Nexgrid® Technology Solutions

intelaMeter™ Electric

Vision Metering Vision XT Electric Meter with NIC

Nexgrid's Vision XT fully-loaded, single-phase meter with an integrated under the glass ZigBee Network Interface Card (NIC). The integrated NIC provides wireless MESH networking capability to communicate with Nexgrid's ecoNet™ Gateway. The intelaMeter NIC includes an open, standardsbased platform that supports two-way, real-time communication

between the Utility and its customers. Additionally, the intelaMeter acts as a communication repeater for additional services such as Demand Side Management (DSM) and Smart Home command and control products. The intelaMeter provides Utilities with advanced metering, outage notification, restoration detection, and demand response. Using Nexgrid's web based intelaHome® portal, consumers can access

real-time information regarding their energy usage and history from a computer, mobile phone, or ecoStat™ in-home display.

The Vision XT meter is a highly adopted solid state electricity meter that provides unparalleled digital accuracy, reliability, and cost effectiveness. Engineered for a wide range of needs in the residential market, the Vision XT provides multiple application options to meet current and future requirements. The Vision XT is a solid state single phase electric meter designed for the evolving requirements of the Utility industry. The Vision XT is a fully-loaded residential meter providing kW, kWh, Net Metering, Load Profiling, Demand Reset, Time-of-Use, and more.

Technical Specifications

roommoar opcomoanomo	
Nexgrid Part Number	intelaMeter Vision XT
Interface	ZigBee Wireless (IEEE 802.15.4 compliant)
Input Power	120 – 480 V 50/60 Hz +/- 5%
Signal Rate	250 kbps
Power Consumption	<5 Watts/ 0.02A @ 240VAC
Mechanical Dimensions	6.948" W x 5.422" H
Weight	2.4 lbs
EMC Standard Compliance	EN61000-4-4: 1995
Safety Standard Compliance	EN61000-4-5:1995 Category IV
Temperature	-40 C to +85 C
Humidity	5% - 95%
Accuracy	ANSI C12.20 0.5 accuracy class
Complies with Standards	FCC Part 15, ANSI C12.1; C12.10; C12.18; C12.19; C12.20 & C37.90.1
Encryption	Standard AES /DES Capable
Frequency	2.4 GHz to 2.48 GHz, 16-MHz channels
RX Sensitivity	-95 dBm nominal
TX Power	-32 dBm to +20 dBm (100mW)

- Standards-based communication IEE 802.15.4 ZigBee protocol
- Non-volatile memory storage
- Secure DES support
- Instant on-demand reading
- Over-the-air (OTA) enabled firmware update support
- Voltage measuring
- **Demand Information**
- Acquires time stamped interval metering data
- Full Two-way communication
- Demand Reset, Load Profiling, Net Metering & Time-of-Use

Nexgrid 915 Maple Grove Drive Suite 200 Fredericksburg, VA 22407 888.556.0911 www.nexgrid.net

© 2015 Nexgrid, LLC. All rights reserved. The Nexgrid name and logo and all related product and service names, design marks and slogans are trademarks, service marks or registered trademarks of Nexgrid, LLC. All other product and service marks are the property of their respective owners.

915 Maple Grove Drive Suite 200 Fredericksburg, VA 22407 888-556-0911 www.nexgrid.net

