# E-LITE 5.8 GHz

300 Mbps Wireless Broadband System 5.180-5.825GHz

# **OVERVIEW**

The ENCOM E-LITE 5 GHz unit represents an industry first low cost solution for enterprises and municipalities. Built for high data throughput and backbone applications in mind, the ENCOM E-LITE 5 GHz Solution is ideal for Wireless City projects and critical high-speed communications.

## **PERFORMANCE & SCALABILITY**

ENCOM's E-LITE Solutions draw on all the strenghts of the COMMPAK and Energy solutions to provide standard-setting data rates, enhanced security and the dependability that ENCOM is known for at an afforadable price.

ENCOM's E-LITE Solutions are fully compatible with all ENCOM Energy, COMMPAKBB and other manufacturers of 802.11 a/n compliant devices, offering you the flexibility to quickly and easily deploy a fast and efficient wireless ecosystem. By adhering to IEEE 802.11 standards and offering feautures such as Dynamic Frequency Selection, Traffic Prioritization and OFDM technology, the E-LITE 5 GHz Broadband Solution is highly resilent to RF interference while providing best-in-class transmission data rates and enhanced security features such as WPA, WPA2, TKIP, AES, MAC and RADIUS authentication.



STRATOS I/O Software

# **ENCOM STRATOS I/O SOFTWARE**

ENCOM STRATOS+ has now evolved to become STRATOS I/O. Now with additional I/O functions, you can access your ENCOM I/O devices from any broadband or fiber network with its powerful and simple interface for rapid wireless network deployment.

STRATOS I/O software makes setting up and configuring your wireless network a breeze. With profile based configurations, built-in diagnostic and alignment tools as well as network mapping and robust security features STRATOS I/O makes monitoring and maintaining your network an easy and centralized process. ENCOM's proven wireless hardware solutions coupled with unparalleled management and diagnostic software (included free of charge with all units) provide the fast and reliable networks that enterprises and municipalities all over North America have come to expect.



#### **KEY FEATURES**

SIGNAL

**POWER** 

RESET

- UP to 300Mbps
- RSSI LED & Reset fucntionality built-in
- High Power 1000 mW transmitter allows range in excess of 20 miles (LOS)
- IEEE 802.11 a/n standards and proprietary E-max
- Every unit supplied with STRATOS+ diagnostics, monitoring and maintenance tool free of charge
- + 10/100/1000 Mbps PoE

## **KEY BENEFITS**

- Unparalleled software management tools
- Scaleable and future proof technology platforms
- Unequalled warranty and support programs
- Easily defined and measurable ROI
- Interoperable with solutions from other vendors

#### **APPLICATIONS**

- Intelligent Transportation Systems
- Water/Waste Water Management
- Utilities
- Industrial SCADA
- Private Networks







