 8	Open	Close	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

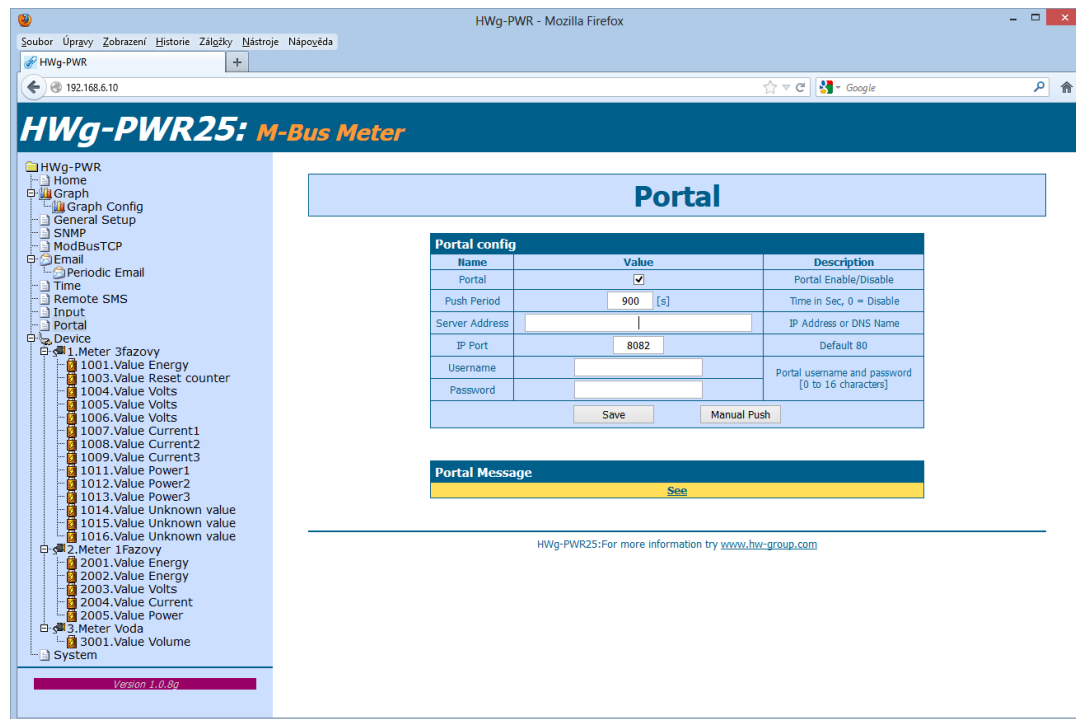
Input Dry Contacts section

For each input, you can define:

- **Name** – Name of the input, shown at the homepage and in alarm messages.
- **State Name** – Name of the respective dry contact state at the homepage and in alarm messages.
 - **Log. 0 – Open** – Name of the logic low (contact open, idle) state.
 - **Log. 1 – Close** – Name of the logic high (contact closed) state.
- **Alarm Alert** – Defines the alarm state.
 - **Disabled** – Alarm function is disabled.
 - **0 (Active if Log.0)** – Alarm when the contact is open.
 - **1 (Active if Log.0)** – Alarm when the contact is closed.
- **E-mail** – Determines if an e-mail is sent when the Alarm state is activated or deactivated for the respective input.
- **SNMP Trap** – Determines if a SNMP Trap is sent when the Alarm state is activated or deactivated for the respective input.

Portal

This tab is used to setup parameters to send the data to a remote portal using HWg-PUSH. You can find out more about the protocol and portal solution support here: <http://www.hw-group.com>



Portal Config section

- **Portal** – Enables / disables this function
- **Push Period** – Period in which the data is pushed to the remote server. This is received from the portal.
- **Server address** – Complete URL of the remote server
- **IP Port** – Port that the portal listens to
- **Username** – Username to assign the HWg-PWR to a user. You will get this from the portal administrator.
- **Password** – Password to assign the HWg-PWR to a user. You will get this from the portal administrator.

Portal Message section

Information from the portal such as links to graphs etc... This depends on the type of portal you are using.

Device tab

This tab is used to discover connected meters (Device), set their parameters, and to subsequently find and configure the values provided by individual meters.

ID	Name	Medium	PRI Address	SEC Address	Option
1	3fazovy	Other	0	03464115	Edit, Delete
2	1Fazovy	Other	13	30101613	Edit, Delete
3	Voda	Other	1	11056387	Edit, Delete

Device List section

The Device List section lists all connected meters together with their type (*Medium*) and M-Bus address (*Address*). To edit a meter, click “*Edit*” on the corresponding line. Each meter is assigned a unique *ID* within HWg-PWR for use in XML and SNMP communication.

