WM-E1S® modem – Quick Reference Guide

for Honeywell® / Elster® Alpha and AS electricity meter families Itron® ACE6000, ACE8000, SL7000 families Landis+Gyr® E350/E450 families

CONNECTION

- 1 Mains connector (pigtail connector, for the AC power of the meter)
- 2a RS232 connector (DSUB-9 or DSUB-25 / RJ12 / RJ45)
- 2b RS485 connector (2-pin or 4-pin order option, wire with sleeve by option; RJ12 / RJ45)
- 2c = 2 digital input connector (4-pins)
- 3 Antenna connector (SMA-M, 50 Ohm)
- 4 SIM card slot (push-insert, 2FF type)
- 5 Plastic holder (lower pla—stic case fixation to the upper plastic case)
- 6 Plastic hooks (for mounting the modem, into the electricity meter, under the terminal cover)
- 7 Status LEDs
- 8 Fixation screw of top modem enclosure
- 9 DIN-rail adapter (order option)
- 10 U.FL antenna connector
- 11 Supercapacitors (order option)

POWER SUPPLY AND ENVIRONMENTAL CONDITIONS

- Power voltage: ~100-230V AC +15%/-15%, 50-60Hz +/- 5%
- AC power supplied by the meter (pigtail connector or ferrule connector / 2-pins) / Optional DC power (order option) can be connected: 8...28VDC
- Surge withstand: 4kV (peak), 1,2/50µs, line to line 2Ω / 6kV (peak), 1,2/50µs, line to earth (ground) 2Ω / 12kV, Rsource = 40Ω (1,2/50µs, Impulse 1 min) / Dielectric test: 4kV,1 min,50Hz
- Supercapacitor option (for LastGASP notification of power outages)
- Power consumption: Max: 0.15A@230V/DC max 5W (peak)
 Wireless communication: according to the selected
- cellular module (order options)

 Ports:
 - 2a: RS232 (DSUB-9 / DSUB-25 / RJ12 / RJ45 connector) order options
 - 2b: RS485 (2-wire/4-wire connectors or RJ12 / RJ45) order options
 - 2c: 2 digital input connector (for input monitoring, sabotage detection)
- Operation temperature: from -25°C to +70°C at 95% rel.humidity(in case of TLS: from -20°C to +70°C) / Storage temperature: from -40°C to +80°C at 95% rel.humidity

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8 11

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MECHANICAL DATA / DESIGN

- Dimensions / Weight: 162 x 66 x 30mm / 98-130gr (according to expansion board and cable outfit)
- Outfit: IP21 plastic transparent casing, mountable into the meter enclosure
- Optional DIN-rail mounting clips
- You can use the modern with 2 data cables at the same time from these order options: RS232 / RS485 / 2 Digital Inputs

INSTALLATION STEPS

- Step #1: Remove the meter terminal cover by its screws (with a screwdriver).
- Step #2: Ensure that the modem is NOT under power supply, remove the AC connector from the meter. (The power source will be removed.)
- Step #3: Insert a replaceable and active SIM card (with APN) into the SIM-holder (4) the chip looks down, and the cutted edge of the SIM looks to the modern. Push the SIM until it
- will be fastened (you will hear a click sound). If it is necessary, the SIM card can be easily removed by pressing the card again, causing the card to be ejected from the tray.
- Step #4: Install the modem enclosure (5) and fasten near to the meter or mount to the wall in a fixed position. You can insert the device into the internal mounting points of the meter under the meter terminal cover and attach it to the meter terminal cover according to the meter's user guide. For an outdoor installation, install the modem on a 58mm DIN rail (K) by using a DIN rail adapter (9) order option) or fixing/glue the DIN adapter on the modem casing back / bottom side and place near to the meter.
- Step #5: Mount an external magnetic base or stick LTE antenna to the antenna connector (3).
- Step #6: Connect the modern to your computer with the RS232
- cable (2/2a) and use an RS232-USB converter (for RJ12 connector outfit use an RJ12-USB adapter).
- Step #7: Connect the modem's AC power connector (1) wire socket connection or "pigtail" connector depending on the version to the meter power input (for 100-230V AC) or to an external 230V power supply.
- Step #8: Configure the modern with the WM-E Term® software via RS232 port ←→ PC connection. (For further details see the next chapter).
- Step #9: After completing the configuration, remove the R232
 cable (or R112 cable), labeled with 2" or 2a", from USB adapter
- cable (or RJ12 cable) labeled with "2" or "2a" from USB adapter.

 Step #10: Disconnect the modem AC power connector (1) from
- the meter (or power source). The modern will be shutting down.

 Step #11: Make a data connection between the modern ←3
 meter on the interface you want to use (port nr.,2" or, 22" PS232
 data connection). If the modern has RS485 port, then make data
 connection between the modern ←→ meter by RS485 (2b)
 connected cable.





 Color
 Alternative colour
 Sign
 Meaning
 Meter RS485 port connector side

 White
 Black
 RX*
 Receiving data
 Meter_TX*

 Brown
 Red
 RX*
 Receiving data
 Meter_TX*

 Yellow
 TX*
 Sending data
 Meter_RX*

 Green
 TX*
 Sending data
 Meter_RX*

- Step #12: If the modern has 2 digital input wires, then connect external devices to be monitored to the 2 digital input interface (2c) cables. You can also use it for sabotage. The **black** wires are related for input nr. #1, white wires are related for input nr. #2.
- Step #13: Connect back the modem's AC power connector (I) wire socket connection or "pigtail" connector depending on the version to the
 meter's power input (for 100-230V AC). The modem will be powered by the meter and the modem will starting its operation and the LED signals
 are signing the current activity. Place back the terminal cover of the meter and secure with the screws.

