



## GPS Antenna Fiber Optic Link Kit

## MODEL 1201-KIT-FIB2-C





Fiber Optic Receiver and Transmitter: Dimensions: 4.5" W x 1.2" H x 3.1" D (114 mm W x 31 mm H x 78 mm D)

When fi ber optics are required for connection between a Orolia GPS receiver device and a roof-top antenna, Spectracom offers the Optical Zonu GPS over Fiber Optic Link Kit. The link between the fi ber transmitter and receiver is via 9/125 micron singlemode simplex fi ber via SC/APC connectors up to 5 miles (8 km).

Use a standard Orolia GPS RF antenna, surge suppressor, and coax cable system to connect to the fi ber transmitter. The transmitter requires power (external supply included) which also supplies the 5V thru the RF cable to the antenna. At the end of the fi ber link, the receiver requires power (external supply included) and is connected to the GPS device with a coax cable. Spectracom provides 12" coax converter cables with SMA male to type N female connectors.

The fi ber receiver includes an active DC load on the RF connector center pin to prevents the antenna failure alarm in the GPS device. However, if the fi ber detects antenna failure, it opens the active DC load at the RF output which triggers the alarm.

## **Specification Summary**

Fiber Optic Transmitter	
Input Connection	SMA Female (N to SMA adapter included)
Gain	20 dB +/- 1 dB
Impedance	50 ohm
Power for Antenna	5 VDC, 50 mA
Frequency	1 to 2 GHz
Power Connection	DB-9 12VDC (12VDC, O.5 A power supply included)
Input Voltage	DC 12VDC @ 240 mA
Output Connection	SC/APC Type Fiber Optic Connector for Simplex Singlemode 9/125 Micron Cable
Fiber Length	System allows Fiber Runs of up to 5 miles (8 km) of 9/125 Fiber Optic Cable
Delay	< 1 ns + 3.3 ns/m fi ber length
Storage Temp	-40°C to +50°C
Operating Temp	-40°C to +75°C
LEDs	Green: OK; Yellow: Antenna Fail; Red: Tx Fail; OFF: Power Supply Fail

Fiber Optic Receiver	
Input Connection	SC/APC Type Fiber Optic Connector for Simplex Singlemode 9/125 Micron Cable
Power Connection	DB-9 12VDC (12VDC, O.5 A power supply included)
Input Voltage	DC 12VDC @ 310 mA
Output Connection	SMA Female (SMA to N adapter included)
Storage Temp	-40°C to +85°C
Operating Temp	0°C to +50°C
LEDs	Green: Rx optical power good; OFF: Rx optical power < -10 dBm

26 November, 2019. GPS Antenna Fiber Optic Link Kit. Model 1201-KIT-FIB2-C Specifications subject to change or improvement without notice © 2019 Orolia



www.orolia.com sales@orolia.com



Vicom Australia
1064 Centre Rd
Oakleigh South Vic 3167
Australia
1300 360 251
info@vicom.com.au
www.vicom.com.au

Vicom New Zealand
Grd Floor, 60 Grafton Road
Auckland 1010
New Zealand
+64 9 379 4596
info@vicom.co.nz
www.vicom.co.nz