

### Features:

- Extremely small package maximizes portability and enhanced access to fiber or copper connections
- All metal case is rugged and secure but also lightweight, portable, easy to handle
- Comprehensive network switch support with 802.3az Energy **Efficient Ethernet**
- 100BASE-X and 1000BASE-X Fiber Interfaces
- Multimode or Single Mode optics
- 10/100/1000Base-T copper port speeds
- Robust networking support with the latest generation Marvell<sup>TM</sup> switch technologies.
- 1Mb packet buffer memory with true non-blocking switch performance
- Frame based flow control supports zero packet loss under temporary congestion
- 10Kb jumbo frame support
- Industry standard micro-USB plug for desktop communication, power, and firmware updates.



COTSWORKS Lightning Stick™ is an ideal laboratory and field-use device for engineers looking to test and qualify fiber optic links



COMMERCIAL AEROSPACE



MILITARY AEROSPACE



TACTICAL



SUBSEA **NETWORKING** 



SENSING



OIL & **EXPLORATION** 

### Overview

#### The compact form factor Lightning Stick takes media conversion and link diagnostics to a new level.

Lightning Stick can replace inefficient, rack-based metal chassis plug-in modules. It is small enough to run in-line with copper and fiber cable. Powered by either a board connector or micro-USB connector, the conversion between light and copper is simplified and network managers can reclaim valuable rack and desktop space in media conversion applications as well as hold the most powerful ultra-portable link diagnostics tool.

#### **Port Management**

Lightning Stick has local management over USB to access both copper and fiber port control; provides straight-forward access to link and transceiver information. Control and Diagnostics in both directions: fiber and copper. Warnings and alarms for both can be set and managed in one interface.

#### Copper Auto-MDiX and Auto-Negotiation

Automatically detects the required cable connection type and configures the connection appropriately. Configurable auto negotiation or forced data speed, duplex and type.

#### **Portable**

Lightning stick can also be used as a network analyzing tool. Connections on both sides of the media converter can be tested with in-module Virtual Cable Test (VCT) tools on the copper interface and digital diagnostics on the fiber within Lightning Stick Software (LSS) accessible on the USB port.





**General Specifications** 

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Optical Data Rate	BR <sub>Fiber</sub>	125		1250	Mbps	(1)(2)
Electrical Data Rate	BR <sub>Copper</sub>	10		1000	Mbps	(3)

#### Notes:

- Default Data Rate is 1.25Gbps for LS-SX, LS-LX, LS-SFF-SX, LS-SFB-G-xx, and LS-SFP
- 2) Default Data Rate is 125Mbps for LS-SFB-M-xx
- RJ-45 Electrical Interface Supports Auto-Negotiation of 10/100/1000 Mbps

**Absolute Maximum Ratings** 

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Maximum Supply Voltage	Vcc	-0.3		4.0	V	
Storage Temperature	T <sub>sto</sub>	-40		85	°C	
Operating Temperature	Top	-20		70	°C	
Relative Humidity	RH	0		85	%	

**Electrical and Communication Specifications** 

Input Supply Voltage	4.5 – 5.5 VDC via micro-USB
Power Consumption	<1.6 W
Power Connector	Micro-USB B connector

Optical Characteristics (Top = -20 to 70°C, Voc = 3 135 to 3 465 Volts)

