# **ENCORE NETWORKS**



## **EN-4000**<sup>™</sup>

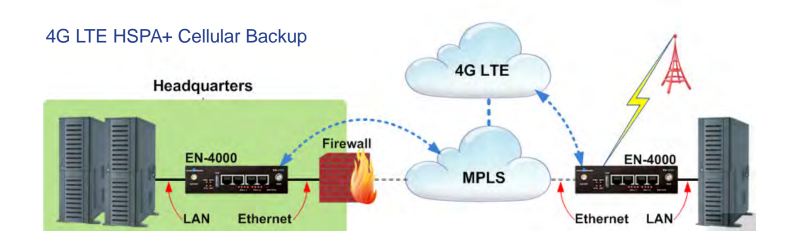
### 4G LTE/HSPA+ Broadband Router

The EN-4000<sup>™</sup> router family adds speed, capacity, and flexibility to the Encore Networks' series of wireline/wireless routers. This compact IP + Legacy router is designed for commercial and industrial environments and a wide range of operating temperatures, the all-metal enclosure resists dust, moisture, and electromagnetic interference (EMI). The single-box solution provides Internet Protocol (IP), VPN, Firewall, Ethernet Switching, and Legacy Protocol to IP interworking. The EN-4000<sup>™</sup> supports a wide range of services and applications used for M2M, SCADA, Smart Grid, and Enterprise applications. The base configuration contains one or two cellular modules, an 802.11 Wi-Fi module, and five Ethernet ports. Three expansion slots, two in the front and one internal, accept optional hardware modules. Expansion slots enhance flexibility and let the EN-4000<sup>™</sup> router adapt easily to specific user needs by adding additional Ethernet ports (up to nine total), dual 3G and 4G cellular modules, encryption hardware, DSP, T-1/E-1 CSU interfaces, fiber optical links, 802.11 Wi-Fi, a dial modem with an FXS analog telephone interface, and serial data ports.

The EN-4000™ router supports multiple ports and high-speed network connections, performing routing and switching of network packets, and Layer 4 Firewall with enhanced cyber and physical security measures. The internal Ethernet switch, in addition to routing features, allows the EN-4000™ router to assign ports to different networks (wired or wireless) and functions (SCADA vs. video for example). Multiple WAN connections load share or apply enhanced traffic grooming using QoS and CoS traffic types assigned to specific links. Upon a link failure, traffic moves automatically to a working link or to a new connection as programmed.

### **Summary Points**

- Industrial-hardened, with redundant power sources: AC, DC, or Power over Ethernet
- Provides service over any port, any network at anytime IP/MPLS, Cellular 3G, 4G LTE, 802.11 WiFi, Frame Relay, circuit switched, T-1, Serial, Ethernet, optical fiber, analog modem
- Business Continuity
- Automatic Failover with traffic load sharing between wireline and wireless links
- Dual wireless carrier support for 4G LTE and HSPA+
- Embedded 802.11b,g,n ac Wi-Fi
- VPN IP Security (IPSec) AES 256 and 3DES,SSL/TLS and SSH
- Selective Layer Encryption (Patented) for satellite VPN optimization
- Operation, Administration, and Management (OA&M) with Web based GUI management



Automatic 4G LTE HSPA+ Failover



Sold by: Teleprime Advanced Communications Division 1300 W Lynn St | Ste 213 | Austin Texas 78703 U.S.A. Phone - 1-213-825-1020 | Fax - 1-213-825-1021

### **ENCORE NETWORKS**

TECHNICAL SPECIFICATIONS					
	Protocol	management and translation of legacy industry serial protocols			
General Features	SNMPv3				
	SSH, Telne	SSH, Telnet, and web access interface			
	SNMPv3	SNMPv3 manageability (monitor and configure )			
		Access for control via SSH, Telnet, and web access interface			
		Up to four antennas - 3G/4G LTE HSPA+ cellular, 802.11 Wi-Fi, and GPS services.			
		Three slots for optional interface modules			
		Configuration servers to manage and update routers centrally			
		Disaster Recovery and Traffic Load Sharing over WAN connections			
		QoS enforcement to prioritize critical traffic			
		Redundant power sources  Chateful increasing fraguell			
		Stateful inspection firewall			
		IEEE 802.11i (WPA2, RSN)			
		DMZ LAN port			
		NAT (Network Address Translation)			
Security Appliance	,	SSL/TLS1			
Featurés	SSH (Seci				
	IP Sec (RI	IP Sec (RFC 2401) with AES 256 and 3DES			
	Generic	Generic Router Encapsulation GRE (RFC 1701)			
	Internet k	Internet Key ExchangeIKE (RFC-2409)			
	RADIUS a	RADIUS authentication			
		IP over Ethernet (compatible with MPLS services)			
		Frame Relay (RFC-1490, IP over FR)			
		T-1 or E-1 CSU, full or fractional			
		Asynchronous PPP			
	WAN	Synchronous PPP			
		X.25			
		MLPPP			
		PPPOE			
Transport Protocols		Selective Layer Encryption (SLE) for VPN Optimization (patented)			
		IP Versions 4 and 6			
		IP Routing (RIP v1/v2), OSPF, BGP, or static routing			
		DHCP client/server/BootP/Relay			
		IP QoS and traffic prioritization			
	IP	IP fragmentation/reassembly			
		IP routing over VPN; TCP and UDP			
		802.1q VLAN tagging			
		Virtual Redundant Routing Protocol (VRRP) between two routers			
	Up to 4 a	Dead Peer Detection erial ports supporting V.35, EIA/TIA RS-485, RS-232, RS-422			
Serial Data Support		Legacy Protocol support for DNP3, IEC 60870-5-101/103/104 MODBUS, CDC, S/NET, CONITEL, ABB, X.25, ALC, and most			
		industry proprietary protocols. Inquire about additional protocols.			

