











# **OD RBMTX-LITE**

# The smallest, low cost GSM/UMTS/LTE routers

**The RBMTX-LITE** is a low-cost, very small router made for wireless m2m applications. It is a compact device which supports 4G, WiFi\*, Bluetooth\*, GNSS receiver\*, Dual SIM, MIMO\*, Ethernet networks, RS232, RS485 and USB interfaces.

### Available also in versions:

- RBMTX-LITE-WiFi 4G
- RBMTX-LITE-IO 4G
- RBMTX-LITE-NB
- RBMTX-LITE-NB-IO

## THE RBMTX-LITE ROUTER SERIES

Router is dedicated for users looking for easy and robust mobile Internet access.

The internet connection is easily available and configurable via an internet browser without any need for installing software or drivers for the device.

**RBMTX-LITE** is a universal solution for all low-volume M2M/(I)IoT and mobile data applications including metering, traffic systems, transportation and logistics, security, vending machines and facility management.

#### **KEY BENEFITS**





#### **FEATURES**

Ethernet 10/100 Mbps, 4G modem RS232/RS485 interfaces WiFi 2.4 GHz and Bluetooth 3.0/4.1 option Dual SIM, SD card Embedded Linux platform Ports forwarding, IPsec, OpenVPN

	Network	Model	Speed (max.)	RS232	nterface RS485	USB	Ethernet	Wi-Fi + Bluetooth	GNSS receiver	Dual SIM	
	4G Cat. 1	RBMTX LITE 4G Cat. 1	LTE: 7.2 Mbit/s HSDPA: 42 Mbit/s			•	Tarrall I	· ·	0		
	4G Cat. 4	RBMTX LITE 4G Cat. 4	LTE 150 Mbit/s DL 50 Mbit/s UL				S	0	o		
SPECIFICATION:  Small, robust and very cost-effective router Easy to use configuration via web interface Ethernet 10/100 Mbit/s   RS232   RS485 OpenVPN, IPSec, TCP/IP, E-mail protocols, SMS Gat. 1/Cat. 4 modem B1/B3/B7/B8/B20 @LTE, 900/2100MHz@UMTS Dual SIM for roaming scenarios Wi-Fi + Bluetooth or GNSS receiver (option)  9 30V DC power supply Python, "C" or Bash-script programmable Modbus RTU - Modbus TCP gateway/converter								<ul> <li>support o option — not support</li> <li>System based on OpenWRT</li> <li>Rugged metal housing</li> <li>Also available as a programmable Linux platform</li> <li>OPTIONAL ACCESSORIES:</li> <li>External antenna (MIMO option)</li> <li>Power supply and customized connection</li> <li>DIN mounting</li> </ul>			
	<ul> <li>Extremely compact (83×60×34 mm with connectors)</li> </ul>						Wall mounting				



