



### **GPS Electrical Specification**

| Configuration  | L1 GPS           |    | L1/L2 GPS        |
|----------------|------------------|----|------------------|
| Frequency Band | 1575.42 ± 10 MHz | L1 | 1575.42 ± 10 MHz |
|                |                  | L2 | 1227.60 ± 10 MHz |
| Supply Voltage | 2.7-5.5V         |    | 2.7-5.5V         |
| Pre-amplifier  | 26.5 dB @ 5V     |    | 26.5 dB @ 5V     |
| Noise Figure   | 2.5dB            |    | 2.5dB            |
| Supply Current | < 40mA           |    | < 60mA           |
| Polarisation   | RHCP             |    | RHCP             |
| Connector      | SMA female       |    | SMA female       |

#### Antenna Base Options

Antenna bases are available to suit the user vehicle or shelter installation. Bases can be configured with the following options:-

- 1. L1 GPS
- 2. L1/L2 GPS
- 3. EMP protection is available for selected bases
- 4. High voltage protection is available for selected bases



NATO 4-hole Spring Base 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 220mm



NATO 4-hole GPS Spring Base 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 245mm



NATO 50mm Threaded Spring Base Base diameter 80mm Base height 200mm



NATO 50mm Threaded GPS Spring Base Base diameter 95mm Base height 200mm



NATO 4-hole Tilt Spring Base 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 280mm



NATO 4-hole GPS Tilt Spring Base 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 305mm



NATO 50mm Threaded Tilt Spring Base Base diameter 80mm Base height 260mm



NATO 50mm Threaded GPS Tilt Spring Base Base diameter 95mm Base height 260mm

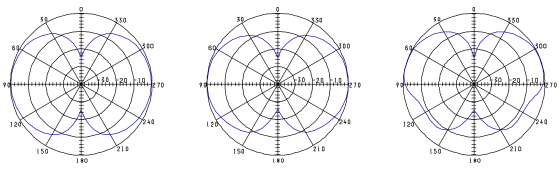
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## Antenna Whip Options

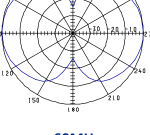


| Optional Items | Description  |  |
|----------------|--|--|
| Whip bag       | Used to store the low profile steel whip during transportation |  |
| Tie-down kit   | Used to tie down the antenna whip (used with whip type B)      |  |

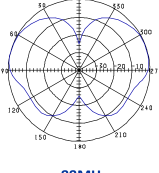
### **Radiation Diagram, Elevation:**



30MHz



60MHz



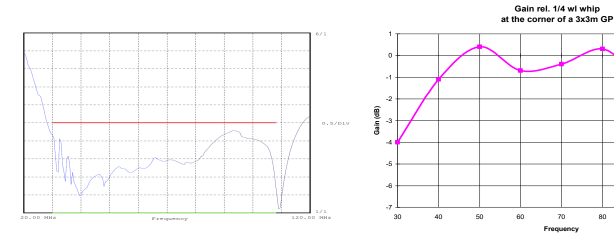
88MHz

# **VSWR (typical)**



80

90



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110

100

Specifications subject to change without notice. The information in this document does not form part of any quotation or contract