Edit xMeter section

The screenshot shows a Mozilla Firefox browser window titled 'HWg-PWR - Mozilla Firefox'. The address bar shows '192.168.6.10'. The main content area has a blue header 'HWg-PWR25: M-Bus Meter'. On the left, there's a sidebar with a tree view of the system structure, including sections like 'Home', 'Graph', 'Email', 'Time', 'Remote SMS', 'Input', 'Portal', 'Devices', and 'System'. The 'Devices' section is expanded, showing three meters: '1.Meter 3fazovy', '2.Meter 1Fazovy', and '3.Meter Voda'. '1.Meter 3fazovy' is selected. Below the sidebar, a message says 'Version 1.0.8g'. The main right panel has a title 'Device' and a sub-section 'Edit 1Meter'. It contains a table with columns 'Name', 'Value', and 'Description'. The table includes fields for 'Enable' (radio buttons for 'Enable' and 'Disable'), 'Use Address' (radio buttons for 'Primary' and 'Secondary'), 'PRI Address' (text input '0'), 'SEC Address' (text input '03464115'), 'Serial Baudrate' (dropdown '2400'), 'Serial Parity' (dropdown 'Event'), 'Name' (text input '3fazovy'), and 'Meter MBUS Read Period' (text input '30 sec'). A 'Save' button is at the bottom. Below this, there's a 'Value Table' with columns 'ID', 'Name', 'Value', 'Unit', 'Logging', and 'Option'. The table lists various meter parameters with their current values and logging status.

ID	Name	Value	Unit	Logging	Option
1001	Energy	18064,300	kWh	✓	Edit, Delete
1003	Reset counter	25		✗	Edit, Delete
1004	Volts	238	V	✗	Edit, Delete
1005	Volts	239	V	✗	Edit, Delete
1006	Volts	239	V	✗	Edit, Delete
1007	Current1	0,345	A	✓	Edit, Delete
1008	Current2	0,352	A	✓	Edit, Delete
1009	Current3	3,038	A	✓	Edit, Delete
1011	Power1	0,005	kW	✓	Edit, Delete

- *Enable* – Enables or disables the meter within HWg-PWR. When a meter is disabled, values are not detected or read but the configured parameters remain stored. This can be used to temporarily turn off the reading and recording for a particular meter (during maintenance etc.).
- The *Use Address* option configures the addressing mode (*Primary* – shorter primary M-Bus address; *Secondary* – unique secondary address). For battery-powered meters, we recommend to use the primary address.
- *PRI Address* – Primary address on the M-Bus. The address is entered as one byte (0-255). Meters of the same type and by the same manufacturer are often supplied with the same Primary address, which therefore cannot be used for addressing. The field allows changing the primary address as a convenience for battery-powered meters.
- *Secondary Address* – Secondary address on the M-Bus. This address is used to identify a meter if there are more meters with the same primary address (*Address* field) on the bus. Secondary address is not user-changeable.
- *Serial Baudrate* – M-Bus communication speed for the particular meter. By default, 2400 Baud is configured. Meters with different communication speeds can coexist on a single bus; this parameter sets the speed for the particular meter.
- *Serial Parity* – M-Bus communication parity. As with the baudrate, parity can be specified individually for each meter.
- *Meter M-Bus Read period* sets the interval for reading out the values from the meter. The default is 30s. For battery-powered meters, it might be advisable to set a longer period. For details, see *Meter types*.
- *Name* – Meter name. Identifies the meter within HWg-PWR – in graphs, XML and SNMP – using a custom name (Home, Office, RACK1, etc.).
- *Scan Value* – Reads the values and their parameters from the meter. See *First Steps*.

Value Table section

The *Value Table* section displays information about discovered values from a particular meter – their names (*Name*), units of measurement (*Unit*), current readings (*Value*), and whether logging is enabled. Each value is assigned a unique ID within HWG-PWR for use in XML and SNMP communication. To edit a variable, its parameters and properties, click “*Edit*” on the corresponding line.

Edit y.Value on x.Meter tab

The screenshot shows the HWg-PWR25 web interface. The left sidebar has a tree view of device configurations. The main area is titled 'Device' and contains several tabs: State, Logging, Value, Billing, and Alarming. The 'Value' tab is active. It displays a table with columns 'Name', 'Unit', 'Exponent', 'Tarif', 'Zero Offset', and 'Final Value'. A note at the top says 'It means currently allowed 20 values from 30'. At the bottom right of the Value tab is a 'Save' button.

State section

- *State* – Turns on/off the respective variable.

Logging section

- *Logging* - Enables logging of values into the internal memory, at intervals specified at the Log tab. When logging is enabled for fewer variables, more records can be stored.

Value section

- *Name* – Value name. Identifies the value (variable).
- *Unit* – Physical unit of measurement. Identifies the unit of the value being measured. Together with its exponent, it can be used to convert the value to a custom format and unit (W/kW, kWh/MWh, dm³/l and so on).
- *Exponent* – Allows you to change the order of the displayed unit of measurement.
- *Tarif* – Identifies the tariff in multi-tariff meters.
- *Zero Offset* – Bias. Allows a modification of the displayed value by adding (subtracting) a fixed number. Typically used to monitor differences for a given time period.
- *Value From MBUS* – RAW data received over M-BUS.
- *Final Value* – Resulting value after processing the received data, exponent and unit of measurement.

