

- Ø Data acquisition & remote control device
- Cellular & wireless connectivity
- Fieldbus interfaces
- Opening Digital and analog IO
- Update and configure remotely
- **⊗** Complete, secure solution

## WRM**247**

## **Intelligent IoT Edge Device**

**WRM 247 LTE** is a robust device for remote management, measurement and control. The device can be used independently or as a part of Internet of Things platform such as IoT-TICKET®.

Designed by Wapice, it has complete customization opportunities to meet the requirements of industrial conditions. Wapice also provides complete software development services for the target system.



## Technical specifications

Processor ARM® Cortex™-A5. 536MHz RAM 512MB DDR2 Flash 256MB NAND Flash Multimedia Card 1 Micro SD slot Wireless 4G/3G/2G, WLAN, WPAN, external antennas connectivity GNSS GNSS: L1 Band GPS, GLONASS, BEIDOU & GALILEO Fthernet 10/100 2 (4 pin M12 industrial Mbps Ethernet connectors) CAN 2 RS-485 RS-232 1-Wire USB 1 x host Digital output 4 x 0 / 5-30 V, max 200 mA current output Digital input 4 x 0 / 5-30 V 2 x 0-22 mA and 2 x 0-30 V Analog input

Input voltage 7 - 56 Vdc
range

LED 1 programmable red/
green LED, GSM LED and
2 x Ethernet LED

Accelerometer Digital, triaxial, 16
bit, ±2q/±4q/±8q/±16q

Supported Real Time Linux operating system

RTC Back-up Yes battery

IP Class IP 65

Operating -30°C to +60°C temperature

Weight 615 g (approx)

Dimensions 173 x 95 x 67 mm (without antennas)



Guides and more at wapice.com/wrm