# Marine GPS Antenna MODEL: MA-700P High Gain gps antenna 38 ~ 45db



GPS Antenna : 90.5mm(Dia) × 108.5mm(H)

**MA700P** is designed for the Marine Vessels mast or tall buildings that require long extra cables without signal constraint to the GPS receivers. **MA700P** is not only hidden in a durable and waterproof cover, but also cable is protected by a base which can prevent damage. The special design for **MA700P** is really delicate, compact and reliable. Besides that have concinnity and compacted design for base. It is the integration of the high performance GPS patch antenna and a low noise amplifier into an extremely fully waterproof enclosure and when connected to a GPS receiver with 3.0~5VDC antenna power, it can provide excellent antenna signal amplification and out-band filtering with rejection for that receiver at 3V~5 DC

ourband mitering with rejection for that receiver at 5v~5 DC miput voltage.	
Specifications	
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 Based on 70×70mm ground plane
Gain @ 10° Elevation	-1 dBi typical
Axial Ratio	3 dB max.
Output VSWR	1.5:1 Тур.
Output Impedance	50 ohm
Low Noise Amplifier	
Center Frequency	1575.42 MHz +/- 1.023 MHz
Power Gain	38db(3V) / 45db(5V) (Without cable +25℃±10℃)
Bandwidth	10 MHz min.
Noise Figure	1.6 Тур.
Outer Band Attenuation	20 dB min. @ Fo +/-50 MHz
Supply Voltages	3.0~5.0V DC
Current Consumption	21mA@ 3.0V DC,25mA@ 5.0V DC

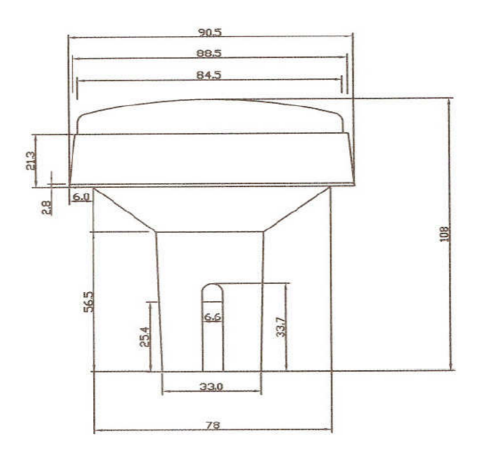
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VSWR	1.5 max.	
Output Impedance	50 ohm	
Overall Performance: (antenna element, LNA & coax cable)		
Center Frequency	1575.42 MHz	
Gain	38db(3V) / 45db(5V) (Without cable +25℃±10℃)	
Noise Figure	2.0 max.	
Bandwidth	10 MHz min.	
Axial Ratio	3 dB max.	
VSWR	1.5 max.	
Output Impedance	50 ohm	
Environmental Conditions		
Operating Temperature	-30°C to +80°C	
Storage Temperature	$-40^{\circ}$ C to $+100^{\circ}$ C	
Relative Humidity	40% to 95% non-condensing	
Water Resistance	100% waterproof	
Physical Constructions		
Dimensions	Antenna : 90.5mm(Dia.) × 108.5mm(H)	
Dimensions		
Weight	150 grams (without cable)	
Standard Mounting	Concinnity and Solid design	
Cable & Connector		
RF	45CM-N(F)	
Cable Pulling strength	12Kg for 5sec.	
Connector available	N(F) (standard), SMA(F) / TNC(F) other types (optional)	
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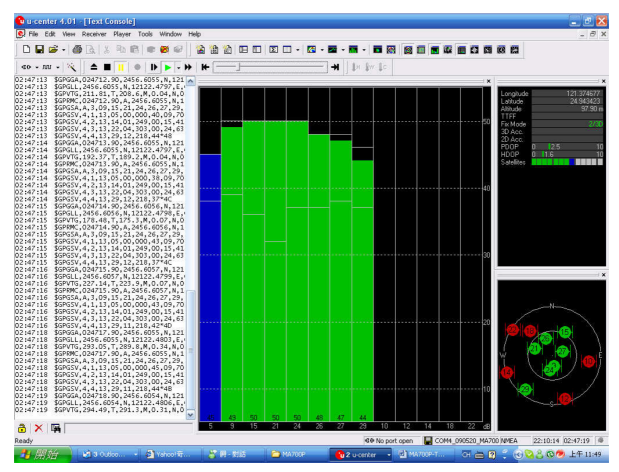
Data Updated: Mar 11, 2009

## User selectable datum \*Pole mount to 1"-14 UNS threaded mast



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# MA700P(38db/3V) -30M RF200 Cable TEST



# MA700P(38db/3V)-80M RF200 Cable TEST