Billing section

- *Billing* – Enables conversion of the measured value to currency (creating a virtual value tied to the actual value). Further on, this variable will be reported in terms of the measured quantity as well as its monetary equivalent. This conversion will be included in alarm and periodic messages as well as in XML files and the device homepage.
- *Money Conversion* – Sets the conversion factor and currency for conversion of values to money.
- *Periodic Diferencial Mail* – Enables inclusion of the value to the periodic e-mail with differences.

Alarming section

- *Enable SaveRange* – Enables the monitoring function for the current value and its allowed range. This can be used to monitor if a value (line current, flow rate, etc.) exceeds the allowed range, and alert to excessive (or suspiciously low) energy consumption in order to avoid more serious problems.
- *SafeRange Hi* – Upper limit. Alarm occurs if the measured value exceeds the value specified here.
- *SafeRange Lo* – Lower limit. Alarm occurs if the measured value falls below the value specified here.
- *Saferange Hyst* – Allowed hysteresis. Suppresses false alarms if the measured value oscillates near the threshold. The hysteresis only applies in the direction into the *SafeRange*. That is, alarm always starts when *SafeRange Hi* or *SafeRange Lo* is crossed but only ends when the threshold plus (or minus) *Saferange Hyst* is reached.
- *E-Mail if Change State* – Specifies whether an e-mail should be sent whenever an Alarm begins or ends.
- *SNMP Trap if change state* – Specifies whether a SNMP Trap should be send whenever an Alarm begins or ends.

System tab

The *System* tab is used to access the most important system information, such as uptime or firmware version, and to perform operations such as HWg-PWR restart or firmware update.

Download section

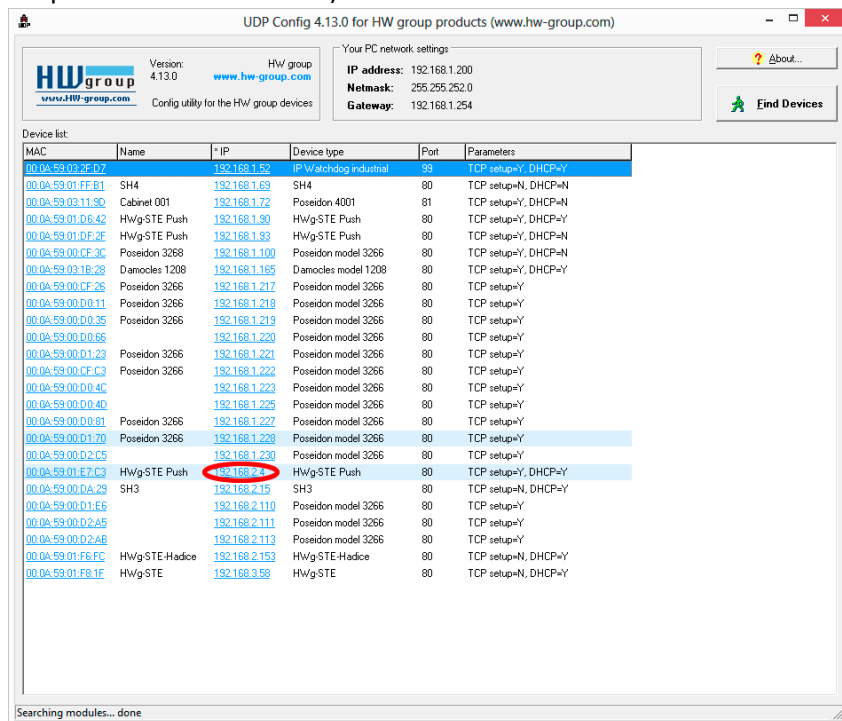
- *Backup configuration* – Click to save the current HWg-PWR configuration. Saved configuration can be later restored. (http://hwg-pwr.hwg.cz/HWg-PWR_Config.bin)
- *Online values in XML* – Address of a XML file with current readouts. Intended for automated processing at remote servers. (<http://hwg-pwr.hwg.cz/values.xml>)
- *SNMP MIB Table* – Address of the MIB file that contains the definitions of SNMP variables. (<http://hwg-pwr.hwg.cz/HWg-PWR.mib>)
- *TXT list of common SNMP OIDs* – Overview of the most important OIDs from the MIB table. (http://hwg-pwr.hwg.cz/HWg-PWR_OID.txt)
- *Data Log CSV Format* – Address of a CSV file with a logged history of readouts. Intended for automated processing at remote servers. (<http://hwg-pwr.hwg.cz/log.csv>)

Factory Default section

Restores factory default settings. The default IP address is 192.168.1.99 and no user name or password is defined.

Connecting to the Portal

- First connect the device to your network and set the network parameters (First Steps chapter in the user manual).



