## LoRaWAN<sup>™</sup> Self-Powered TIC Sensor

The SELF-POWERD TIC SENSOR is a LoRaWAN<sup>™</sup> Class A sensor radio transmitting the customer tele-information (TIC) from residential electric meters.

#### **APPLICATIONS**

- Wireless AMR Smart metering
- Real time monitoring of energy consumption
- Monitoring of energy efficiency in homes, offices, administrative centres

#### **BENEFITS & KEY FEATURES**

- LoRaWAN<sup>™</sup>, Class A
- Easy to deploy and use
  - PTSM connector for TIC Signal
    - **DIN Rail 1U**
  - Self-Powered via Electronic meter output (CIS signal)
    - Electronic meter supported:
      - CBEMM
      - **CBEMM-ICC**
      - CJE
      - ICE
  - Data compression for batch report
- Data upload: up to 2 frame per minutes

#### **QUALITY & RELIABIITY**

- **RoHS** compliant
- **CE** Compliant
- Radio-equipment directive 2014/53/UE

The SELF-POWERD TIC SENSOR from nke Watteco is wireless sensor operating from any wireless network using the LoRaWAN<sup>™</sup> protocol.

It has been designed to monitor and transmit the TIC data (index, base, consumption, active and reactive power, ..) from homes, offices, administrative centres and small industrial premises.

The energy transmitted by the TIC output of the electric meter allows the LoRaWAN^{\rm TM}\,\rm TIC sensor to continuously decode the TIC signal from the meter and to transmit over the air up to 2 information frame per minute without requiring any other power supply such as battery or sector.

If the variation of one of the active/reactive power/energy is greater than the threshold set by the user an alarm is automatically generated allowing to track and analysis electrical line disturbances.

The measured parameters can be locally stored, concatenated and compressed. This unique batch mechanism significantly reduce the amount of data transmission for demanding applications such as loading curve.

The standard DIN rail mount design allows easy mounting and fast connections to the electrical board.

### NKE WATTECO, YOUR PARTNER IN SMART SENSORS & ACTUATORS

We are a European leader in designing and manufacturing highly reliable and low power consumption smart sensors, actuators and multiprotocol remote data solutions.

nke Watteco is an adopter member of the LoRa® Alliance

© nkeWatteco - Head Quarter: rue Gutenberg, ZI Kerandré , 56700 Hennebont, France - Tel: 33 (0)2 97 36 10 12 Paris Office: 33, rue Pierre Marin, 91270 Vigneux sur Seine, France - Tel +33(0)1 69 52 28 31 For further information, please contact us: info.watteco@nke.fr - www.nke-watteco.com









Smart



# LoRaWAN™ Self-Powered TIC Sensor

### **TECHNICAL CHARACTERISTICS**

| RF TRANSCEIVER   |  |
|--|--|
| Frequency (MHz)  | EU: 863-870<br>US: 902-928 (On demand)   |
| Transmit Power (dBm)   | +14  |
| Receiver Sensitivity (dBm)   | -140   |
| FIRMWARE   |  |
| Protocol   | LoRaWAN™, Class A  |
| Transmission cycles  | 10mn, 1h, 12h or defined by network  |
| Data history   | Available  |
| Activation method  | Activation by Personnalization (ABP)<br>Over-The-Air Activiation (OTAA)  |
| Data encryption  | AES128   |
| TIC  |  |
| Electronic Meter supported   | "Blue" electronic single-phase, multi-rate meter (CBEMM)<br>"Blue" electronic single-phase, multi-rate meter (CBEMM - ICC upgrade)<br>"Yellow" electronic meter (CJE)<br>"Emeraude Customer Interface" (ICE) meter |
| Connector type   | PTSM   |
| Frame transmission rate  | Up to 2 per minute   |
| ALARMS   |  |
| Active/Reactive Power  | Occurs when variation is greater than the threshold set by the user  |
| Active/Reactive Energy   | Occurs when variation is greater than the threshold set by the user  |
| POWER  |  |
| Power supply   | Self-powered by the TIC output of the electric meter   |
| INTERFACE  |  |
| LED Indicator  | Network pairing & configuration  |
| Switches   | Reset, ON/OFF  |
| MECHANICAL FEATURES  |  |
| DIN Rail Dimension (mm)  | 1U – 36 x 85 x 66  |
| ENVIRONMENTAL  |  |
| Operating temperature (°C)   | -20 / +50  |
| DIRECTIVES & STANDARD  |  |
| EN, 61000-4-2 EN 300-220-1 V2-4-1, El CE and RoHS recommendation complia | N 301 489 V1-6-1 CE 🗵 📈  |

#### **ORDERING INFORMATION**

| REFERENCE | MODEL DESCRIPTION                |
|-----------|----------------------------------|
| 50-70-008 | LoRaWAN™ Self-Powered TIC Sensor |