Gateway Advanced I/O

WIRELESS ETHERNET GATEWAY + I/O



Example Application

Gateway Advanced I/O connected to IP network communicating over 900 MHz frequency with:





Configuring, Controlling and Monitoring your Encom equipment is EASY with ControlPAK and Stratos I/O!







www.encomwireless.com

The **GATEWAY ADVANCED I/O** provides remote monitoring and control functions and is perfectly suited to:

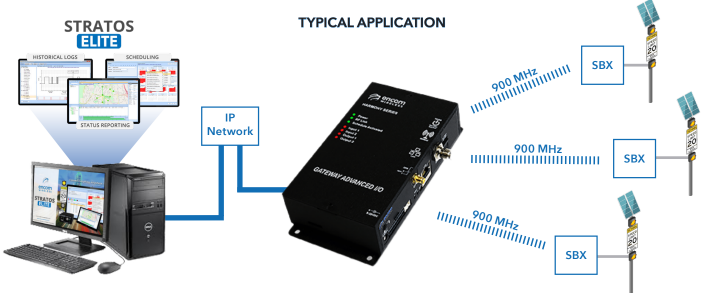
- √ act as a master gateway between a user's network and a larger network of 2 or more remote devices
- ✓ provide both gateway and I/O capabilities to a single site, consolidating cost and equipment
- √ intelligently monitor both analog and digital inputs and trigger different kinds of outputs

Each unit is equipped with a built-in LAN port for easy connection to a cell modem or IP network and a 900 Mhz FHSS radio to communicate with remotes (SBX, IO8) via RF. The ability to connect to remotes via RF aids in cost efficiency by allowing end users to cut down on the number of cell plans needed in a particular deployment.

KEY FEATURES

- Offers single cellular connection for an entire system
- SNMP enabled for interoperability with other central software systems
- Internal device memory holds up to 16 schedules / 16 events per schedule / 365-day calendar scheduling capacity
- Integrated real-time clock with maintenance-free super cap backup & automatic DST/leap year adjustment
- Precise timekeeping via NTP server synchronization
- Facilitates event logging for other Harmony devices
- Easily change schedules and set temporary overrides remotely





GENERAL SPECIFICATIONS			
Input Power:	6-30 VDC or 100-240 VAC		
Power Consumption:	165 mA @ 12 VDC		
LED indicators:	PWR, RF Link, Schedule Status, Input 1 to 2, Output 1 to 2, LAN-ACT, LAN LINK		
Operating Temperature:	-40°F to 176°F (-40°C to 80°C), up to 95% humidity		
Enclosure:	Aluminum, Black Powder Coat 3.75" W x 1.75" H x 7.5" D		

900 MHz RADIO SPECIFICATIONS			
Technology:	Frequency-hopping spread spectrum (FHSS) with repeater capability		
Frequency Range:	902-928 MHz, ISM Band		
Output Power:	1 mW, 10 mW, 100 mW, 1000 mW		
Receiver Sensitivity:	-110 dBm @ 10-6BER		
Error Checking:	32-bit CRC		
Encryption:	32-bit		
Antenna Port:	RP TNC-F		

Encryption:	32-bit
Antenna Port:	RP TNC-F
Certification:	FCC, Industry Canada
CONNECTIVITY	
Ethernet Port (10/100Base-T)	1
900 MHz Radio	Yes (Optional in NR model)
GPS	Yes
Configuration, Monitoring	Stratos Elite and ControlPAK, SNMP,
& Control	WEBUI
Protocol	HTTP, SNMP V1, V2 & V3, SMTP, FTP
	and DHCP

ORD	EDIA	IC (OD.	Γ	NIC
OKD	ERIIN	U	UF.	\Box	CKI

- Gateway Adv IO: Ethernet I/O Gateway Controller w/ 900 MHz FHSS radio
- Gateway Adv IO NR: Ethernet I/O Gateway Controller (no radio)
- BH-3200A: Harmony CPC Cable Harness (DC only Standard pinout)
- BH-3200C: Harmony CPC Cable Harness (DC only TXDOT specs)
- BH-3201: Harmony CPC A/C Module (Standard pinout)
- BH-3201A: Harmony CPC A/C Module (TXDOT specs)
- EH-600-AC KIT: Harmony Gateway Advanced IO, AC, Panel KIT
- EH-600-DC KIT: Harmony Gateway Advanced IO, DC, Solar, Panel KIT

	ı	
INDUSTRIAL I/O		
Digital Inputs	2	
Digital Input Range	0 to 30 V (ground activated)	
Digital Outputs	2	
Digital Output Range	Open collector (3 to 30 VDC, max. 500 mA) or SPDT 15 amp relay	
Analog Input	2, 0 to 50 VDC, 12-bit resolution	
Analog Output	2, 0 to 5 VDC, 12-bit resolution	
I/O Connectors	Flying leads	
REMOTE SITE MONITORING FUNCTIONS		
Input voltage and current	monitoring + logging	
Beacon lamp On/Off status	monitoring + logging	

I/O Connectors	Flying leads
REMOTE SITE MONITORIN	IG FUNCTIONS
Input voltage and current	monitoring + logging
Beacon lamp On/Off status	monitoring + logging
Beacon lamp On current	monitoring + logging
Solar panel voltage	monitoring + logging
Battery current	charge/discharge monitoring+logging
Temperature	monitoring + logging
Receive signal strength	monitoring + logging
GPS location	monitoring
Beacon lamp fail	detect + alarm
Low battery voltage	detect + alarm
Solar panel disconnect	detect + alarm
Battery disconnect	detect + alarm
A/C power loss	detect + alarm
Integrated battery backup	Yes
Number of calendars	16
Calendar periods	365 days
Event/calendar	16
Manual override	Yes

*ENCOM Broadband radios require professional installation. Specifications subject to change without notice. Visit www.encomwireless.com for updates.

© 2020 Encom Wireless Inc. All Rights Reserved.