- Then open the WWW setup on the Portal tab. In the Portal Config section, please tick the Portal option, save the changes with a Save button and then press the Manual Push button. In case you have an older FW version or any changes to the settings have been done, please check that Server Adress field contains an address <http://sensdesk.com/portal.php>.

The screenshot shows the HWg-PWR web interface with the "Portal" tab selected. On the left, a sidebar lists various configuration sections like General Setup, Modbus TCP, and ZPA. The main area is divided into several tabs: "Portal", "Graph", "General Config", "Modbus TCP", "ZPA", and "System".

Portal config:

- Portal:
- Port: 900
- Server Address:
- IP Port: 80
- Default: 80
- Username:
- Password:

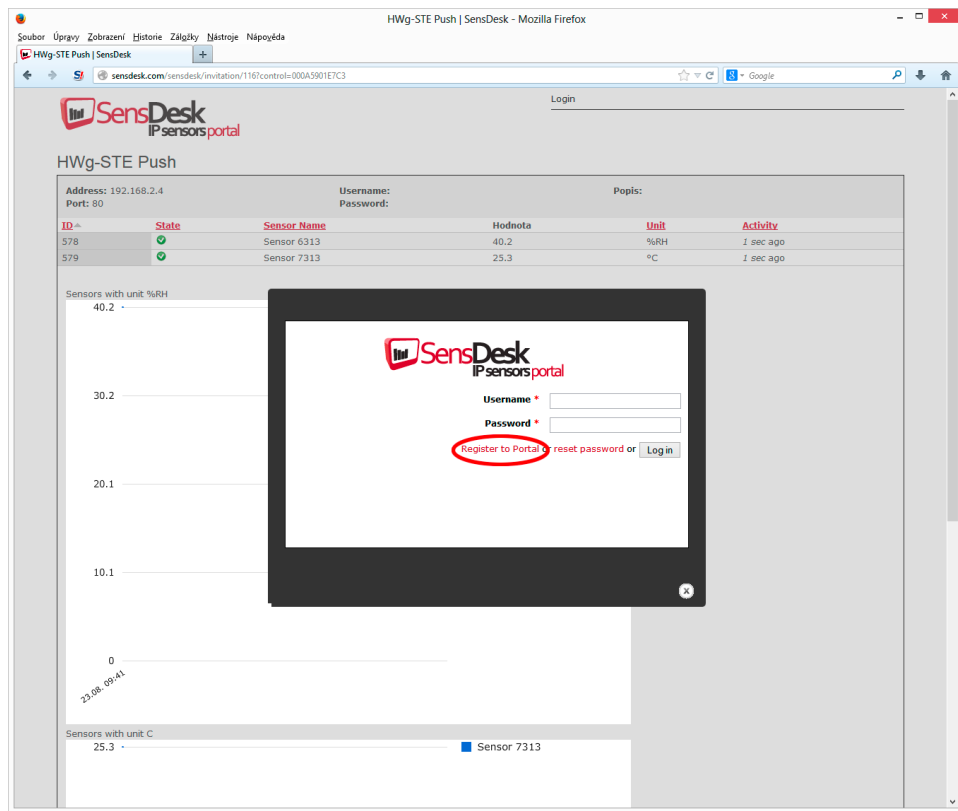
Portal Value autopush config:

ID	Name	Value	Autopush
1	Input 1	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
2	Input 2	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
3	Input 3	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
4	Input 4	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
5	Input 5	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
6	Input 6	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
7	Input 7	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
8	Input 8	0 (Open)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled

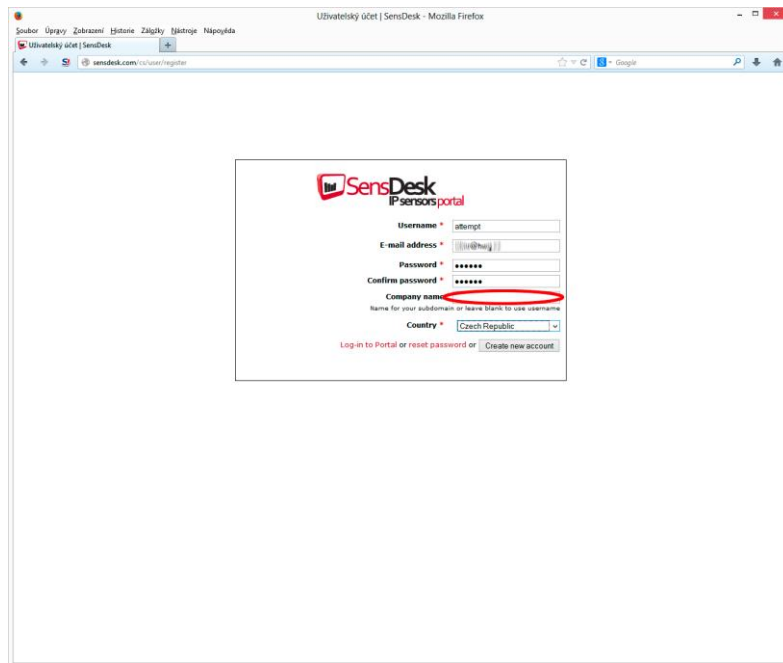
Motor *ZPA* autopush config:

