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SPECIFICATION

Part No. : **MA111.W.C.LB.001**

Product Name : White MA.111 **Ultima** Series – 2in1 Super Low Profile

Combination GPS/GLONASS/GALILEO and Penta Band

Cellular Antenna Screw-mount (Permanent mount)

Feature : Height 19.6mm (0.77")

Diameter 55mm (2.17")

Heavy duty screw mount

UV and vandal resistant ABS housing and thread

IP67 compliance

GPS/GLONASS/GALILEO - 3M RG174 SMA(M)

Cellular - 3M CFD200 SMA(M)

Customizable

ROHS Compliant







1. Introduction

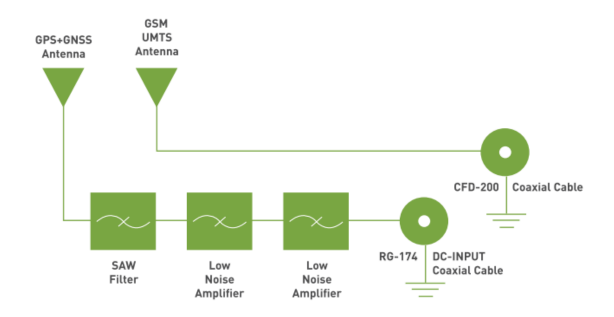
The MA111 Ultima Series 2in1 GPS/GLONASS/GALILEO & Cellular Combination Antenna is an extremely low profile combination high performance GPS/GLONASS/GALILEO and penta-band cellular antenna solution for professional telematics applications. At only 22 mm height it is the lowest profile antenna in the market, with a diameter of 55 mm. It is designed to be mounted and couple to the metal structures it attaches to radiate. Durable UV ABS housing, thread and nut is resistant to vandalism and direct attack.

The IP67 waterproof robust plastic body makes it extremely light, economical for shipping and minimum weight impact on vehicles. This also makes it ideal for use in humid environments such as water pits or marine applications as there are no external metal parts to corrode. The closed cell foam with double-sided adhesive provides a permanent waterproof seal and can adjust to different curvatures, stopping water from leaking under the antenna into the mounting hole.

For applications that require mounting on non-metal structures we recommend the Hercules MA.105.



1.1. System Configuration



2. Specification

		CELLULAR			
Frequency (MHz)	824 ~ 896	880 ~ 960	1710 ~ 1880	1850 ~ 1990	1710 ~ 2170
Peak Gain (dBi)	>1.5	> 3.0	> 2.0	> 4.0	>2.5
Average Gain (dBi)	-0.39	-0.39	-0.39	-0.30	-0.45
Efficiency (%)	>40	>40	>40	>50	>35
SWR	< 2.5	< 2.0	< 3.5	< 3.0	< 3.0
Polarization	Linear				
Radiation Pattern	Omni				
Input Power	50Ω				

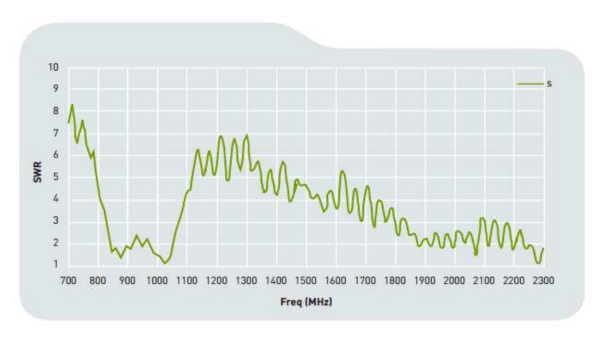


	antenna sotu			
	ELECTRICAL GPS/GLONASS/GALILEO			
Frequency(MHz)	1574~1606MHz			
Impedance(Ohm)	50Ω			
GPS/GALILEO Patch Gain@	1 Add Dassiva Cain @ Zonith			
Zenith	-1.4dB Passive Gain @ Zenith			
GLONASS Patch Gain@ Zenith	-1.3dBi Gain @ Zenith			
VSWR	2.0 max			
Axial ratio	3.0dB max			
Polarization	RHCP			
	fo = 1575.42MHz			
Out Band Rejection	fo ± 30 MHz 5dB Min.			
	fo ± 50 MHz 20dB Min.			
	fo \pm 100 MHz 25dB Min.			
Input Voltage(V)	Typ. 2.5~5.5V			
Total Gain @ Zenith	27dB typical at 3.0V			
Current consumption(mA)	10mA typical at 3.0V			
Noise figure	1.3dB typical			
	MECHANICAL			
Dimensions	Φ55±2mm , Height 30±2 mm			
Cable type	Cellular : CFD200			
	GPS/GLONASS/GALILEO : RG174			
Cable length	3000±30mm			
Casing	ABS			
Connector	SMA Male			
Recommended Mounting				
Torque	3.92Nm			
Maximum Mounting Torque	4.9Nm			
Weight	202.5g			
	ENVIRONMENTAL			
Temperature Range	-40°C to 85°C			
Waterproof	IP-67 & IP69K			
Thermal Shock	100 cycles -40°C to +80°C			
Shock (drop test)	1m drop on concrete 6 axes			
Humidity	Non-condensing 65°C 95% RH			

