

# EN-2000<sup>™</sup> Automotive



#### **EN-2000™** Automotive Router Applications

- Mobile Data Communications
- Transportation and Delivery vehicle
- Commercial Tour Bus
- Public Safety

#### EN-2000™ Automotive Router Features

- Software Programmable Ignition Power Shutoff
- LTE Cellular connectivity
- Wi-Fi Up to 30 clients supported
- Security/Encryption
- License Free, VRRP, DMNR, GRE and IPsec
- VPN (tunnel, NAT-T, and Dead Peer Detection)
- Pass Through/Bridge Operation for direct connection to the Internet
- Two Ethernet ports
- Small Footprint, Low Power Consumption 9-32 VDC
- Enhanced traffic grooming using QoS
- Data Traffic types can be assigned to specific links, IP addresses

Cloud Management Available with enCloud™ Enterprise Management System

### 4G LTE BROADBAND AUTOMOTIVE ROUTER

The Encore Networks EN-2000™ Automotive Router (AR) is a high performance low-cost broadband automotive router designed for mobile LTE Cellular applications. This compact IP router provides license free IPsec, VPN, Firewall, Ethernet and IP interworking. The EN-2000™ AR operates as a stand-alone LTE cellular solution that supports mobile communications and applications with two Ethernet ports. The EN-2000™ AR can be enabled additionally with an optional Wi-Fi interface to deliver streaming content and other IP based services inside and outside of the vehicle.

### **Exceptional Features at a Reasonable Price**

The Encore Networks EN-2000™ Automotive Router provides powerful features at a value price, hardened temperature operation from -40C to +75C ensuring operations in the most extreme temperatures. Advanced electrical circuitry design with built-in protection. Encore's AR comes with a three-year hardware warranty, an intuitive GUI interface, built in Firewall, VPN support and advanced IP features including DMNR, GRE, and IPsec.

In addition, the Encore Networks EN-2000™ Automotive Router can be monitored and managed with Encore's Enterprise Management System enCloud™. enCloud™ offers many features that will make managing your entire network of EN™ Series routers easier, including Cellular data limit enforcement for individual devices and group data plans, included firmware updates, no touch deployment for new hardware, and reseller and customer tiers to assist in delivering managed network services for multiple customers.

EN-2000™ Back Panel Pictured with Terminal Block Connector





## TECHNICAL SPECIFICATIONS

Secure VPN router Modem/Cellular IP Pass Through/Bridge Operation QoS enforcement to prioritize critical traffic  SECURITY APPLIANCE FEATURES  SECURITY APPLIANCE FEATURES  Stateful inspection layer 4 firewall, NAT, NAT Port Forward HTTPS-SSL SSH (Secure Shell) IPsec with AES 256 and 3DES 4 tunnels max Dead Peer Detection plus NAT Traversal	
QoS enforcement to prioritize critical traffic  SECURITY APPLIANCE FEATURES  Stateful inspection layer 4 firewall, NAT, NAT Port Forward HTTPS-SSL SSH (Secure Shell) IPsec with AES 256 and 3DES 4 tunnels max	
QoS enforcement to prioritize critical traffic  SECURITY APPLIANCE FEATURES  Stateful inspection layer 4 firewall, NAT, NAT Port Forward HTTPS-SSL SSH (Secure Shell) IPsec with AES 256 and 3DES 4 tunnels max	
SECURITY APPLIANCE FEATURES  Stateful inspection layer 4 firewall, NAT, NAT Port Forward HTTPS-SSL SSH (Secure Shell) IPsec with AES 256 and 3DES 4 tunnels max	
SECURITY APPLIANCE FEATURES  HTTPS-SSL  SSH (Secure Shell)  IPsec with AES 256 and 3DES 4 tunnels max	
SSH (Secure Shell) IPsec with AES 256 and 3DES 4 tunnels max	
IPsec with AES 256 and 3DES 4 tunnels max	
Dead Feel Detection plus NAT Haversal	
·	
Generic Router Encapsulation GRE (RFC 1701)	
Internet Key Exchange - IKE V1, V2	
OpenVPN	
IP TRANSPORT PROTOCOLS  Static routing DHCP client (corver)	
DICE CHEIL/Server	
IP QoS and traffic prioritization	
IP fragmentation/reassembly	
IP routing over VPN; TCP and UDP	
IPv6 Support	
Virtual Redundant Routing Protocol (VRRP)	
Asynchronous PPP	
DMNR	
AT&T LTE CAT 4 150/50 Mbits – Bands, 2, 4, 5, 17 – UMTS 850/1900	
CELLULAR  T-Mobile; LTE CAT 4 150/50 Mbits – Bands, 4, 12 – UMTS 850/1900	
Verizon; LTE CAT 4 150/50 Mbits – Bands 4, 13	
Support for 2.4 and 5 GHz	
WIFI Autoselect between 802.11a/b/g/n	
WEP or WPA-PSK encryption	
WiFi Hotspot	
LFDs for cell module system status network status and nower	
PHYSICAL FEATURES  LEDs for LAN/LAN and Cellular signal strength indication	
Two 10/100 Mbit/s Ethernet RJ-45 (LAN)	
Reset Switch	
Two SMA antenna connections for embedded internal cellular radio	
Two SMA antenna connections for detachable WiFi antennas	
Accessible SIM Slot	
Power Input	
Optional DIN Rail Clip or Optional Mounting Bracket	
enCloud™ Device Management System	
MANAGEMENT GUI Web Management	
SNMPv3 manageability	
HTTP/HTTPS - web access interface	
Telnet Syslog	
Height: 1.6 inches/40 mm	
MECHANICAL Width: 5.7 inches/145 mm	
width. 5.7 inches/145 film	
Depth: 4 inches/100 mm	
Weight: 1 lb. ( 0.45 kg)	
Operating: -40 C to +75 C  Storage: -40 C to +85 C	
3101age: -40 C to +63 C	
Humidity: 5% to 95%, non-condensing	
STANDARDS COMPLIANCE RoHS Compliant CE Compliant	
CE Compliant	
EMC, FCC Part 15, EN 55011/CISPR II	
9 - 32 VDC	
Power Consumption - 3.5 watts nominal, 7 watts transmitting	
PRODUCT SAFETY UL/CSA 60950-1, EN 60950-1  CAN/CSA-C22 2 No. 60950-1-03	
CAN/CSA-C22.2 No. 60950-1-03	