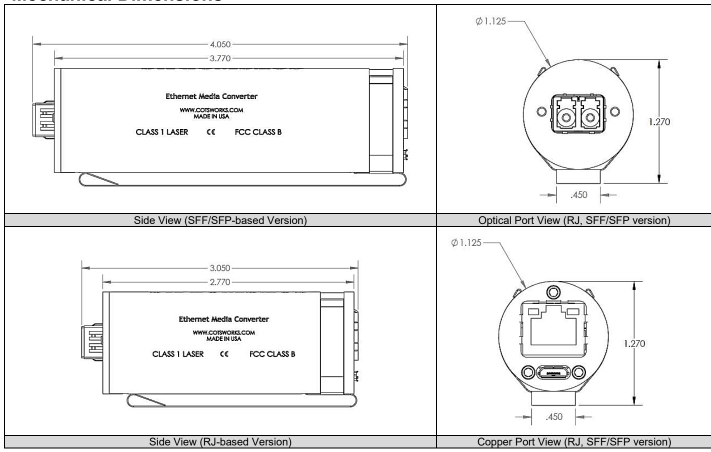
Optical Characteristics (10p = -20 to 70°C, vcc = 3.135 to 3.465 voits)								
Part Number	Optical Data Rate	Ethernet Standard	Wavelength (nm)	P <sub>out</sub> Min (dBm)	P <sub>out</sub> Max (dBm)	Rx Sens. Min (dBm)	Link Budget (dB)	Digital Diagnostics
<b>RJ-Based Optical In</b>	terface Option	S						
LS-SX-BC	1.25Gbps	1000BASE-SX	850	-5	-1	-21	16	YES
LS-LX-BC	1.25Gbps	1000BASE-LX	1310	-5	1	-18	13	YES
SFF-Based Optical I	SFF-Based Optical Interface Options							
LS-SFF-SX-BC	1.25Gbps	1000BASE-SX	850	-5	-1	-20	15	YES
LS-SFB-M-35-BC	125Mbps	100BASE-BX	1310Tx 1550Rx	-9	-3	-31	22	YES
LS-SFB-M-53-BC	125Mbps	100BASE-BX	1550Tx 1310Rx	-9	-3	-31	22	YES
LS-SFB-G-35-BC	1.25Gbps	1000BASE-BX	1310Tx 1550Rx	-6	0	-22	16	YES
LS-SFB-G-53-BC	1.25Gbps	1000BASE-BX	1550Tx 1310Rx	-6	0	-22	16	YES
SFP-Based Optical Interface Options								
LS-SFP-BC	S-SFP-BC SFP Lightning Stick available with 100Base or 1000Base Firmware. Optical specs. based on transceiver installed							



### **LED Indicators**

Interface	LED Indicator	Operation	Status Indicator	Color	ID	Location	
	Link	OFF	No Link		LED0		
	Activity	ON	Link	Green			
Copper	Speed	BLINK	Rate ~ link speed				
Coppei	Link	OFF	No Link				
	Type Activity	ON	100M or 1G link	Yellow	LED1		
		BLINK	Activity				
	Power	OFF	LS not powered		LED10	9	
		BLINK	LS Powered On	Yellow			
Fiber		OFF	No Link		LED11		
	Link	ON	100M or 1G link	Yellow			
	Activity	BLINK	Activity				

### **Mechanical Dimensions**





# **Environmental Specifications**

Operating Temperature	-20°C to 70°C case version
Storage Temperature	-55°C to 125°C
Operating Humidity	5% to 85% non-condensing

## **Product Weight and Dimensions**

RJ Version	(1.15" D x 3.05" L) [29.21mm D x 77.47mm L]
SFF/SFP Versions	(1.15"D x 3.85" L) [29.21mm D x 97.79mm L]

### **Part Numbering And Ordering**

·				
RJ-Based Optical Interface Options				
Part Number	Optical Operation			
LS-SX-BC	850nm 1000Base-SX (1 Gbps)			
LS-LX-BC	1310nm 1000Base-LX (1 Gbps)			
SFF-Based Optical Interface Options				
Part Number	Optical Operation			
LS-SFF-SX-BC	850nm 1000Base-SX (1 Gbps)			
LS-SFB-M-35-BC	Bi-Directional 1310Tx/1550Rx (100 Mbps)			
LS-SFB-M-53-BC	Bi-Directional 1550Tx/1310Rx (100 Mbps)			
LS-SFB-G-35-BC	Bi-Directional 1310Tx/1550Rx (1 Gbps)			
LS-SFB-G-53-BC	Bi-Directional 1550Tx/1310Rx (1 Gbps)			
SFP-Based Optical Interface Options				
Part Number	Optical Operation			
LS-SFP-BC	MSA compliant SFP (100 Mbps or 1 Gbps)			

Contact COTSWORKS for mechanical dimensional information and other configuration options.

COTSWORKS and the COTSWORKS logo are registered trademarks of COTSWORKS, INC. COTSWORKS reserves the right to change, alter, or revise this document without notice unless otherwise agreed to.

