

EN-1000[™]



EN-1000™ Prime Applications

- ATMs
- Retail Point-of-Sale
- Kiosks
- Remote payment processing
- Digital Signage
- Electronic Gaming
- Remote access and control

EN-1000™ Standard Features

- Ideal upgrade path for 2G or 3G, LTE reliability at 2G price
- Excellent for secure, low bandwidth transactions and monitoring
- Distributed Enterprise Support for a variety of networks providing "always on" service
- License free, VRRP, DMNR, GRE and IPsec
- VPN (tunnel, NAT-T, and Dead Peer Detection)
- Cloud Management through enCloud™
- Pass Through/Bridge Operation for direct connect to the Internet

Cloud Management Available with enCloud™ Enterprise Management System



LTE CAT 1 CELLULAR ROUTER

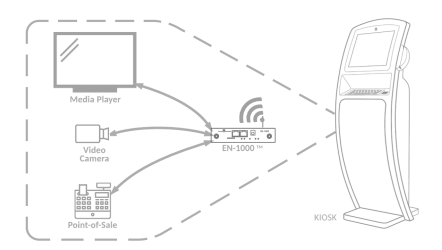
The Encore Networks EN-1000™ high-performance router is the industry's first Sprint router for LTE Category 1 (CAT 1) service. The Sprint LTE CAT 1 provides a low-latency broadband connection, 10 Mbps down/5 Mbps up. The EN-1000™ price point is lower than most 3G and competing 4G equipment. This makes the EN-1000™ on LTE CAT 1 an ideal replacement for aging 2G and 3G cellular data equipment and a low-cost entry point into 4G for;

- Business Continuity
- Digital Signage
- Point-of-Sale
- Kiosks and other low- data applications

All EN™ Series routers come with a three-year hardware warranty, an intuitive GUI interface, built in Firewall, IPSec VPN support and advanced IP routing protocols.

Manage the EN-1000™ with enCloud™

In addition, all of the EN™ Series routers can be monitored and managed with Encore's enterprise management system enCloud™ from anywhere at anytime. The Encore enCloud™ makes managing your entire network of EN™ Series routers easier from a couple of units to thousands of units, including Cellular data limit enforcement for individual and group data plans, included firmware updates, no touch deployment for new hardware, and custom tiered views to assist in delivering managed network services for multiple end customers.





TECHNICAL SPECIFICATIONS

GENERAL FEATURES	Broadband Router
GENERALTERIORES	Secure VPN router
	Modem/Cellular IP Pass Through/Bridge Operation
	QoS enforcement to prioritize critical traffic
SECURITY APPLIANCE FEATURES	Stateful inspection layer 4 firewall, NAT, NAT Traversal
	HTTPS-SSL
	IPsec with AES 256 and 3DES 4 tunnels max
	Generic Router Encapsulation GRE (RFC 1701)
	Internet Key Exchange - IKE V1, V2
IP TRANSPORT PROTOCOLS	Static routing
	DHCP client/server
	IP QoS and traffic prioritization
	IP fragmentation/reassembly
	IP routing over VPN;TCP and UDP
	802.1q VLAN tagging
	Dead Peer Detection
	Virtual Redundant Routing Protocol (VRRP)
WAN TRANSPORT PROTOCOLS	IP over Ethernet
	Asynchronous PPP
	MLPPP
	DMNR
	PPPoE
CELLULAR	Sprint; LTE CAT1 10/5 Mbits
CELLULAR	Bands 2, 4, 5, 12, 17, 25, 26
	LEDs for cell module, system status, network status, and power
PHYSICAL FEATURES	LEDs for LAN/WAN and Cellular signal strenghth indication
	One 10/100 Mbit/s Ethernet RJ-45 (WAN/LAN) - WAN is factory default
	One 10/100 Mbit/s Ethernet RJ-45 (LAN)
	Reset Switch
	Two antenna SMA connectors for embedded internal cellular radio
	Accessible SIM Slot
	Power Input
	Optional DIN Rail Clip or Optional Mounting Bracket
	enCloud™ Device Management System
MANAGEMENT	GUI Web Management
	SSH (Secure Shell)
	SNMPv3 manageability
	HTTP/HTTPS - web access interface
	Telnet Syslog
	Height: 1.6 inches/40 mm
MECHANICAL	Width: 5.7 inches/145 mm
ENVIRONMENTAL	Depth: 4 inches/100 mm
	Weight: 1 lb. (0.45 kg)
	3 3
	Operating: -20 C to +70 C
	Storage: -40 C to +85 C
	Humidity: 5% to 95%, non-condensing
STANDARDS COMPLIANCE	RoHS Compliant EMC, FCC Part 15, EN 55011/CISPR II
	100 - 240VAC Autoranging, 47-63Hz Power Supply (12V input)
	Power Consumption - 3.5 watts nominal, 7 watts transmitting
	UL/CSA 60950-1, EN 60950-1
PRODUCT SAFETY	
PRODUCT SAFETY	CAN/CSA-C22.2 No. 60950-1-03

Specifications subject to change without notice

Pulse Supply TEL:+1-410-583-1701

E-mail: sales@pulsesupply.com

909 Ridgebrook Road., Sparks, Maryland 21152, USA FAX:+1-410-583-1704

https://www.pulsesupply.com/encore



