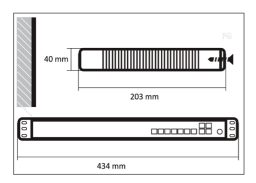




## KET-RKM-100

**Applications** Data Centres and racks













## Smart supervisor for rack Master wireless with LTE modem version

- Up to 7 Inputs for temperature probes
- 4 Inputs for smoke sensors, flooding and door opening
- Modem LTE 4G
- RS485 Modbus Master manages up to 8 power meters

The **KET-RKM-100** is a **rack** monitoring system designed to monitor all basic rack parameters. The system allows monitoring of rack internal temperatures and PDU consumption. It also has **dedicated inputs** for smoke, flood and door opening sensors.

Thanks to X-Monitor technology, each rack can be monitored by a slave unit connected to a single master unit via radio and/or RS485.

The master unit can be configured to send data to external platforms using internal LTE 4G, GPRS, Narrow Band modems or via Ethernet.

Equipped with dual 100-240 VAC power supply and supercapacitor to operate even in the absence of power for the time necessary to send the acoustic signal to the alarm. Internal Flash memory 256 Kb, F-RAM and RTC for data

It is also equipped with an infrared door opening sensor and temperature and relative humidity sensors to check the status of the device itself.

Technical Features	
Case	Dimensions: 434 x 40 x 203 mm (W x H x D) Mounting: Inside racks 19" Material: Case, 19 ", ABS, 1U, Black
Case	Dimensions: 434 x 40 x 203 mm (W x H x D)  Mounting: Inside racks 19"  Material: Case, 19", ABS, 1U, Black Supply Voltage: Dual 100 ÷ 240 VAC Consumption: Connectors types: Type C14 input connector, panel protection fuses on the back of the case and removable connectors on the PCB
Case	Dimensions: 434 x 40 x 203 mm (W x H x D)  Mounting: Inside racks 19"  Material: Case, 19 ", ABS, 1U, Black Supply Voltage: Dual 100 ÷ 240 VAC Consumption: Connectors types: Type C14 input connector, panel protection fuses on the back of the case and removable connectors on the PCB Battery Type: Supercapacitor to allow the sending of the alarm for power interruption Approximate Battery Life:
Case	Dimensions: 434 x 40 x 203 mm (W x H x D)  Mounting: Inside racks 19" Material: Case, 19 ", ABS, 1U, Black Supply Voltage: Dual 100 ÷ 240 VAC Consumption: Connectors types: Type C14 input connector, panel protection fuses on the back of the case and removable connectors on the PCB Battery Type: Supercapacitor to allow the sending of the alarm for power interruption Approximate Battery Life: Memory Type: Flash 256 KB Data Storage Capacity: F-RAM and RTC
Case	Dimensions: 434 x 40 x 203 mm (W x H x D)  Mounting: Inside racks 19" Material: Case, 19 ", ABS, 1U, Black Supply Voltage: Dual 100 ÷ 240 VAC Consumption: Connectors types: Type C14 input connector, panel protection fuses on the back of the case and removable connectors on the PCB Battery Type: Supercapacitor to allow the sending of the alarm for power interruption Approximate Battery Life: Memory Type: Flash 256 KB Data Storage Capacity: F-RAM and RTCProcessor Type: System CPU Micro Atmel ATSAMD21J17A-MU; Radio CPU Micro Atmel XMEGA256K / XMEGA384K
Case	Dimensions: 434 x 40 x 203 mm (W x H x D) Mounting: Inside racks 19" Material: Case, 19 ", ABS, 1U, Black Supply Voltage: Dual 100 ÷ 240 VAC Consumption: Connectors types: Type C14 input connector, panel protection fuses on the back of the case and removable connectors on the PCB Battery Type: Supercapacitor to allow the sending of the alarm for power interruption Approximate Battery Life: Memory Type: Flash 256 KB Data Storage Capacity: F-RAM and RTCProcessor Type: System CPU Micro Atmel ATSAMD21J17A-MU; Radio CPU Micro Atmel XMEGA256K / XMEGA384KSupported Protocols: Master ModBus conveys up to 8 power meters Communication Rate: Isolation: Connectors types: 1 RJ12 (6P6C)