

# **Down/Up Converter**

L1 GPS Antenna Down/Up Converter

### **KEY FEATURES**

- Increases Antenna Cable Length Up to 1500 ft. (457 meters)
- Excellent Signal Noise Immunity
- Signal Conversion Transparent to the GPS Receiver
- Eliminates Need for Cable Amplifiers

GPS signal down/up conversion is required when signal losses in the antenna cable limit the distance between the receiver and the antenna assembly. At just over 250 feet (76 meters) in cable length, the benefits can be realized using a Down/Up Converter assembly versus the use of low loss cable and amplifiers. Signal strengths and noise immunity as well as the cost benefits over the use of low loss cable and amplifiers are the main advantages of using the Antenna Down/Up Converter assembly.

The down converter antenna and up converter unit replace the standard L1 GPS antenna. Power for the system is provided by the GPS receiver or an optional external power supply. The down/up conversion process is transparent to the GPS receiver. As with any precision timing GPS receiver, only cable delay and down conversion delays need to be entered into the receiver. The Down/Up Converter may also work with non- Symmetricom L1 GPS receivers. The signal output from the converter is L1 C/A code that can be decoded by any L1 GPS receiver. Since the Down/Up Converter can be externally powered, L1 GPS receivers that can interface to the Down/Up Converter BNC connector should be able to use the signal. However, note that the Down/Up Converter introduces latency in the signal in addition to cable delay. For precision timing applications the receiver must be able to account for these factors.



Down/UP Converter

# Down/Up Converter Specifications

#### ANTENNA DOWN CONVERTER

 Physical specifications
Size: 4.4" W x 2.1" H [1"
Weight (including mounting mast): 0.60 lb. (0.272 kg) Cable: RG-58

4.4" W x 2.1" H (11.17 cm W x 6.85 cm H)

+12 Vdc @ 135 mA ±10%

16.368MHz @ 1 Vp-p

4.092 MHz @ 1 Vp-p

1575.42 MHz

L1 C/A Code

Female TNC

-40°C to + 70°C

-55°C to + 85°C

100%, condensing

RG-58 Available lengths = 250 - 1500' (76-457 m), 50' (15 m) standard, 2.7 lb. (1.23 kg) per 100' (30 m) Recommended: Belden 8219 or Belden Plenum 88240

Operating specifications
Power:
LO frequency:
IF frequency:
Antenna frequency (L1):
Input code:
I/O connector:

Environmental specifications
Operating temperature:
Storage temperature:
Humidity:

#### ANTENNA UP CONVERTER

• Physical specifications Size:

> Weight: Cable:

• Operating specifications Power: Input LO frequency:

Input IF frequency:

Output frequency (L1): Output Code:

Environmental specifications
Operating temperature:
Storage temperature:
Humidity:
Up converter connection
To antenna:
To receiver:

6.8" L x 4.2" W x 1.8" H (17.27 cm L x 10.67 cm W x 4.57 cm H) 1.5 lb. (0.68 kg) RG-59 3 ft. (91 cm) Recommended: Belden 9104 or Belden Plenum 9104P

+12 Vdc @ 200 mA ±10% including Down Converter 16.368MHz @ 1 Vp-p received from the Down Converter 4.092 MHz @ 1 Vp-p received from the Down Converter 1575.42 MHz L1 C/A Code

0° C to + 50° C -40° C to + 85° C 95%, noncondensing

Female BNC Female TNC

#### CERTIFICATIONS

• FCC, CE, UL

# PRODUCT INCLUDES

- L1 GPS antenna down converter
- Up converter1 ft. Mounting mast (30 cm)
- 2 Clamps
- 3 ft. Up converter cable (91 cm)
- 50 ft. Antenna cable (15 m)\*
- Manual

## OPTIONS

- External 12Vdc power supply for computer plug-in card applications Input: 100-240 Vac, 47-63 Hz DC output: +12 Vdc/2.1 A
- Lightning arrestor
- Antenna cables: 250, 500, 750, 1000, 1250 and 1500 feet,
- (76, 152, 228, 305, 381 and 457 meters)

\*Optional extended cable lengths are provided in lieu of 50ft. cable



Down/Up Converter Configuration



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