Value ID	Name	Value	Autopush Delta
1001	Energy	1000/1000 Wh	0
1002	Energy	1000 Wh	0

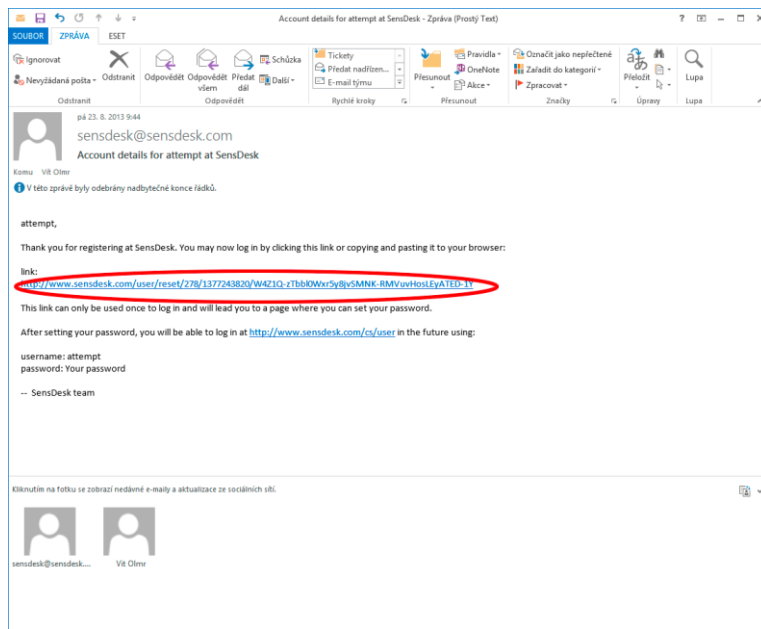
- 3) By clicking a link *SensDesk.com: register your IP sensor*, you will be redirected to a login page of SensDesk.com portal.



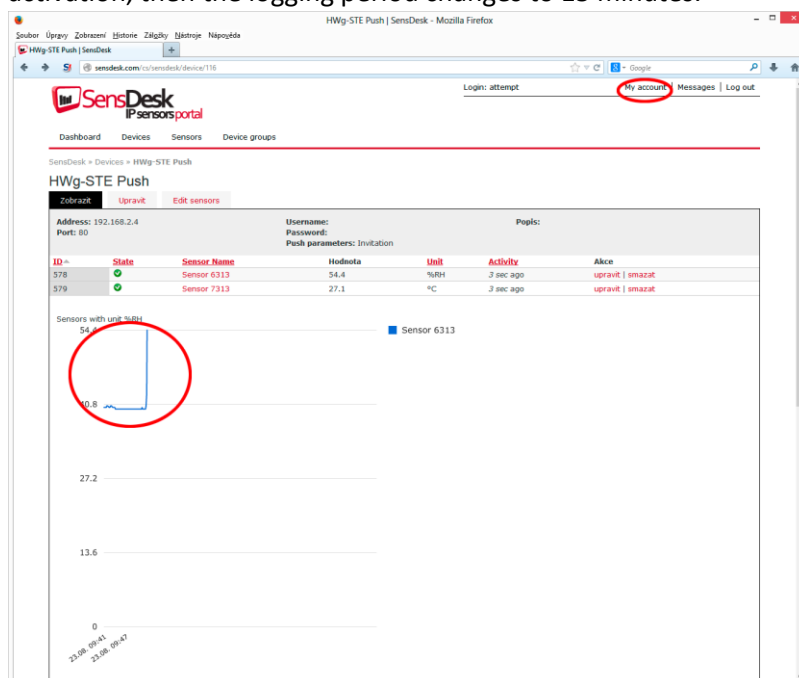
- 4) In case you already have a user account, please enter your login details and the device will be automatically assigned to your account. If you do not have a SensDesk account yet, click the *Register to Portal* link and a registration form will be shown.