OPERATION LED SIGNALS

LED identifier	Events
LEDI GSM / GPRS status	If there is a SIM and PIN code ok, the LED will turn on If there is no SIM or the SIM PIN is incorrect, the LED flashes every 1 second. If there is no SIM, the LED flashes every 1 second. RSSI flashes the LED according to the field strength value (1 flash lasts for 1 second, followed by a pause): RSSI *c-98 → 1 flashing *RSSI>-98 and *c-83 → 2 flashing *RSSI>-83 and *c-68 → 3 flashes *RSSI>-68 → 4 flashes
SIM status / SIM failure or PIN failure	During network registration: led is active During network search: blinking once per second When connected to the network and the IP connection is okay; blinking twice per second When the mobile network access technology was changed: quick flashing will be relied: ■ 20 → 2 flashing per second ■ 30 → 3 flashing per second ■ 1f no network is detected: the led will be blank During the CSD call and IP data transmitting the LED is lighting continuously
LED2 E-meter status	During the transparent meter communication: twice per second. At finish of the transparent communication: led is blank. According the IEC meter status: the LED will be active. In case of configuring the Multi Utility mode: led will be active or blank.

Note, that over the factory defaults, the operation and the sequence of the LED signals can be changed by the WM-E Term® configuration tool, at the General Meter Settings parameter group. The free to choose further LED options can be found in the WM-EIS® modem's Installation Manual.

CONFIGURATION OF THE MODEM

The modem can be configured with the **WM-E Term**® software by setup of its parameters. This must be done before the operation and usage.

• Connect the modem to the computer by its RS232 cable and the RS232-USB converter.

• For the serial cable connection configure COM port settings of the connected computer according to the modem serial port properties in the Windows at the a Start menu / Control panel / Device Manager / Ports (COM and LTP) at the Properties: Bit/sec: 9600, Data bits: 8, Parity: None Stoobits: 1 Bandwith control: No

The configuration can be performed via CSData call or TCP connection if the APN is already configured. Read Installation manual for CSD settings.)

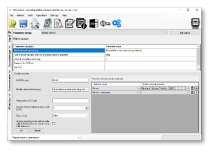
MODEM CONFIGURATION BY THE WM-E TERM®

The Microsoft.NET framework runtime environment is required on your computer. For modem configuration and testing you will need an APN/data package enabled, an active SIM-card. The configuration is possible without a SIM card, but in this case the modem is performing restart periodically, and some modem features will be not available until the SIM card is inserted (e.g. remote access).

Connection to the modem (via RS232 port*)

- Step #1: Download the https://www.m2mserver.com/m2m-downloads/WM-ETerm_v1_3_7l.zip file. Uncompress and start the wm-eterm.exe file.
- Step #2: Push the Login button and choose the WM-EIS device by it's Select button.
 Step #3: At left on the screen, at the Connection type tab, choose the Serial tab,
- and fill the **New connection** field (new connection profile name) and push the **Create** button.

 Step #4: Choose the proper **COM port** and configure the **Data transmission**
- Step #4. Choose the proper Cum port and configure the Data transmission speed to 9600 baud (in Windows® you have to configure the same speed). The Data format value should be 8,N,1. Push Save button to make a connection profile.
- Step #5: At the bottom left side of the screen choose a connection type (serial).
- Step #6: Choose the **Device information** icon from the menu and check the **RSSI** value, that the signal strength is enough and the antenna position is right or not. (The indicator should be at least yellow (average signal) or green (good signal quality). If you have weak values, change the antenna position while you will not receive better dBm value. (you have to request the status again by the icon).
- Step #7: Choose the Parameter readout icon for the modem connection. The modem will be connected and its parameter values, identifiers will be read out.



Parameter configuration

- Step #1: Download a WM-E Term sample configuration file https://www.m2mserver.com/m2m-downloads/WM-E15_STD_v2422_default.zip and uncompress the file. Then choose the File / Load menu to load the sample configuration file. Edit parameter settings by following these steps.
- Step #2: At the Parameter group choose the APN group, then push to the Edit values button. Define the APN server and in case of neccassary
 the APN Username and APN password fields, and push to the OK button.
- Step #3: Choose M2M parameter group, then push Edit values button. Add PORT number to the Transparent (IEC) meter readout port field –
 which will be used for the remote meter readout. Give the configuration PORT NUMBER to the Configuration and firmware download port.
- Step #4: If the SIM is using a SIM PIN, then you have to define it to the Mobile network parameter group, and give it into the SIM PIN field. Here
 you can choose the Mobile technology (e.g. All available network technology which is recommended to select) or choose the LTE to 2G
 (fallback) for network connection. You can also select a mobile operator and network-as automatic or manual. Then push to the OK button.
- Step #5: The RS232 serial port and transparent settings can be found in the Trans. / NTA parameter group. The default settings are the following:
 at Multi utility mode: transzogrent mode. Meter port baud rate: 9600, Data format: Fixed 8NI). Then push to the OK button.
- Step #6: The RS485 settings can be performed in the RS485 meter interface parameter group. The RS485 mode can be setup here.
- Step #7: After the settings you have to choose the **Parameter write** icon to send the settings to the modem. You can see the progress of the upload at the bottom status's progress bar. At the end of the progress the modem will be restarted and will be starting with the new settings.

Further setting options

The modern handling can be refined at the Watchdog parameter group. Configured parameters can be saved to your PC in the File/Save menu.
 Firmware upgrade: select the Devices menu, and the Single Firmware upload item (where you can upload the proper.DWL extension file). After the progress of the upload, the modern will be rebooting and operating with the new firmware and the previous settlings!

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The product has CE sign according to the European regulations.

The product documentation, software can be found on the product's website: https://www.m2mserver.com/en/product/wm-e]s/

