



NEW CHALLANGES FOR UTILITIES

Traditionally, energy meters were simple devices that measured power consumption, forming the basis for electricity billing.

However, today's energy meters are taking on much greater responsibilities.

Beyond just power measurement, they are now essential tools for power quality monitoring, control, scheduling analysis, and the security monitoring.













Most electricity meters do not contain switchable relays or do not support remote switching.

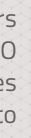
Adding a feature to smart meters which allows the utility and DSO to remotely turn connected devices on/off is a cost effective way to deal with this challenge.

Our load control box allows utilities to remote control connected appliances or devices in homes and businesses, aligning demand with available supply.

Protect your investment! No need to change your existing meters.









				_
				-
And shows	-			100
		THE R. LEWIS CO., NAME	Automatica second	Contrast.
10.0			W101 2 (* A N.)	
And inclusive	-	Annual Annual Sector		a second second
	10.00	10 10 11 10 10 10	PR 1 1000	1000
design of the local division of the local di		and the set		
		-	and the second s	
-		Sec.		
			2018 C	
-			-	10.00
			and take the latest	
		And in case	and the second second	
				11.04
	1000			
8.04 M	1.000	contract and a	10 1 1 1 1	and the local

ABOUT OUR COMPANY



With over two decades of expertise, WM Systems boasts 22 years in R&D, crafting and evolving electricity metering modems, industrial routers, and IoT switches.

WM Systems offers a range of IoT solutions catered to diverse sectors, including the Smart Metering, Industrial Automation, Remote Machinery Monitoring, Smart Grid, and Street Lighting.



BENEFITS FOR UTILITIES AND CONSUMERS

- Avoiding Blackouts By matching demand with supply better, utilities can reduce the strain on the grid and avert power outages.
- Encouraging Conservation By offering discounts to customers who participate in load control programs, utilities can incentivize energy saving.
- Supporting Renewable Energy Sources Load control allows utilities to channel demand towards renewable energy when available, decreasing reliance on fossil fuels.





BENEFITS FOR UTILITIES AND CONSUMERS

Integrate contemporary technologies

Supporting the management and control of future-proof, renewable technologies in houses by integrating them into the grid – e.g. home solar panels, other modern energy carriers, charging electric cars – by enabling remote management of connected devices and equipment.

- Additional grid uses, industrial investments consumers can connect multiple devices to our RelayBox for remote management, as:
 - Solar photovoltaic farms

are becoming increasingly common as we transition to a cleaner energy future. The WM-RelayBox allows operators to remote control how much energy is produced to operate efficiently.



BENEFITS FOR UTILITIES AND CONSUMERS

Wind power plants

Another important source of renewable energy. Wind turbines also need remote control features to guarantee optimal operations.

Water pump control

To control water pumps in a variety of applications, such as irrigation, industrial water treatment, and municipal water supply.







BENEFITS FOR UTILITIES AND CONSUMERS

APPLICATION AREAS

Boiler or pump control

Remote control of boilers or pumps in a variety of the industrial and production applications.



Control of ventilation system, cooling or heating system

Remote management of exhaust fans in a variety of applications, such as industrial ventilation, residential HVAC systems, commercial kitchen ventilation.



Smart Metering

Tariff control of electricity meters

Smart Grid

DSOs and Solar Farm Operators

Smart City

Electric Car Chargers, Boiler / Heating control

Industrial Automation

Building Automation, Ventilation and Cooling control





KEY FEATURES OF OPERATION

TECHNOLOGICAL BACKGROUND

Our device allows on-demand remote control of external devices connected to the energy meters Customer Interface.

Our 4-relay load control box is a compact and cost-effective solution. It allows utilities and DSOs to retrofit their electricity meters with smart remote control features for a fraction of the investment compared to a new smart meter.

Consumers can connect all kinds of equipment to the 4 relays in the RelayBox (switch boiler, pump, A/C, pool heating, ventilation system or cooling system, load management of solar panels, electric car charger, etc.) which can then be remote controlled by the utility or DSO in order to optimize the grid. In exchange, utilities offer different incentives for consumers.





The RelayBox connects to the electricity WM RelayBos meter (via its RJ12 E-Meter interface) and receives unidirectional (one-way) DLMS/COSEM "push" commands and messages from the Head-end System through the meter. Then it executes the relay switch requests and sends all data provided by the smart meter to the Customer Interface (CI) output interface (RJ12, separate and isolated) of the RelayBox. Consumers can use the P1 interface as a valuable tool that can help manage their energy usage and save money.

Extend your Smart Metering Infrastructure with WM-Relaybox for a complete Grid Management.

Protect your investment! No need to change your existing meters.













CUSTOMER'S GROWING NEEDS BY TECHNOLOGY

Phase #1: Basic Metering Installation House with installed electricity meter.

