# encore networks

# EN4000-IE

Industrial Edge Router

#### **EN4000-IE Prime Applications**

- SCADA
- Power Grid Monitoring
- Substation
- PLC
- RTU
- Protocol Conversion
- Line Reclosure
- Capacitor Bank
- Switch Gear
- Video Surveillance
- Legacy Data to IP conversion

#### **EN4000-IE Features**

- Active/Active Dual cellular modules
- Load Sharing
- Commercial and Private 4G LTE
- CBRS and Band 8, National Carriers
- Wi-Fi Access point, Client or Hotspot
- Automatic Traffic Load sharing between wireline and wireless links
- License free VRRP, and GRE routing protocols
- Assign traffic to different ports
- IPsec VPN (Tunnel, NAT-T, Dead Peer Detection)
- VPN IP Security AES 256 and 3DES, SSL/TLS and SSH
- Prioritization, QoS
- Open VPN (Client, Server w/Certificates)
- Flexible mounting. DIN Rail, Wall, Shelf

#### EN4000-IE INDUSTRIAL EDGE ROUTER

The EN-4000-IE is an industrial edge LTE router designed for utilities. Its ruggedized design and multiple interfaces can be used for a wide range of SCADA applications and utility services. It adds speed, capacity, and flexibility to the EN series of LTE enabled routers. The EN4000-IE base configuration includes, 5 10/100 Ethernet ports, two configurable serial ports (RS-232, RS-485), programmable I/O contacts in a metal enclosure with 9-59VDC input powering option and flexible mounting options using either DIN Rail, wall or shelf. The EN4000-IE utilizes Linux OS. Future software enhancements will accommodate data analytics. Multiple configuration options include 2 cellular modules for active/active 4G LTE, CBRS, and Band 8 support, with an optional 802.11 Wi-Fi module, and an optional multi-port GPIO card.

The EN4000-IE has several advanced IP routing protocols and security features including IPsec VPN (AES 256/3DES), stateful firewall, Ethernet switching, and legacy industrial protocol and IP interworking to support MODBUS, DNP3 and other industrial protocols. This allows the EN4000-IE to support legacy SCADA and M2M equipment and applications commonly used by Utilities, Power, Oil & Gas and Water companies while simultaneously upgrading them to IP connectivity. This provides valuable flexibility and continued ROI for existing CAPEX by avoiding rip and replace of older working legacy hardware while upgrading to more secure and versatile Ethernet and IP connectivity.

The EN4000-IE provides exceptional features, with an intuitive Graphical User Interface (GUI) all at a low-cost with no user fees, and a five year hardware warranty.

### Manage the EN4000-IE with enSite

In addition, EN routers can be monitored and managed with Encore Network's customer premises server based enSite. Encore's enSite offers features that will make managing your entire network of EN routers easier, including Cellular data limit enforcement for individual and group plans, firmware updates, Zero and One touch deployment for new hardware, customizable OAM tiers for managed network services, and critical data analytics of the network devices and services.











# TECHNICAL SPECIFICATIONS

GENERAL FEATURES	Protocol management and translation of legacy industry serial protocols SNMPv3 Access for control via SSH, Telnet, and web access interface Up to five antennas - LTE cellular, 802.11 Wi-Fi, 4G LTE, CBRS, and GPS services. enSite™ Enterprise Management System Disaster Recovery and Traffic Load Sharing over WAN connections QoS enforcement to prioritize critical traffic VDC 9-59 VDC power source
SECURITY APPLIANCE FEATURES	Stateful inspection firewall IEEE 802.11i (WPA2, RSN) DMZ port NAT (Network Address Translation) SSL/TLSI IP Sec (RFC 2401) with AES 256 and 3DES Generic Router Encapsulation GRE (RFC 1701) Internet Key ExchangeIKE (RFC-2409) VI and V2 RADIUS authentication AAA Open VPN
TRANSPORT PROTOCOLS	WAN IP over Ethernet (compatible with MPLS services) Asynchronous PPP PPPoE IP IP Versions 4 and 6 IP Routing, static routing DHCP client/server/Relay IP QoS and traffic prioritization IP fragmentation/reassembly IP routing over VPN; TCP and UDP 802.1q VLAN tagging Virtual Redundant Routing Protocol (VRRP) Dead Peer Detection
CELLULAR	Verizon; LTE CAT6 300/50 Mb/s – Bands B2/B4/B5/B13/B66 Private LTE 900 MHz Anterix Band 8 CBRS 3.5 MHz Band 48
MANAGEMENT	enSite Device Management System - Customer Premises Server Based enCloud Device Management System - Cloud Based SNMP v3 Craft Interface GUI Web Management Telnet SSH (secure shell) Verizon DMNR, PNTM Syslog

# **TECHNICAL SPECIFICATIONS**

PHYSICAL FEATURES	Six LEDs for network, system, cell, and power indication Five antenna connectors per internal factory-installed internal radios: Cellular: 4G LTE, CBRS, Band 8, GPS and 802.11ac Dual SIM Slots (2FF) Reset switch Micro USB port Five 10/100 Ethernet ports configurable for any port combination for LAN switching/ LAN/WAN/DMZ Dual high-speed serial ports RS-232 and RS-485 9-59 VDC input
OPTIONAL MODULES	One to Two Cellular 4G LTE, CBRS and Band 8 GNSS GPS Wi-Fi Access/Client
SERIAL DATA SUPPORT	Legacy Protocol support for IEC 60870-5-101/103/104 MODBUS, DNP3 Other Protocols Available
POWER SUPPLY OPTIONS	DC: 10-60; 13 Watts maximum
ENVIRONMENTAL	Operating Temperature: -40 C to +70 C (with cellular modules) Storage: -40 C to +85 C Humidity: 5% to 95%, non-condensing
MECHANICAL	Weight: 6.015 inches/153 mm Width: 2.019 inches/52 mm Depth: 4.234 inches/108 mm Weight: 2 lb. (0.90 kg)
STANDARDS COMPLIANCE	RoHS Compliant, REACH, WEEE EMC: FCC Part 15, EN 55032/CISPR II, designed to comply with IEC 61850-3, IEEE 1613 Product Safety: UL/CSA IEC/EN 62368-1, CAN/CSA-C22.2 No. 60950-1-03, EN 60950-1

### **GPIO Expansion Port Details\***





## Video Surveillance



## **Industrial SCADA - M2M**

