

## THE SINGLE-INPUT BATTERY-POWERED DATALOGGER COST-EFFECTIVE IOT DEVICE FOR SMART METERING

- READS VARIOUS UTILITIES METERS, LOGS AND TRANSMITS
- BATTERY POWERED, LOW POWER CONSUMPTION : 16+ YEAR LIFECYCLE (6'000 CONNECTIONS)
- BEST-IN-CLASS FOR ULTRA REMOTE FIELD APPLICATIONS
- REMOTE OR OVER-THE-AIR CONFIG \& UPDATE
- CUSTOMIZABLE


## DESCRIPTION

THE TRMC-1 IS A SIMPLE BATTERY OPERATED RECORDER-TRANSMITTER DESIGNED TO REMOTELY READ A UTILITY METER. THE TRMC-1 PROVIDES THE BEST IOT SOLUTION TO BUILD COST-EFFECTIVE AND RELIABLE NETWORKS OF SMART METERING.

INPUTS - OUTPUTS

- RS-485 MODBUS RTU
- RS-232 OPTICAL IR HEAD
- RS-232
- SCR CODER
- IEC1107
- IMPULSE INPUT
- DIGITAL INPUT
- TEMPERATURE SENSOR
- M-BUS
- DLMS


## MEMORY

- 100'000 MEASUREMENTS
- REMOTE CONFIG UPDATE


## TRANSMISSION

- AVAILABLE:
- GSM 2G-3G
- GSM 4G
- ETHERNET
- WE ALSO PROPOSE INTERESTING SIM CARD RATES


## ENCLOSURE

- LENGTH $197 \mathrm{~mm} \times$ WIDTH 90 mm x HEIGHT 62 mm (WITHOUT ANTENNAS)


## POWER

- BATTERY POWERED (3.7 VDC/ 8 Ah)
- OPTIONAL BATTERY PACKS (16 Ah, 32 Ah)
- OPTIONAL EXTERNAL POWER SUPPLY 5-35V
- AUTONOMY:

3'000 CONNECTIONS (UP TO 10 YEARS AT 1 TRANSMISSION PER DAY WITH 8
Ah)
6'000 CONNECTIONS (UP TO 16 YEARS AT 1 TRANSMISSION PER DAY WITH 16 Ah)

## VERSIONS

- TRMC-1-SCR-CODER
- TRMC-1-MBUS
- TRMC-1-ELEC, WITHOUT OPTICAL HEAD OPTIC-232
- TRMC-1-MODBUS
- TRMC-1-PULSE
- TRMC-1-TEMP


## USE-CASES

- ENERGY
- GAS
- WATER
- ELECTRICITY
- SOLAR
- HEAT
- ENERGY EFFICIENCY
- INDUSTRY
- MONITORING
- ALARM SYSTEMS