EN-4000<sup>™</sup>

#### **Front Panel**



### **Back Panel**



TECHNICAL SPEC	IFICATIO	DNS				
		4 LEDs for module, system	n status, and power indication			
	FN: 4000	One USB host port				
	EN-4000 Front		for internal wireless modules			
	Panel					
		2 groups of 4 LEDs for wireless signal strength indication for two cellular modules  Reset switch				
Dhysical Foothuse		Two antenna	Cellular: 3G, EVDO, 4G LTE, HSPA+			
Physical Features Standard		connectors for	802.11ac			
siariaara	EN-4000 Back Panel	factory-installed internal radios	Bluetooth			
			net RJ-45 (WAN); draws PoE with optional PSU			
		Four 10/100 Mbit/s switched Ethernet RJ-45 (LAN)				
		5 V DC input (from AC line-power adapter)  Additional power connector for optional factory-installed PSU, settable to other DC voltages				
_	D -1 O -1 1					
	Dual Optical Ethernet (Small Form-factor Plugable, SFP) interface for fiber, 100 Mbit/s)					
	Single Optical Ethernet (SFP) interface for fiber, 1 Gig/s					
	Single T-1/E-1 CSU; channelized/unchannelized/fractional					
	10/100/1000 Mbit/s Switched Ethernet over copper					
	4-Wire E&M (Types 1, 5)  Dual high-speed serial ports (RS-232, RS-485, RS-422)					
	Dual nign-speed serial ports (RS-232, RS-485, RS-422) Single V.35 serial port					
		em, FXS port, PPP support (PA	AP/CHAP)			
Optional Modulos			4,0.0.0			
Optional Modules		FXS and FXO analog ports				
	Dual FXS Port					
		Processor (DSP)	DO COM CODO ED OF UNITO LIGA			
	Cellular (3G or 4G LTE); CDMA (1xRTT), EVDO, GSM, GPRS, EDGE, UMTS, HSPA+					
	Wi-Fi					
	Commercial miniPCI modules such as the latest Wi-Fi					
	Hardware Encryption (over 1000 sessions, for central site VPN terminations)  Four alarm voltage sensor inputs plus three contact closure outputs					
	Four alarm voltage sensor inputs plus three contact closure outputs  SNMP v3					
	Craft Interface					
	GUI Web Management					
Management	Telnet					
	SSH (secure shell)					
	Syslog					
	Redundancy between AC input and any DC or PoE source					
	DC: 12, 24, 48, or 130 V DC; 13 Watts maximum					
Power Supply Options	AC: 100-240 V AC Auto ranging adapter, 50-60 Hz					
·	Power over Ethernet (Class 3 PoE)					
	Operating: -40 C to +85 C (Industrial Hardened)					
Environmental	-20 C to +65 C (Extended Temperature Commercial)					
(Temperature)	Storage: -40 C to +85 C					
(Terriperature)	Humidity: 5% to 95%, non-condensing					
	Height: 1.6 inches/40 mm					
	Width: 5.7 inches/145 mm					
Mechanical	Depth: 4 inches/100 mm					
	Weight: 1 lb. ( 0.45 kg)					
	RoHS Compliant					
	FCC Part 15					
Standards Compliance		EN 55011/CISPR II				
	EMC	IEC 61850-3				
		IEEE 1613				
		UL/CSA 60950-	.1			
	Product Cafe		· 1 .2 No. 60950-1-03			
	Product Safe	EN 60950-1	.2 190, 00 / 00 - 1 - 00			
David Marrie 1	FN1 (22					
Part Number	EN 60950-1					

### **Feature Module Locations and Installation Options**

Field or Factory Installable modules in Option Slots					
Slot:	1	2	3		
3G/4G/LTE HSPA+ radio	<b>√</b>		✓		
802.11b, g, n, ac Wi-Fi radio	1		1		
One 10/100/1000T Mbit/s wired Ethernet		✓	✓		
Single Gigabit Ethernet fiber port (SPF)	5095095	1	1		
Two sync/async serial ports; RS-485, RS-232, RS-422		✓	✓		
Single High Speed V.35 serial port, sync/async	ALL+OLL+	1	1		
One T-1/E-1 CSU/DSU, provides both channelized and unchannelized services		✓	✓		
V.29 modem/FXS	10111011	1	<b>√</b>		
4-Wire E&M port		✓			
Two FXS analog ports		1			
FXS and FXO ports, one each		✓			
4 Voltage sensors in, 3 contact closures out		1	1		
Hardware encryption for expanded tunnel count	✓	1	<b>4</b>		

#### Factory Installed Options Soldered onto Main Board

PoE receiver, DC input PSU	Requires Type 2 back panel for DC input connector.		
3G/4G/LTE HSPA+ radio	Placed on main board; highest ambient temperature rating. May use two antennas.		
802.11b/g/n/ac Wi-Fi radio	Occupies one or two antenna connectors on panel.		
Power Failure Alert Module	Dedicated board position		

encore-networks

Consult your area sales representative for available features and optional modules.