





The SONAbeam E series is is extremely versatile. It's compact, yet rugged aluminum housing is equally at home outdoors in challenging weather as it is indoors operating through a window. The SONAbeam E can be easily transported to installation sites making it ideal for situations that require rapid deployment. The E can be ordered as a Flyaway kit complete with carbon-fiber tripods and water-tight carrying cases, ideal for disaster recovery operations. Like all SONAbeams, the E series offers full-rate, full-duplex bandwidth. The E Series supports native Ethernet and offers the added flexibility of protocol transparent operation to support custom datarates.

## THE SONABEAM ADVANTAGE

By transmitting through the atmosphere, the SONAbeam eliminates the substantial costs of digging up streets and sidewalks required to install fiber, and unlike other wireless solutions, the SONAbeam is immune to electro-magnetic (EM) and radio-frequency (RF) interference which means no licensing is required. Plus, the SONAbeam's narrow, highly directional transmission all but eliminates eavesdropping or interception. Key to SONAbeam's breakthrough laser technology is its operational wavelength of 1550 nm, which provides a broad spectrum of safety and performance advantages. The SONAbeam's high-powered laser transmitters are able to penetrate heavy rain, snow and fog far more effectively and consistently than any other available FSO technology. SONAbeam's protocol transparent technology gives service provider, enterprise and government customers the ability to integrate free space optics (FSO) quickly and easily into any existing network.

# **TYPICAL APPLICATIONS**

### **Mobile Wireless**

3G/4G/LTE Backhaul Backhaul Redundancy Remote Antenna Extension

## Enterprise, Government, Military High-bandwidth campus Fiber-line replacement Secure links

#### **Service Provider**

High-speed backbone RF/Wi-Fi-WiMax aggregation Private lines



RAPID DEPLOYMENT • HIGH CAPACITY • NON INTERFERING • UNLICENSED • 1550 NM TRANSMISSION FULL-RATE, FULL-DUPLEX • SECURE & UNDETECTABLE • LOW LATENCY/PACKET LOSS





Free-Space Optical	1250-E <sup>+</sup>	2500-E <sup>+</sup>	10G-E <sup>+</sup>	
Datarate/protocol: Range: 3 dB/km (clear air): 10 dB/km (extreme rain): Laser output power: Receive aperture: Free-space wavelength: Interface options:	1.25 Gbps, full duplex 500 m to 3600 m (1640 ft to 2.25 mi) 500 m to 1750 m (1640 ft to 1 mi) 800 mW peak (2 x 400 mW) 10 cm (4 in) diameter 1550 nm 1000-Base-SX (850 nm) 1000-Base-LX (1300 nm)	2.5 Gbps, full duplex 500 m to 2900 m (1640 ft to 1.8 m 500 m to 1500 m (1640 ft to 0.9 m 800 mW peak (2 x 400 mW) 10 cm (4 in) diameter 1550 nm 1000-Base-SX (850 nm) 1000-Base-LX (1310 nm) 2.5 Gbps SPF (1310 nm)	10 Gbps, full duplex 100 m to 1000 m (328 ft to 0.6 mi) 100 m to 600 m (328 ft to 0.4 mi) 800 mW peak (2 x 400 mW) 10 cm (4 in) diameter 1550 nm 10 Gbps SPF+ (1310 nm)	
Mechanical / Electrical / Environmental				
Operating temperature: Pointing stability:	-40°C to 50°C (-40°F to 122°F) 120 kmh/75 mph operating, >160 kmh/100 mph survival	Dimensions (W*H*D): Weight: Input voltage:	25 x 33 x 46 cm; 10 x 13 x 18 in 8 kg (18lbs) -48 VDC or PoE	
Environmental seal:	water-tight, IP66/NEMA-4 Cert.	Power consumption:	40 watts max (W/ neater)	
Carrier-Class Reliability and Durability				
Window heating:	Prevents optics fogging, snow/sleet accumulation	Laser cooling: Power supply: Structure:	Active solid state cooling to 35°C (95°F) Telco grade, >550,000 hour Aluminum housing/mount	
neutraline transmitters.	& cooler controllers	Structurer	, ann an nousing, nound	
Element Management and Control				
Management interface:	USB & 10/100-baseT	GUI control program: Command line interface:	SONAbeam Terminal Controller Via USB or IP address	
Key parameters monitored:	Receive signal strength; Power supply currents & voltages; Laser currents, power levels & temperatures; Internal temperature; Clock recovery / sync status; Network interface signal status			
Historical logging:	Internal data and event logging			
Certifications & Classifications International		US/Canada		
Laser safety	IEC 60825-1, Class 1M	CDRH 21 CFR including La	CDRH 21 CFR including Laser Notice 50, Class 1M;	
EMC	EN 55022 - emissions	$A(x_3) \ge 1.50.1 \ (x \ge 1.50.0, Class )$		
Electrical	EN 60950 (CB scheme)	UL 60950 / CSA 60950		

Printed specifications subject to change. Please refer to www.fsona.com for current information