Marine GPS Antenna

MODEL: MA-680

Tapered size and ruggedness design, demand of vehicle locating and marine navigation GPS antenna that will sustain harsh environment.



- Low noise figure
- Fully weather proof.
- Ultra-high Sensitivity
- Compact construction
- Excellent temperature stability

The antenna system **MA-680** is the integration of the high performance GPS patch antenna and a low noise amplifier into state-of-the-art low a very low profile/extremely compact/fully waterproof antenna signal enclosure. When connected to a GPS receiver with +3~5V DC antenna power it provide excellent signal amplification and out-band-rejection for that receiver.

Features:

GPS antenna with double threaded bolts and through holes for cable routing with course & fine treaded pitch locking for wing-nut fastener and lock-nut to prevent vibrations and un-authorize removal.

Specifications:

PHYSICAL CONDITION	
Constructions:	Polycarbonate radome,detachable cable/connector for easy mount, rubber-O-ring between top radome and screw base for waterproof
Dimensions:	60mm(Dia.) x 140mm(H)
Weight:	200grams (w/o cable & connector).
Color:	Standard in ivory white, other colours available upon request.
Mounting:	Bulkhead mount with 0.8 inch threaded wing nut (standard accessory).
Mounting Adapters	Pole mount to 1"-14 UNS threaded mast
Base mounting	FB1 1"-14 UNS
Cable & Connector	
RF cable:	SMA(M) +10 meter RG58 +TNC(M) (standard) other length (optional)
Pulling strength:	6 Kg @ 5sec. molded plastic on connector end for strain relief.
Connector	SMA(F) or TNC(F)
Antenna Element	
Center Frequency:	1575.42 MHz +/-1.023 MHz
Polarization:	R.H.C.P. (Right Handed Circular Polarization).
Absolute Gain @ Zenith:	+5 dBi typical.

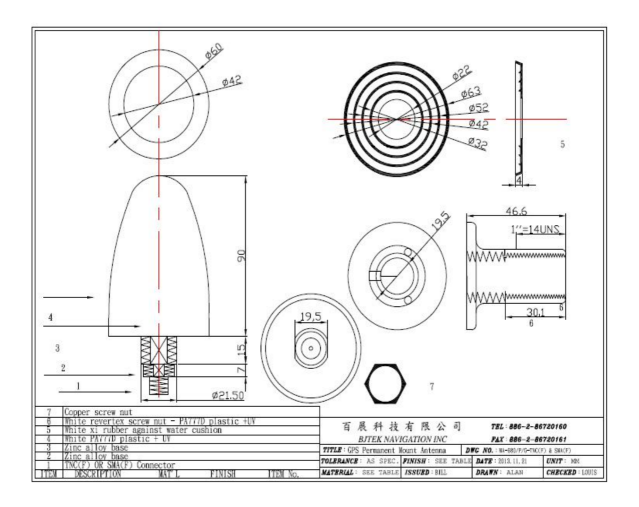
Gain @ 10° Elevation:	-1 dBi typical.
Axial Ratio:	3 dB max.
Output VSWR:	1.5 max
Output Impedance:	50 ohm
Low Noise Amplifier	
Center Frequency:	1575.42 MHz
Power Gain:	28db +/-4.5db
Bandwidth:	2 MHz min.
Noise Figure:	1.5 min.
Outer Band Attenuation:	20 dB min. @ Fo +/-50 Mhz.
Supply Voltages:	2.5~5.5V DC.
Current Consumption:	2.5V: 6.6mA Typ. 3V: 8.6mA Typ. 4V: 12.6mA Typ. 5V: 16.6mA Typ.
Output Impedance:	50W ohm
Overall Performance: (antenna element, LNA & coax cable)	
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Center Frequency:	1575.42 Mhz.
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Center Frequency: Gain: Noise Figure:	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max.
Center Frequency: Gain: Noise Figure: Axial Ratio:	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max. 3 dB max.
Center Frequency: Gain: Noise Figure: Axial Ratio: Bandwidth:	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max. 3 dB max. 2MHz min.
Center Frequency: Gain: Noise Figure: Axial Ratio: Bandwidth: VSWR:	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max. 3 dB max. 2MHz min. 2.0 max.
Center Frequency: Gain: Noise Figure: Axial Ratio: Bandwidth: VSWR: Output Impedance:	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max. 3 dB max. 2MHz min. 2.0 max.
Center Frequency: Gain: Noise Figure: Axial Ratio: Bandwidth: VSWR: Output Impedance: Environmental	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max. 3 dB max. 2MHz min. 2.0 max. 50W ohm
Center Frequency: Gain: Noise Figure: Axial Ratio: Bandwidth: VSWR: Output Impedance: Environmental Operating Temperature:	1575.42 Mhz. At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1 Mounted on the 60mm x 60mm square ground plane 2.0 max. 3 dB max. 2MHz min. 2.0 max. 50W ohm

 $*\ensuremath{\mathsf{This}}$ specification is subject to change without prior notice









FB1 Base mounting

