

RDC Charger

User manual



Robotina d.o.o.

OIC-Hrpelje 38 Hrpelje SI-6240 Kozina Slovenia

(c) Robotina d.o.o.

(c) Robotina d.o.o. 2/11

Table of Contents

WM-1	
Applications	5
Installation and mounting	5
Features	7
Technical specification	7
Terminals and wiring	7
Serial configuration and timeout	
Wireless binding	8
Create new secure group	8
Add new device to the group	g
Topology examples	
Multiple groups	10
Connection check	
Factory reset	

(c) Robotina d.o.o. 4/11

WM-1

Wireless Modbus-to-Modbus bridge



Model number:	WM-1
Frequency:	ISM 868MHz (EU)
Dimensions:	93x45x27 mm

Applications

 Replacement for RS485 wiring solution with wireless. Optimal for long range Modbus RTU serial communications with half duplex configuration.

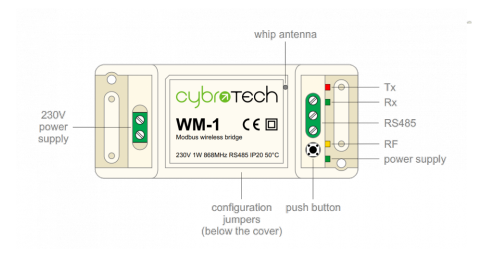
Installation and mounting

- Carefully open WM-1 module and configure serial communication with jumpers. (Default configuration is 9600bps, 8N1 with normal timeout)
- Place WM-1 module at least 10cm from other objects. Installation is not recommended inside metal cabinets.
- Connect RS485 terminals to WM-1 RS485 terminals

• **A** - **A**

(c) Robotina d.o.o. 5/11

- ∘ B B
- ∘ C GND
- Connect to 230V power supply
- Bind modules to wireless network



(c) Robotina d.o.o. 6/11

Features

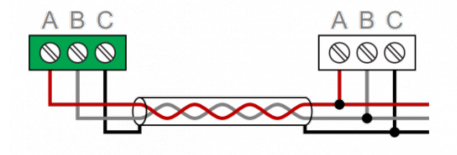
- replacement for RS485 wiring
- Modbus RTU serial protocol
- wired/wireless combinations
- very long range, no hopping
- protected private connection
- multiple slaves per device
- multiple addressable groups

Technical specification

Power supply:	230V, 50/60Hz, 1W
Ingress protection:	IP20
Operating temperature:	-2050°C
Storage temperature:	-4085°C
Relative humidity:	085% n/c

Terminals and wiring

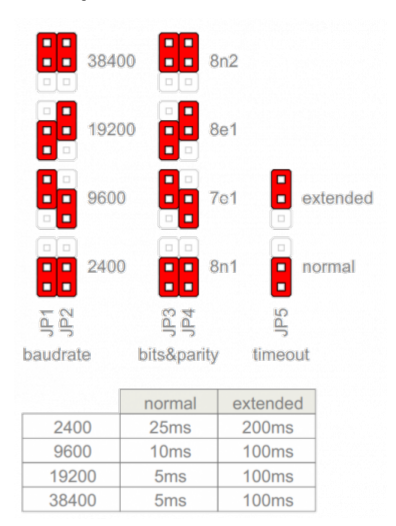
To power sensor	A	RS485 bus
	В	
	С	
To power supply	L	230V AC
	N	



(c) Robotina d.o.o. 7/11

Serial configuration and timeout

- Available baudrates 2400, 9600, 19200, 38400 bps
- Data bits and parity 8N1, 7E1, 8E1, 8N2
- Max 64 bytes per transmition
- Integrated 240 Ohm termination resistor

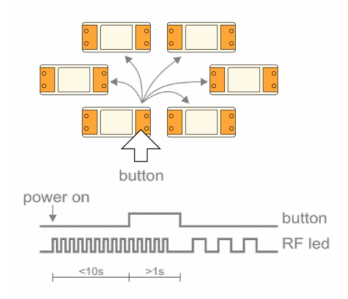


Wireless binding

Create new secure group

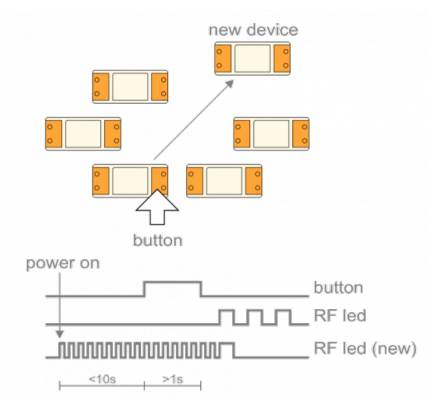
- * turn on all devices at the same time
- * within 10 seconds, while RF LED is blinking, press and hold button on one of the devices
- * after a second, the new address is randomly generated and sent to all devices. RF LED will blink 3 times to confirm the new address.

(c) Robotina d.o.o.



Add new device to the group

- * turn on the device
- st within 10 seconds, press and hold button on one of the existing devices
- * after a second, the existing group address is sent to the new device. RF LED will blink 3 times to confirm the address is sent.

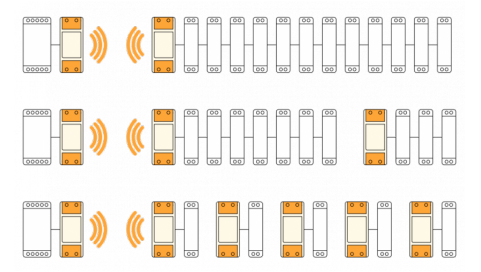


Topology examples

* Modbus master, connected to 12 slaves using a pair of WM-1 devices

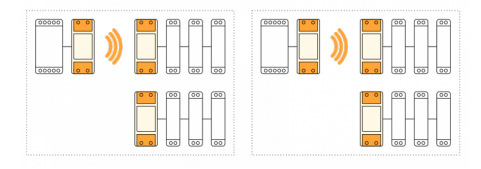
(c) Robotina d.o.o. 9/11

- * Modbus master, connected to 10 slaves, organized in two groups
- * Modbus master, connected to 5 slaves, each one having local WM-1 device



Multiple groups

- * When the system has two or more separate Modbus lines, they should be configured as separate groups.
- * Each group has a single master and one or more slaves.
- * Groups can't talk to each other, but they share the same bandwidth.
- * Two masters may start transmitting at the same time causing collisions.
- * To reduce number of missed messages, keep the traffic low.



Connection check

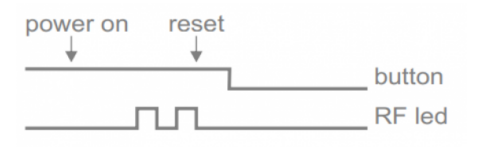
- Press button shortly
- RF LED will blink shortly on each connected device
- Serial interface is unaffected

(c) Robotina d.o.o. 10/11



Factory reset

- Hold button and turn the device ON
- RF led will blink twice. Group address is now reset to default.
- Other devices will not be affected.



(c) Robotina d.o.o.