

# Triple Redundant, high speed, rugged edge computing LTE Router

With triple redundant Data connectivity comprising of one Fast Ethernet WAN and Dual LTE Cat 4 WANs, Niseva Technologies XNET EDGE XE-33 Series aims to take connectivity speed and reliability to the next level.

Packed with a powerful dual core CPU, aided by intelligent programmable Linux based embedded software, host of Industrial protocols natively supported, and seamless integration with DNET, the XE-33 series is a perfect choice for Enterprise, Industrial and IOT deployments.







# **Hardware Options**

	Variants	
	XE-33#1C	XE-33#2C
RS 232	✓	✓
USB 3.0	$\checkmark$	✓
LAN	✓	✓
WAN	✓	✓
PD-PoE	✓	✓
RTC	$\checkmark$	✓
GNSS	×	✓
LTE CAT 4	$\checkmark$	$\checkmark\checkmark$



**Dual Simultaneous 4G LTE** 



Advance Routing and VPN











# **Industrial Protocol Support**

Modbus RTU Master Modbus TCP Master IEC 60870-5-101 Master / Slave IEC 60870-5-104 Master / Slave IEEE 62056-21 DLMS DNP3 Slave

#### **IOT Cloud Connectors**

MQTT – MQTTS FTP – FTPS HTTP – HTTPS TCP

Coming Soon: Azure, AWS, Cumulocity

# **Device Specifications**

#### Hardware Interfaces for XE-33#1C

2 X 1Gbps Ethernet LAN Ports

1 X 1Gbps Ethernet WAN Port

1 X Full RS232

1 X USB 3.0 type A for console access

1 X CAT 4 LTE Cellular

1 X Mini SIM

PD PoE over WAN interface

802.11 b/g/n 2.4Ghz Wi-Fi (Optional) – Hotspot

and Client Mode

#### Additional interfaces for XE-33#2C

1 X CAT 4 LTE Cellular

1 X Mini SIM

**GNSS** 

#### **Hardware Details**

CPU-880MHz Dual Core

Flash - 16MB, SD Card

RAM - 256MB

#### Cellular

LTE FDD: B1/B3/B5/B8

LTE TDD: B34/B38/B39/B40/B41

TD-SCDMA: B34/B39 WCDMA: B1/B8 GSM: 900/1800MHz

#### **Cellular Data Rates**

LTE CAT 4:

LTE FDD: Max 150Mbps (DL)/Max 50Mbps (UL) LTE TDD: Max 130Mbps (DL)/Max 30Mbps (UL)

UMTS:

DC-HSDPA: Max 42Mbps (DL) HSUPA: Max 5.76Mbps (UL)

WCDMA: Max 384Kbps (DL)/Max 384Kbps (UL)

GSM:

EDGE: Max 296Kbps (DL)/Max 236.8Kbps (UL) GPRS: Max 107Kbps (DL)/Max 85.6Kbps (UL)

#### LED

Power / Boot LED Signal Strength

Device Network Registration

Cellular Data Activity
LAN / WAN Data activity

#### **Power**

11-28 VDC

Max Power consumption: XE33#1C – 6W& XE33#2C – 9W

#### **Operating Temperature**

-40 to +70 degree Celsius

#### **Routing Features**

DHCP Server, DHCP Client, Static Routes, Traffic Routing, Port Forwarding, Dynamic DNS, NAT

#### **Performance Redundancy**

Triple redundancy with 1 x Fast ethernet WAN and 2 x Cat 4 LTE WAN

Simultaneous operation for all WANs and load

balancing or failover between WANs

Data Connectivity Watchdog and Hardware Watchdog

#### **Security and Tunnelling**

IPSec with IKEV1, IKEV2, Selectable encryption schemes, Selectable Hash Algorithms and Dead Peer Detection

OpenVPN Client, Open VPN Pas through

OpenSSL

Zone Based Firewall

Stateful packet inspection and Sync Flood Protection Sim Pin

Sim Pin

Source / Destination IP address binding

### Management

Web based local and remote configuration

SNMP V1, V2, V3

Integrated XNET support

# **Industrial Protocol support**

Modbus Master

IEC 101 Master / Slave

IEC 104 Master / Slave

Modbus to IEC 104 Convertor

IEC 101 to IEC 104 Convertor

DNP3 Slave

OPC- UA (Planned)

## **Connectivity Protocols**

TCP/UDP/FTP/HTTP/MQTT/NTP/ICMP/HTTPS\*/SMTP\*/FTPS\*/SMTPS\*

#### **Programming Capabilities**

Linux Operating System Development APIs Python Scripting Shell Scripting

For more details, Contact Niseva Technologies Pvt. Ltd.



sales@niseva.com www.niseva.com

91 9820168224