ENCORE NETWORKS

BANDIT 2™

Ideally Suited For Electric, Gas, Oil, and Water Utilities, Transportation, Green Energy, and Traffic Control System Applications!

Industrially Hardened and Commercial Grade Security Appliance

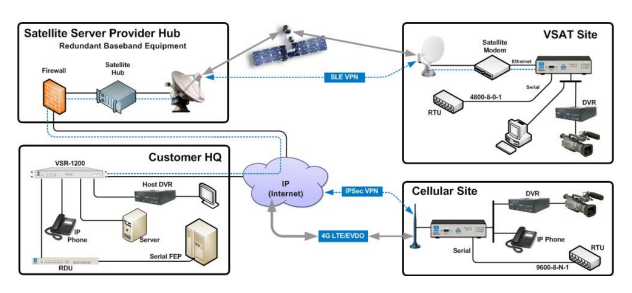
BANDIT 2[™], the latest addition to the Encore's BANDIT[™] (Broadband Access Network Device for Intelligent Termination[™]) family, is available as an industrially hardened or commercial grade cyber security appliance with integrated router, firewall, terminal server, serial-to-IP conversion, legacy-protocol conversion, and VPN functionality. Ideally suited for lottery, banking (ATM), AMI/AMR, electric, gas, oil and water utilities, industrial plant floors; mobile transportation; and traffic control system applications, the BANDIT 2[™] ensures secure system data and SCADA network connections directly to the Internet, secure Wide Area Network (WAN) and/or Local Area Network (LAN), or commercial cellular data IP services. With its seamless Host Site diversification failover feature, the BANDIT 2[™] is ideal for Disaster Recovery and Application Load Sharing to multiple Host Sites.

Summary Points _

- Available in industrially hardened and commercial grade versions
- IPSec or Selective Layer Encryption (SLE) for enhanced VPN over satellite networks
- Manageability (Remote Monitoring and Configuration)
- Multi Network connectivity over any network including Frame Relay and IP
- Cellular connectivity for primary, load sharing, back-up or out-of-management support
- ▶ Up to 2 serial ports for legacy traffic
- ► Host Site Diversification for Disaster Recovery



Application Diagram



Encore Networks, Inc.

3800 Concorde Parkway | Suite #1500 | Chantilly, VA 20151 | Phone: 703-318-7750 Email: sales@encorenetworks.com | Web: www.encorenetworks.com



ENCORE NETWORKS

BANDIT 2™

Technical Specifications

General Features

- Protocol management (spoofing) and translation NERC CIP (003, 005, 007, 009) compliant firewall security
- Secure Wireless Cellular connection
- SNMP manageability (Monitoring and Configuration)
- Operating System (OS) and Configuration Servers
- Disaster Recovery and Load Sharing
- QoS Enforcement
- VPN

Security Appliance Features

- Integrated router/firewall/VPN
- NAT, PrAT, eNAT-T
- VPN (up to 30 simultaneous tunnels)
 IP Sec (RFC 2401) with DES (56 bit), 3DES (168 bit) and AES (256 bit)
 - G- RE (RFC 1701)
 - SLE (Selective Layer Encryption)

Protocols

WAN Serial

- Frame Relay
- Asynchronous and Synchronous PPP
- MLPPP
- X.25
- **IP Ethernet**
 - IP Routing (RIP v1/v2) or Static Routing
 - IPSec and SLE VPN
 - VPN Split Tunneling
 - DHCP Client/Server/Relay/BootP
 - IP QoS and traffic prioritization
 - VRRP (RFC3768)
- VLAN
- 802.1q VLAN tagging

Serial Legacy Support

One DB25 port

- Supports multiple asynchronous and synchronous legacy protocols
- One DB9 serial console port supporting EIA/TIA RS232
- Protocol support for DNP3, IEC 60870-5-101/103/104, MODBUS, CDC, S/NET, CONITEL, ABB, and most electrical industry proprietary protocols; inquire for additional protocols

All Port Status LEDs Front **BANDIT II** CELL PWR/ALARM SERIAL . SUPV . WAN LINK LAN LINK 1 DB9 Console Port (Optional User Serial Port)

Physical Ports

Serial

- 1 DB25 port (RS232) User port
- 1 DB9 port (RS232) console or User port
- Ethernet
 - 2 10/100 BASE T
- Optional
 - 4G LTE
 - CDMA (1xRTT), EVDO
 - GSM, GPR3, EDGE, UMTS, HSDPA, HSPA

Electrical

- Power Supply Options
 - 10 watts maximum
 - DC: 12VDC, 24VDC, 48VDC, 130VDC, 250VDC
 - AC: 100-240VAC, 50-60Hz (with external adapter)

Environmental

- Temperature: - Industrially hardened:
 - -40° C to +85° C DC -30° C to +70° C - AC
- Commercial-grade:
- 0° C to +50° C
- Cellular Wireless:
- -40° C to +70° C - Non-Operating: -40°C to +85°C
- ▶ Humidity: 5% to 95% non-condensing
- Altitude: Up to 10,000 ft. (Up to 3048 m)

Mechanical

Height:	1.5 in. (3.81 cm)
Width:	6.0 in (15.24 cm)
Depth:	4.4 in. (11.18 cm)
Weight:	Less than 1 lb. (Less than 0.45 kg)
Installation Type: Desktop	

Standards Compliance

- RoHS Compliant
- ► EMC
 - FCC Part 15
 - EN 55022: 1998
 - EN 55024: 1998
- Product Safety
 - UL/CSA 60950-1
 - CAN/CSA-C22.2 No. 60950-1-03
- EN 60950-1

Part Number



1 DB25 RS232 Serial Port Back



encore-networks"

3800 Concorde Parkway | Suite #1500 | Chantilly, VA 20151 | Phone: 703-318-7750 Email: sales@encorenetworks.com | Web: www.encorenetworks.com

Specifications subject to change















encore-networks"

Encore Networks, Inc.