PHYSICAL SPECIFICATIONS			E-L	ITE 5 GHz   5.18	30-5.825 GHz BROADBAND SPECIFICATION	
		NON-INTEGRATED UNIT	INTEGRATED ANTENNA UNIT		ACCESS POINT CLUSTER	
Dimensions:		8.6"x8.6"x3.17"	10.5"x10.5"x4"		12.5"x9.3"x5.8"	
Weight:		3 lb.	5 lb.		8 lb.	
Environmental:		IP67 Weatherproofing Rating	IP67 Weatherproofin	g Rating	IP67 Weatherproofing Rating	
Antenna Type:		External Panel, Sector, OMNI	19dBi Panel Antenna		External Sector Antenna	
Operating Temperature:		-40°C to +80°C @ 95% humidity	-40°C to +80°C @ 959	6 humidity	-40°C to +85°C @ 95% humidity	
Radio Units:		Up to 2	Up to 2		Up to 4	
WIRELESS INTERFACE:			NETWORKING FEATURES:			
Frequency Range:	ncy Range: 5.180-5.825GHz		802.11e	WMM and	QOS	
Peak Transmit Power:	wer: 30 dBm (1000 mW)		802.11h	DFS and TP	С	
Receive Sensitivity:	-96 dBm	to-75 dBm	802.1d	Ethernet Br	ridging	
Channel Widths:	Vidths: 5 MHz, 10 MHz, 20 MHz a		802.1p	Traffic Prior	itization	
Aodulations: OFDM, BP		PSK, QPSK, 16QAM, 64QAM	<b>802.1q</b> VLAN			
Protocol:	IEEE 802	.11a/n, E-max (proprietary)	802.1s	Spanning T	Spanning Tree	
		OMbps (MCS0-15)	802.1w	Rapid Span	Rapid Spanning Tree	
'		0111505 (111030 13)	802.3-1998		Ethernet	
<b>MIMO:</b> 2x2			802.3ab	Gigabit Eth	Gigabit Ethernet	
<b>Topology:</b> Point-to-F		Point, Point-to-Mulitpoint	802.3ac Extended Frame Size for 802.1q & 802.1p su		rame Size for 802.1q & 802.1p support	
Consumption: 14W (sing		gle), 18W (dual)	802.3ad	Link Aggreg	Link Aggregation/Port Bonding/Port Tracking	
IEEE WIRELESS NETWORKING & SECURIT		TY FEATURES:	802.3i	10 Mbps Et	10 Mbps Ethernet	
Bursting     Compression     Dynamic Ack Timeout     TLS EAP Method     Pass-through EAP Method     Hardware Retries     Preamble Mode     Periodic Calibration     Disconnect Timeout     On-fail Retry     CSMA Disable     Station Channel Scan List     EMAX proprietary protocol			802.3u	100 Mbps I	100 Mbps Ethernet and Auto-Negotiation	
		• 802.11i-WPA-PSK	802.3x	Full Duplex	Full Duplex and Flow Control	
		<ul><li>802.11i-WPA2-PSK</li><li>802.11i-WPA-EAP</li></ul>	802.1ad	Service Tag	Service Tags	
		<ul> <li>802.11i-WPA2-EAP</li> <li>802.11i-TKIP</li> <li>802.11i-AES-CCM</li> <li>802.11i-802.1x</li> <li>802.11i-RSN</li> <li>Radius Authentication</li> <li>MAC Access Control List</li> <li>FCC 15.247</li> <li>IC RSS-210</li> <li>RoHS Compliant</li> </ul>	IGMP	Internet Gr	Internet Group Management Protocol v1, v2	
			ENCOM STRATOS I/O (included free with every unit)			
			Can now access I/O devices from any network Works with any broadband network (ENCOM or other) Profile based configurations with SQL database Real-Time signal strength and connection quality monitoring with user-defined co			

# **ADDITIONAL NETWORKING FEATURES:**

- OSPF
- FTP/TFTP
- HTTP TelNet
- SSH
- **SNMP**

- Syslog
- Routing
- Firewall/NAT
- NTP
- VPN
- **DHCP Client/Server**

#### **ORDERING OPTIONS**

- **E-Lite 5.8 INT:** Single Radio with Integrated Dual Polarity Panel Antenna
- E-Lite 5.8 INT Dual: Dual Radio with Integrated Dual Polarity Panel Antenna &(2x) External Type-N Female Connectors
- **E-Lite 5.8 EXT:** Single Radio with (2x) External Type-N Female Connectors
- E-Lite 5.8 EXT Dual: Dual Radio with (4x) External Type-N Female Connectors
- E-Lite HV option: 802.3 af/at capable

\*ENCOM Broadband radios require professional installation. Specifications subject to change without notice. Visit www.encomwireless.com for updates. © 2017 Encom Wireless, Inc. All Rights Reserveed.

- Built-in bandwidth test, network traffic monitoring and spectrum scan tools
- Audio antenna alignment tool
- System Wide Ping Tool
- Radio Discovery
- Networking Mapping with Auto-Geo Location for GPS enabled units
- User defined email alerts for maintenance personnel for change in online status, decreased signal levels (dBm), connection quality and changes in data rate
- Streamlined device programming and ability to manage all devices from a central location

Distribu	ted by:		

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