# ECL-BC66-T3

# **NB-IoT Terminal**

E LIPSE

ECL-BC66-T3 builds a transparent communication platform between field devices via serial ports and remote servers or applications over cellular networks.

With the over the air (OTA) protocol, application software and firmware can be updated remotely. Therefore updates, upgrades and troubleshooting can be done remotely without the need to go to the field.

It has integrated hardware watchdog feature which protects the device against hardware and firmware crashes. Real-time clock feature can be used for timestamp applications.

AMI firmware is installed specially for AMR applications. Runs as a transparant device to transmit the querries of the central AMR software and simultaneously runs as a field device to read the meter and transmit data to central AMR software.

#### **Physical Specifications**

Size:  $106 \times 107 \times 55$  mm Weight: ~300 grams

Sealable Terminal Cover

#### **Environmental Spesifications**

-35 ... +75°C operating temperature

-40 ... +85  $^{\circ}$ C storing temperature

### **Power Input**

55 ... 435 VAC operating voltage

6 KV impact resistance

#### **Wireless Features**

Supports various bands over NBIOT Module

Bands supported B1/B2/B3/B4/B5/B8/B12/B13/B18/

B19/B20/B25/B26/B28

280mA @23dBm

Sensitivity:-129dBm±1dB Uplink Speed : 62.5 Kbps Downlink Speed: 25.5 Kbps

Power Output: 23dBm

Sleep Mode Power Consumption: 3,5 uA

SMA Antenna Connector



Easy use push-n-eject SIM card connector

#### **Serial Interfaces**

I x RS485 Interface

I x RS232 Interface

300bps - 460kbps communication speed

7E1, 7O1, 8N1, 8E1, 8O1 frame

RS485 ADDC

## **Other Inputs/Outputs**

 $I \times 250 \, \text{VAC } I \, \text{OA} \, \text{Relay Output (NO,NC)}$ 

4 x Dry Contacts

#### **Other Hardware Features**

ARM Microprocessor(32-bit ARM® Cortex®-M4 I20Mhz

I Mbyte Flash)

Real Time Clock (RTC)

Built In Flash Memory(4Mbyte)

Hardware watchdog

NB-IoT LED Status Indicator

Integrated UDP/IP4 support

Can send alerts to central server in case of power cut-off