

# **RVL-1 Fiber Optic Link System**









### SIGNAL LOSS ISSUES

GNSS signals become attenuated as they travel through long cable runs, this reduced signal gain can limit the ability of the receiver to provide a position solution to the point where the signal is completely undetectable by the receiver. Receivers specify an ideal gain strength to ensure the most robust positioning; a long cable run can result in a signal reaching the receiver that is below the ideal strength required.

### FIBER OPTIC SOLUTIONS

StarLink® RVL-1 FIBER is a multi-constellation fiber optic solution for remote GPS antenna installations. RVL-1 covers frequency ranges from 800 MHz up to 1800 MHz and passes all of the GNSS frequencies (GPS, GLONASS, GALILEO, BEIDOU, SBAS, L-BAND) over fiber up to 1,524 meters (5,000 feet). This unit has been designed to operate on 12V to 36V AC or DC, allowing the use of low voltage NEC electrical wiring standards to be used at installation.



### **TECHNICAL SPECIFICATIONS**

**RVL-1 TRANSMITTER SIZE AND WEIGHT** 

**ANTENNA REQUIREMENTS:** 

34dB +6/-3 dB

Power Connection: 2 Pin 12-24V AC or DC

Input Voltage: AC/DC 12-24V 50/60 Hz@ 100-600mA

**OUTPUT CONNECTION:** 

ST Type Fiber Optic Connector for Simplex Multimode 50/125 Micron

FIBER LENGTH:

Enclosure: Storage Temp:  $-50^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ Operating Temp:  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ 

Power Cable (516818)

**RVL-1 RECEIVER** SIZE AND WEIGHT

**INPUT CONNECTION:** 

ST Type Fibre Optic Connector for Simplex Multimode 50/125

INPUT POWER:

5 to 12 VDC @ 85mA (powered from DC bias of GPS Receiver)

Output Connection: BNC 50 OHM Female

Relative Humidity: 0-95% Non-Condensing

Storage Temp: Operating Temp: 0°C to +50°C

## ADVANTAGES OF FIBER OPTIC CABLE

The RVL-1 utilises the advantages of fiber optic cable over coaxial including:

/ Greater distance for remote antenna (up to 1,524 meters).

/Lower signal loss during transmission.

/Security as the cable does not radiate signals.

/ Insulated cable so no electrical current can flow through, therefore providingultimate in lightning and surge protection.

/Immune to electrometric interference and radiofrequency interference.

without concern.

/The cable is lightweight, thin and durable making installation straight forward.

/Lower cost to maintain than copper cable.