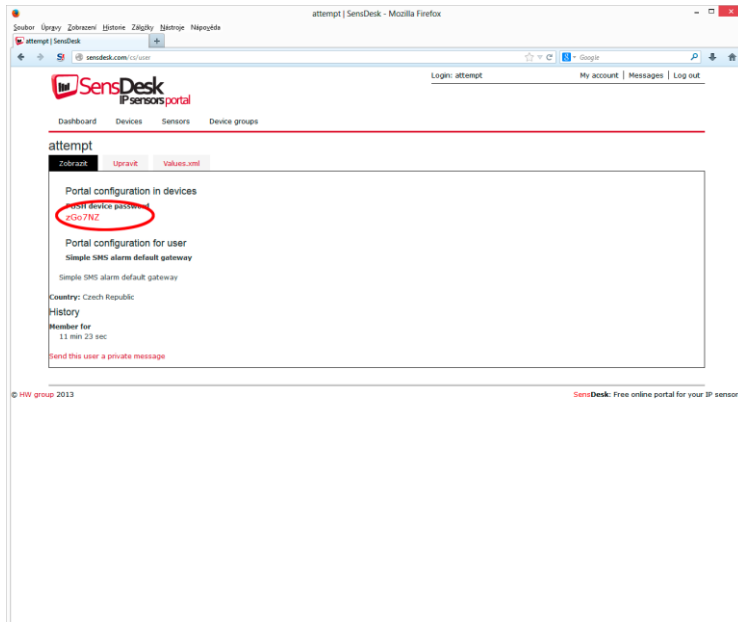
- 5) Enter the login details for your new account and a correct e-mail address. This e-mail address has to be unique for the server (cannot be already registered by another user). *Company name* allows you to create your own 3rd level domain (usually *company.sensdesk.com*). A user name will be used if the Company name field is left empty. After clicking the *Create new account* button, a user account will be created and at the same time a confirmation email is sent to the entered e-mail address. This e-mail contains a confirmation link which has to be used in order to activate the account.



- 6) By activating the account, you will be redirected to the *Invitation page* of the device. At this moment, the data-sending period is set to 10 seconds to show the sensors functionality. This page is active only for approximately 15 minutes after the activation, then the logging period changes to 15 minutes.



- 7) If you check your user account configuration (*My Account* link), you will find your *Push Device Password*. This password, together with your login name, identifies the device in communication with your account and in communication of mobile applications with SensDesk. The password cannot be changed and for a security reason it is different to the login password.



- 8) PUSH Device Password can be used in devices to skip the logging procedure during assigning the device to your portal account, or in mobile applications:

HWg-STE Push: Ethernet thermometer

Portal config

Name	Value	Description
Portal	30 [s]	Time in Sec, 0 = Disable
Push Period	10 [s]	Time in Sec, 0 = Disable
Server Address	http://sensdesk.com/portal.php	IP Address or DNS Name
IP Port	80	Default 80
Username	attempt	Portal username and password [9 to 16 characters]
Password	*****	Portal username and password [9 to 16 characters]

Sensor(s) autopush config

ID	Name	Current Value	Autopush Delta
6313	Sensor 6313	34.2 °RH	2.0
7313	Sensor 7313	27.3 °C	2.0

HWg-Sensors

ALL ALARMS Group: Doma

Vitek Doma	84	Cos F1 1
Vitek Doma	38	Cos F1 2
Vitek Doma	58	Cos F1 3
Vitek Doma	0.7 A	Current
Vitek Doma	0.405 A	Current1
Vitek Doma	0.441 A	Current2
Vitek Doma	2.594 A	Current3
Vitek Doma	4448.557 kWh	Energy
Vitek Doma	23820.9 kWh	Energy
Vitek Doma	4136442 Wh	Energy
Vitek Doma	0	Input 1
Vitek Doma	0	Input 2
Vitek Doma	0	Input 3
Vitek Doma	0	Input 4
Vitek Doma	0	Input 5
Vitek Doma	0	Input 6
Vitek Doma	0	Input 7
Vitek Doma	0	Input 8

Reload Sensors Page

Periodically sends the data to a remote server and the sending period is set by this server.

AutoPush is a function allowing unusual measured data sending, beside the periodical logging, in case that the value change is higher than the AutoPush delta parameter.

Meter types

With respect to the mode of operation, meters can be classified as:

- Mains-powered (electricity meters)
- Battery-powered (heat meters, water meters, gas meters etc.)

Manufacturers of battery-powered meters may restrict the number of read operations within a certain time interval in order to maintain battery life. Typically, one can encounter meters that allow, for instance, only up to 15 reads/day, 2 reads/hour, etc. These limits differ by meter type and by manufacturer, and should be specified in the meter documentation.

With the default reading period in HWg-PWR (30s), it is easy to exceed these limits. Then, the meter stops responding in order to maintain its declared battery life. Exceeding these limits cannot be considered a defect of HWg-PWR.

Internal memory size

HWg-PWR equipped with 2MB internal memory for storing measured values. The available recording time depends on the number of values being stored. One value occupies 12 bytes of memory.

Therefore, $2048\text{kB} \times 1024 = 2,097,152\text{B}$ / $12\text{B} =$ approximately 170,000 records (due to the internal memory organization, the actual number is slightly smaller).

