# ENCORE NETWORKS\_



- Embedded Cellular Modem
- M2M
- Modem Copper POTS
  Replacement
- Protect Capital Expenditures (CAPEX) with Minimal Operations Impact















## Legacy 2- and 4-Wire Copper Circuit - Seamless 4G/LTE Only/XLTE w/ 3G Cellular Conversion

#### The Problem

Older water supply systems with equipment in the field connected by analog modems to Plain Old Telephone Service (POTS) copper lines are experiencing service delays, dependability issues, and increasing Operational Expenditures (OPEX).

Due to the phase out of copper wire line based circuits and limited data throughput, coupled with longer outage times for repair of down circuits, waste and water companies must move to new TCP/IP enabled transport, without having to replace their embedded equipment or change their back office procedure. Placement of legacy water equipment can be found from several floors below ground in wet well locations, to remote reservoirs, pump stations and other systems points all with copper plant that is inaccessible, and deteriorating.

Faced with new hurdles, from gaining reliable access to their older water system equipment, Capital Expenditure (CAPEX) shortages, and non-TCP/IP solutions, waste and water companies must move their existing infrastructure to a cost effective, secure, and dependable digital IP backhaul without disrupting the existing equipment and operations or without an expensive equipment overhaul.

#### The Solution

The solution is the Encore Networks industrially hardened BANDIT-2 C2C<sup>™</sup> copper to cellular router. The BANDIT-2 C2C<sup>™</sup> provides IP, VPN, Encryption, Firewall, Ethernet connectivity, conversion of legacy analog data via serial protocol such as Modbus and DF1, and an end point facing Central Office analog modem transported via an embedded 4G/LTE Only/XLTE w/3G Fallback cell modem on either a private or public cellular IP network. The Encore Networks solution is easy to implement, and eliminates the OPEX costs of the 2 and 4-wire copper lines while preserving CAPEX. The switch from a 2-wire copper paired POTS line to a cellular data connection is simply done by unplugging the analog modem connected equipment from the copper line jack, RJ-11/demarc, and terminating it on the BANDIT-2 C2C<sup>™</sup> for traditional analog dial out/in modem connections. Bypassing older 4-wire Data Service Units (DSU) is simply done by unplugging the serial data cable from the PLC/CPE and plugging directly into the serial port of the BANDIT-2 C2C<sup>™</sup>. In both cases the BANDIT-2 C2C<sup>™</sup> handles the analog modem/serial data communications and conversion of the data for transmission over a private or public 4G or 3G cellular network using a secure VPN with IPSec encryption to ensure end-to-end security.

The BANDIT-2 C2C<sup>™</sup>, using its dual antennas for signal diversification and the ability to be installed over 1500' away from the existing 2-wire analog modem with twisted copper pair, makes for an easy installation in the most difficult areas. The BANDIT-2 C2C<sup>™</sup> is capable of delivering IP/Ethernet based services at a fraction of the cost with its configurable Ethernet port addressing future TCP/IP based services at the site. Increased bandwidth allows for additional equipment such as High Definition security video and newer intelligent waste and water infrastructure equipment for M2M and SCADA communications.

## BANDIT-2 C2C™





BANDIT-2™ C2C™ APPLICATION NOTE

(Specifications subject to change)

## **ENCORE NETWORKS**

	Integrated router/firewall/VPN			
Security Appliance Features	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 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		
Data Modem Port	Bell103, Bell212, V.21, V.22, V.22 bis, V.2	J.22 bis, V.23, V.32, V.32 bis, V.34		
	LS/GS			
	Polarity Reversal			
	V.42 with Error Correction - MNP 2-4			
	V.42 bis w/ Data Compression & MNPS			
	Rotary/DTMF			
	One DB25 port			
Serial Legacy Support	Supports multiple asynchronous and synchronous legacy protocols			
	One DB9 serial console port supporting EIA/TIA RS232			
	Protocol support for BiSync, X.42, DNP3, MODBUS, CDC, S/NET, CONITEL, ABB, and			
	most electrical industry proprietary protocols; inquire for additional protocols			
Physical Ports		1 DB25 port (RS232) User port		
	Serial	1 DB9 port (RS232) console or User port		
	CO Modem	1 RJ11		
	Ethernet	1 10/100 BASE T		
		4G LTE		
	Wireless - Embedded	EVDO		
		HSDPA		
		2 Antennas for Diversity		
Electrical	Power Supply Options			
		DC: 12VDC, 24VDC, 48VDC		
Environmental	Temperature:	AC: 100-240VAC, 50-60Hz		
		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)			
Mechanical		Weight: Less than 1 lb. (Less than 0.45 kg)		
Mechanical	• • •	o Kg)		
Mechanical	• • •	» кg)		
Mechanical	Weight: Less than 1 lb. (Less than 0.45	о к <u>а</u> ј		
Mechanical	Weight: Less than 1 lb. (Less than 0.45 Installation Type: Desktop	9 KG)		
Mechanical	Weight: Less than 1 lb. (Less than 0.45 Installation Type: Desktop RoHS Compliant			
Mechanical	Weight: Less than 1 lb. (Less than 0.45      Installation Type: Desktop      RoHS Compliant      PCI Compliant	FCC Part 15		
	Weight: Less than 1 lb. (Less than 0.45 Installation Type: Desktop RoHS Compliant	FCC Part 15 EN 55022: 1998		
	Weight: Less than 1 lb. (Less than 0.45      Installation Type: Desktop      RoHS Compliant      PCI Compliant	FCC Part 15 EN 55022: 1998 EN 55024: 1998		
Mechanical Standards Compliance	Weight: Less than 1 lb. (Less than 0.45 Installation Type: Desktop RoHS Compliant PCI Compliant EMC	FCC Part 15 EN 55022: 1998 EN 55024: 1998 UL/CSA 60950-1	0.1.03	
	Weight: Less than 1 lb. (Less than 0.45      Installation Type: Desktop      RoHS Compliant      PCI Compliant	FCC Part 15 EN 55022: 1998 EN 55024: 1998 UL/CSA 60950-1 CAN/CSA-C22.2 No. 6095	0-1-03	
	Weight: Less than 1 lb. (Less than 0.45 Installation Type: Desktop RoHS Compliant PCI Compliant EMC	FCC Part 15 EN 55022: 1998 EN 55024: 1998 UL/CSA 60950-1 CAN/CSA-C22.2 No. 6095 EN 60950-1	0-1-03	

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

