Revised: June 28, 2011

# **Timing 3000 Antenna**



#### **General Description:**

The Timing 3000 is a 100% form, fit, function replacement for the original Motorola Timing2000 GPS Antenna and can replace Panasonic and PCTel 26 dB antenna offerings.

- Dual Pole Filter 40dB minimum at +/- 50MHz
- Rugged N Style Coaxial Connector
- Mounts with optional Right Angle Bracket or Pipe Adaptor
- Designed for fixed mount Precision Timing and Network Syncronization
- 25 dB Gain Typical

## **General Characteristics:**

Parameter	Value
Operating Frequency:	1575.42 MHz, +/-2 MHz
Input Impedances:	50 Ohm
VSWR:	1.5 (typical)
Bandwidth:	25 MHz (typical) +/- 3dB points
Polarization:	Right Hand Circular
Azimuth Coverage:	360°
Elevation Coverage:	0° to 90°
Gain Characteristics	+2.0 dBic minimum at zenith
of Antenna Element:	-10 dBic minimum at 0° elevation
Filtering:	40dB minimum @ +/-50 MHz
LNA Gain:	25dB (typical)
Noise Figure:	1.5dB (typical)
Dynamics:	Vibration: SAE J1455

### **Electrical Characteristics:**

Parameter	Value
Power Requirements:	5 +/- 0.25 Vdc
Power Consumption:	26mA @ 5 Vdc (typical)

#### Physical Characteristics:

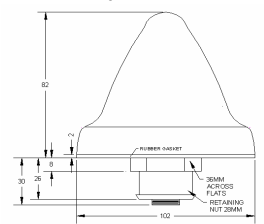
Parameter	Value
Dimensions:	102 diameter x 82 height (mm)
Weight:	312 grams
Mount:	Center mount (M28 nut)
Connector:	N-Connector (jack style)

### **Environmental Specifications:**

Parameter	Value
Operating	-40° C to +85° C
Temperature Range:	
Storage	-40° C to +100° C
Temperature Range:	
Humidity:	95% noncondensing
UV Radiation:	JIS D0202
	(Sunshine Carbon Arc System)
Salt Spray Test:	Spray 5% NaCl solvent at 35°C
Immersion Test:	1 meter (with connector sealed)
Transient Voltage Test:	+/- 12 kV

Note: All performance measurements are typical and referenced to 25°C unless indicated otherwise.

## **Dimensional Drawing:**



#### Ordering Information:

or doring information	
Part Number	Configuration
10001724	with N connector

### Accessories:

Part Number	Configuration
10001725	Right angle mount bracket
10001511-1	Converts M28x1 to 3/4in NPT & 1-14 Marine
10001511-2	Converts M28x1 to 1.0 in I.D. with setscrew

# For configuration assistance, order placement and technical support call:



SYNERGY SYSTEMS, LLC
Time proven products and support

Phone: (858) 566-0666 · Fax (858) 566-0768

Email: oeminfo@synergy-gps.com · www.synergy-gps.com