Examples:

8 values

Recorded once in 5 minutes

$$170,000/8 = 21,250 \text{ records} = 1770 \text{ hours} = 73 \text{ days}$$

5 values

Recorded once per 60 s

$$170,000/5 = 34,000 \text{ records} = 566 \text{ hours} = 23 \text{ days}$$

25 values

Recorded once per 60 min.

$$170,000/25 = 6,800 \text{ records} = 283 \text{ days}$$

Datalog format of devices HWg-PWR and HWg-Ares

The data is stored in a simple binary format:

<record1>< record2>< record3><record4><record5>...<recordN>

The record format is following:

- Sensor ID (2 bytes)
- TimeStamp (4 bytes)
- Value (4 bytes)

The TimeStamp is stored in Unix time format (time_t). More information about the format you can find for example here

http://en.wikipedia.org/wiki/Unix_time. The

Value is stored without decimal point. An exponent tells you where you have to move decimal point to get real value (mathematical expression: right_value = value * 10^{EXP}). On screen shot you can see an example of sensor with ID = 1012 and exponent -3.

The screenshot shows the HWg-PWR25 M-Bus Meter software interface. On the left is a tree view of device settings including Home, Graph Config, General Setup, SNMP, MBusTCP, Email, Periodic Email, Time, Remote SMS, Input, Portal, Device (selected), and System. A message at the bottom says "Version 1.0.8a". On the right, there are three tabs: "Device", "State", and "Value". The "Device" tab shows a table with one row: Name (Enable) with radio buttons for Enable (checked) and Disable. The "State" tab shows a table with one row: Logging Enable with radio buttons for Enable (checked) and Disable. The "Value" tab shows a table with six rows: Name (Spotřeba), Unit (kWh), Exponent (-3), Tarif (0), Zero Offset (0.000), and Value from MBUS (14458.942 kWh). Below the tabs is a note: "It means that currently is allowed 1 values from 30".

The exponent you can get from values.xml too. On following screen shot there is the same information about the the same sensor you can see in values.xml file.

But there is a few little differences between these devices. Some of them store data in little endian format and others in big endian. More information about endianness you can see for example here <http://en.wikipedia.org/wiki/Endianness>. And some of them store timestamp in local and others in universal time.

	Endianees	TimeStamp
HWg-PWR	big	devices's local time
HWg-PWR 25	little	devices's local time
HWg-Ares	little	universal time (UTC)

The screenshot shows a browser window displaying an XML configuration for a sensor. The URL is http://192.168.1.74/values.xml. The XML code is as follows:

```

<cfg>5</cfg>
<Name>M-Count</Name>
<Address>0</Address>
<SecAddress>13100166</SecAddress>
-<Val id="1012">
  <cfg>3</cfg>
  <Name>Spotřeba</Name>
  <Units>kWh</Units>
  <Value>17725.253</Value>
  <RawValue>17725253</RawValue>
  <Exp>-3</Exp>
  <alarm_start>0</alarm_start>
  <alarm_end>0</alarm_end>
  <hyst>0</hyst>
  <zero_offset>0</zero_offset>
  <State>1</State>
  <State1>Normal</State1>
-~>1~
```

```

/* hwg pwr datalog.c
 *
 * Default is datalog written on standard output.
 * Command "hwg pwr datalog.exe > out.txt" writes the records into file.
 */

#include <stdio.h>
#include <time.h>
#include <winsock.h>

/* For device HWg-PWR 25 and HWg-Ares uncomment next line */
/* #define ARES */

#ifndef ARES
#define _HTONS_(VAL) ( VAL )
#define _HTONL_(VAL) ( VAL )
#else
#define _HTONS_(VAL) ( htons(VAL) )
#define _HTONL_(VAL) ( htonl(VAL) )
#endif