Phase #2: Integrate renewable energy sources

If you add solar panels later, connect our WM-RelayBox to your electricity meter in order to manage the energy production remotely.



CUSTOMER'S GROWING NEEDS BY TECHNOLOGY

Phase #3: Support modern forms of transportation

If you buy an electric car, add the WM-RelayBox to your existing electricity meter to control charging remotely.

Phase #4: Installing smart sensors and controllable elements

Connect boilers, pumps, pool heating, ventilation or cooling system to the WM-RelayBox to add the remote management feature to your existing smart meter.

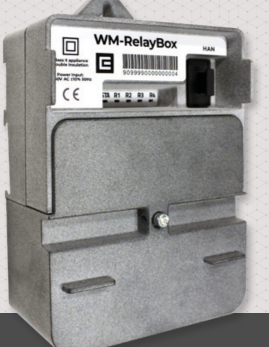




PRODUCTS / IoT SWITCHES



Extend the smart metering infrastructure of DSOs with a Relay Control Box for a complete Grid Management



HARDWARE

Powering / Nominal voltage / Current	~207-253 VAC, 50Hz (230)	
Protection	Overvoltage protection acc	
Ports	 RS485 interface (RJ12 co connection (protected by 	
	 Customer Interface (HAN) 9 600-115 200 bps, galva 	
Relay switching	4pcs independent, single-p 250VAC, 50Hz / up to 5A re	
Housing / Mounting / LEDs	Plastic (ABS) IP21 casing, Pr for external P1/ HAN Custo (power, operation status, 4	
Operating Temperature	from -40'C to +70'C	
Dimensions / Weight	118 x 118 x 63mm / 370 gr.	

SOFTWARE

Operation system / Configuration Operation

Embedded, realtime operation system / Configuration software

Watchdog / Multiple relay control (on/off switching of the connected external device by each relay) / Controllable via connected electricity meter (RJ12) - unidirectional DLMS / COSEM communication with connected meter / Sending all meter data to the separate RJ12 connector (DLMS / COSEM unidirectional communication to the Customer Interface output) / Configuration at production

WM-RELAYBOX

OPERATION

DLMS / COSEM smart meter controlled switching Unidirectional communication Watchdog

CONNECTIVITY

RS485 - for E-Meter connection Customer Interface (HAN output) 4 Relays (for switching)

DESIGN

IP21 casing Port cover, dust cover Built-in DIN-rail mounting Overvoltage protection

FEATURES

Multiple Relay Control Smart Grid Load Management

COMPATIBILITY

B Remotely controllable 4 relays for DSOs, utilities to extend the smart metering infrastructure for a complete grid management WM-RelayBox

(6

PROTOCOL

- Transparent
- # IEC 62056-46 data link
- DLMS / COSEM "Push"

)VAC +10% / -10%, 50Hz) / Consumption: max. 3W

cording to EN 62052-21

onnector, 6P6C, data speed: 9 600-115 200 bps) – for E-meter terminal cover)

J) output (RJ12 connector, 6P6C, RS485 compatible, data speed: vanically isolated voltage)

pole SPST relays (COM/NO, potential-free, 2-pin pairs per relay, resistive load, protected by terminal cover)

Protection Class 2 / Port cover (protecting interfaces) / Dust cover omer Interface (RJ12) / Built-in 35mm DIN-rail mounting / 6 LEDs relay status)

FEATURES

 Multiple Relay Control ✓ AC powered Load Management

✓ Device Manager

Built-in DIN-rail mount

✓ IP21 enclosure

PORTS/PHYSICAL CONNECTORS

4pcs Relays (single pole SPST, 5A) E-meter interface (RS485, RJ12) :: Customer interface (P1, RJ12)



CONTACT US WM SYSTEMS LLG

8 Villa str., Budapest H-1222 HUNGARY Opening hours: 9.00–17.30 CET

INTERNATIONAL SALES EUROPE, AFRICA, ASIA, NORTH-AMERICA, SOUTH-AMERICA

Inquiries related to products and services, requests for proposals, orders, partnership and reseller contracts, projects

+36 70 360 5638

INTERNATIONAL SALES MIDDLE-EAST

Inquiries related to products and services, requests for proposals, orders, partnership and reseller contracts, projects and product support

+40 733 966 224





TECHNICAL SUPPORT

online assistance, technical support, tech demo requests iotsupport@wmsystems.hu



The images in this document are for illustration purposes only. WM Systems LLc is not responsible for any errors in the information contained in this document. The provided data may change without notice. The information provided is informative. For more information, contact our sales colleagues.

Website: www.wmsystems.hu

WM Systems LLC 8 Villa, Budapest, 1222 HUNGARY Email: intersales@wmsystems.hu