Skyline E90 NB-IoT/GPRS modem

External NB-IoT/GPRS modem







Intelligent and reliable AMR

Skyline E90 is a next generation IoT ready intelligent modem for data transfer between DLMS compliant electronic energy meter and a central server over the NB-IoT/GPRS communication network. Working in conjunction with eWatch readIT (DAS), it provides a cost-effective and reliable solution for automatic meter reading (AMR).

The modem can be programmed for automated scheduled and on demand meter readings, near real time event detection and power outage notification to the central server seamlessly. This extends the role of Skyline E90 beyond traditional modem to intelligent modem with enhanced security measures.



Application

- · Remote meter reading of HT/LVCT, DT, Feeder meter
- · Billing and Audit
- Outage monitoring
- · DT health monitoring

Benefits

- Increase the installation efficiency through plug-n-play facility and automatic network parameter registration
- Operational flexibility and support all type of DLMS meter
- Fall back technology support i.e. GPRS
- Efficient and reliable automated data collection and push to Data Acquisition system via AMR.
- Reduced logistical costs: Compact in size and works on single-phase or three-phase supplies.

Features

- 3GPP standard compliant
- DNS based configuration to avoid IP change management hassle
- IPv4 & IPv6 compatible
- NB-IoT/GPRS modem with built-in three phase power supply
- Data push schedule type:
- 15 min/Hourly/Daily/Monthly
- Compatible for data collection of DLMS compliant meters
- Automated meter data push to secured FTP server on predefined schedule frequency
- On demand reading facility
- Automatic notification for meter events and supply outage.
- Communication status indication via 3 different colored LFD
- Nano SIM supported with sealing provision
- Break to open' plastic enclosure to avoid tampering
- Wall & slide based easy installation within meter box.
- Compact size



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Technical specifications

Electrical

Power supply input 3 x 240 V AC, 50 Hz Power supply range 50 to 540 V AC

Surge withstand capacity 6 kV as per IEC 61000-4-5 Impulse withstand capacity 6 kV as per IEC 61000-4-5

Isolation safety 4 kV AC, 1 minute

Power supply cable Integral lead with 1 mtr length

Antenna Magnetic base wired antenna with 1 or 3 mtr length

Antenna Magnetic base wired antenna with

Compliance

Operating frequency 850/900/1800/2100 MHZ
NB-IoT Standard 3GPP release 13 or above
GSM Compliance Class 5 (+20dBm ± 2dB)for NB

Class 4: $(+33dBm \pm 2dB)$ for 900 MHZ Class 1: $+30 dBm \pm 2dB$) for 1800 MHZ

GPRS multi-slot class Class 10

Safety compliance IS-13252/ IEC 60950-22/ IEC 62368-1

Mechanical

Dimensions (W x H x D) 90 x 160 x 37 mm (approx.)

Weight 0.4 kg (approx.)
Enclosure Break to Open

Connections 9-pin D-sub (female)port for connection to meter

SMA connector for antenna

SIM card* Externally accessible

Push type (with sealing arrangement)

1.8 V interface

Colored LEDs 3 nos. adjacent LEDs (Red, Orange & Green)

Storage capacity 6 MB data storage

Environmental

Ingress protection Ip55

Temperature -10 °C to +55 °C (operating) Humidity 95% non-condensing

Features

Data push facility

Meter reading and data storage - Energy, Instantaneous, Load survey, events

External - retrofit to existing DLMS install base

Auto detection of network parameters Remote and local configuration support

*A data-enabled SIM card must be procured separately from the service provider for the location where device is to be fitted.

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Specifications are subject to change without prior notice