```

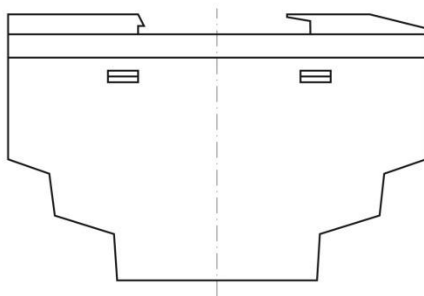
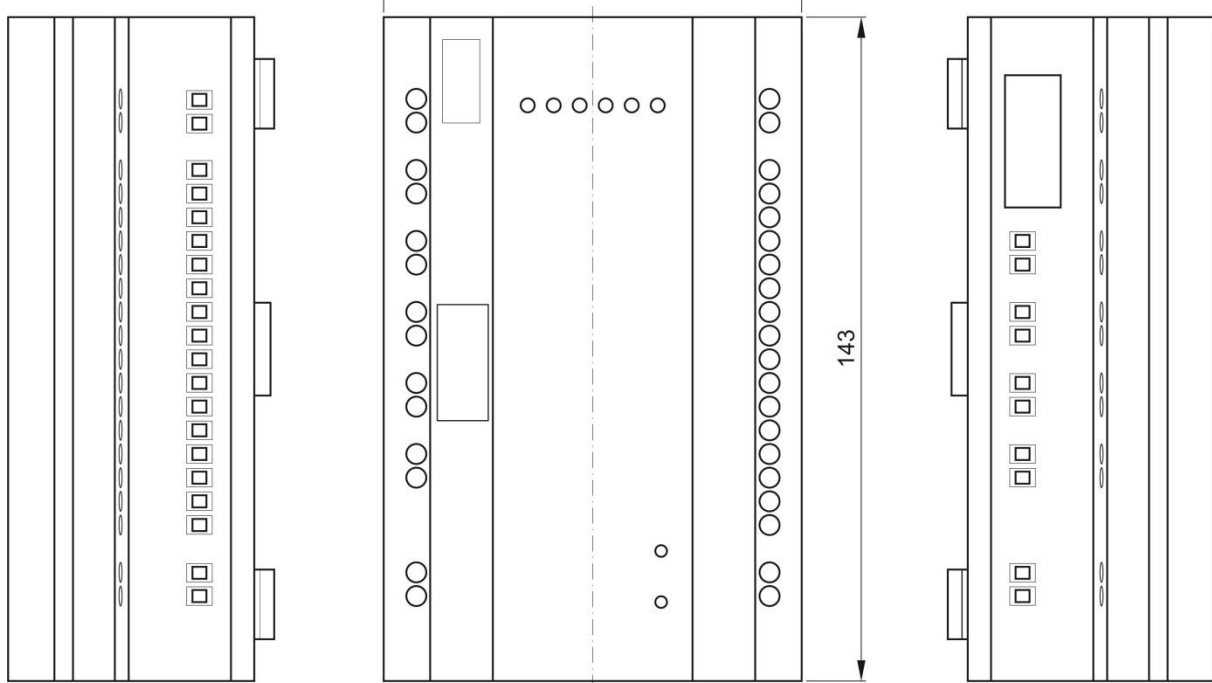
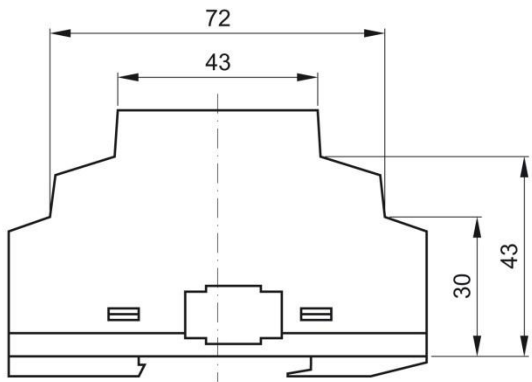
```
/* Special pragma for Borland C++ Builder - other compilers probably use a different way
 * how to say to compiler an information about structures packing
 */
#pragma pack(push)
#pragma pack(1)
typedef struct {
    unsigned __int16 val_id; /* Value ID */
    unsigned __int32 time;   /* Unix time format time t */
    int32 value;           /* Value = value * 10^EXP, where EXP is exponent */
} HWG_PWR_LOG_ENTRY;
#pragma pack(pop)

int main(int argc, char* argv[])
{
    FILE *InFile;
    HWG_PWR_LOG_ENTRY Entry;
    time_t t;

    InFile = fopen("datalog.bin", "rb");
    if (!InFile) {
        fprintf(stderr, "File 'datalog.bin' could not open!");
        return 1;
    }

    printf("-----\n");
    printf(" ID      | VALUE      | TIME\n");
    printf("-----\n");
    while (fread(&Entry, sizeof(HWG_PWR_LOG_ENTRY), 1, InFile)) {
        t = _HTONL_(Entry.time);
        printf(" %5d | %10d | %s",
               HTONS_(Entry.val_id),
               HTONL_(Entry.value),
               asctime(gmtime(&t))
        );
    }
    printf("-----\n");
    printf(" ID      | VALUE      | TIME\n");
    printf("-----\n");

    fclose(InFile);
    return 0;
}
```

Mechanical

HW group

European Declaration of Conformity

We

Address:

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 Rumunská 26, Prague 2, Czech
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Phone:

+420 222 511 918

In accordance with the following directives:

2004/108/EC The Electromagnetic Compatibility Directive

Hereby declared that:

Equipment: HWg-PWR 3
 HWg-PWR 12
 HWg-PWR 25

is in conformity with the applicable requirements of the following documents:

Ref. No.	Title	Edition/Date
EN 61000-6-4	Electromagnetic compatibility (EMC) based on EN 550 11/2007	2007/09
EN 61000-6-2	Electromagnetic compatibility (EMC)	2009
EN 61010-1	Safety requirements for electrical equipment for measure, control and laboratory use.	2011

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed by responsible person of HW group s.r.o

Dated: 18.3.2013

Position of person:



Jan Rehak (Managing Director)

Accessories

DHZ 5/63-M-BUS	Single-phase 63A electricity meter with M-Bus
ED 310.DB HWG	Three-phase, two-tariff, 63A electricity meter with M-Bus and S0
M-Count 2C	Converter and datalogger, 2x pulse output (S0) / M-Bus



DHZ 5/63-M-BUS



ED 310.DB HWG



M-Count 2C



Manufacturer

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HW group