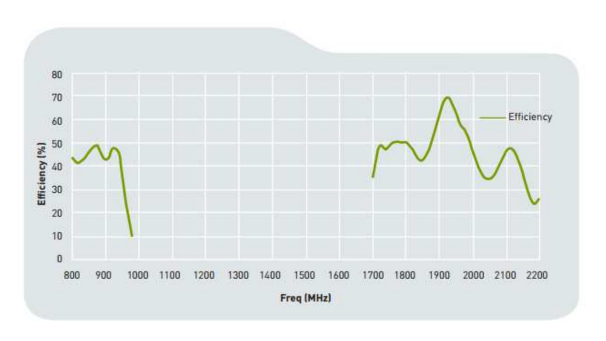


3. Antenna Characteristics Cellular

3.1. Cellular antenna Return loss (with 300x300mmGround plane)

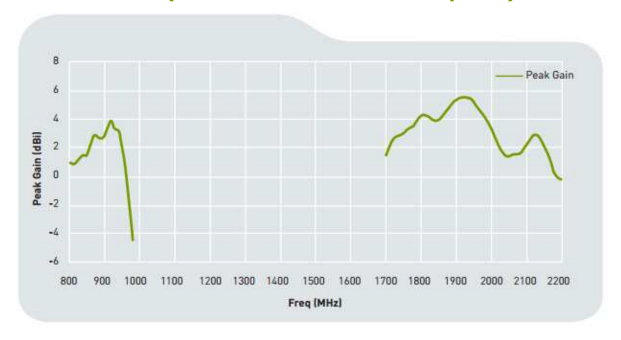


3.2. Antenna Efficiency (with 300x300mmGround plane)





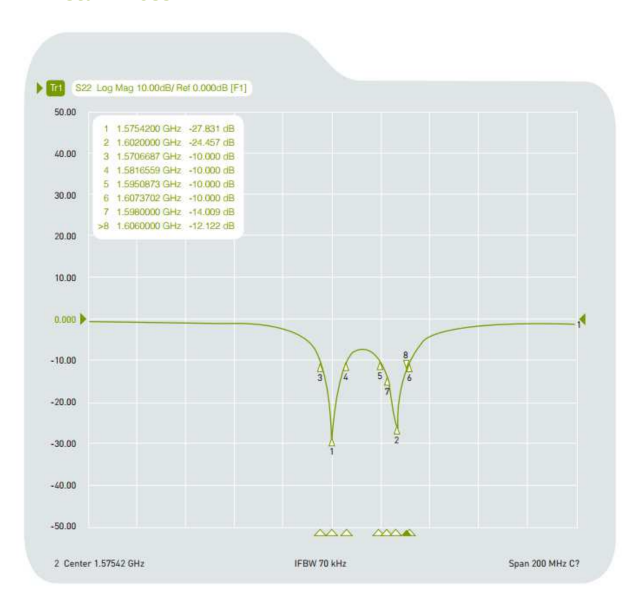
3.3. Peak Gain (with 300x300mm Ground plane)





4. Antenna Characteristics GPS/GLONASS/GALILEO

4.1. Return Loss



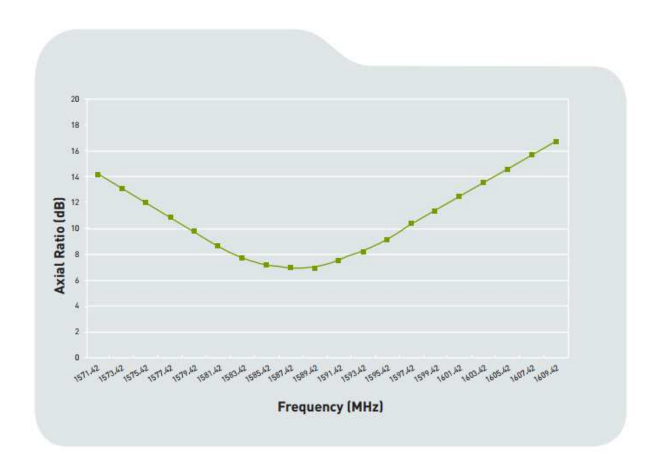


4.2. Smith Chart - Impedance





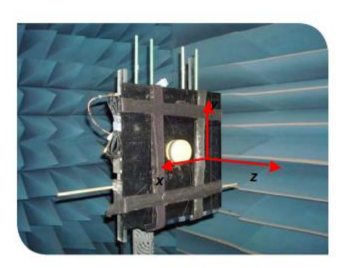
4.3. Axial ratio (AR)





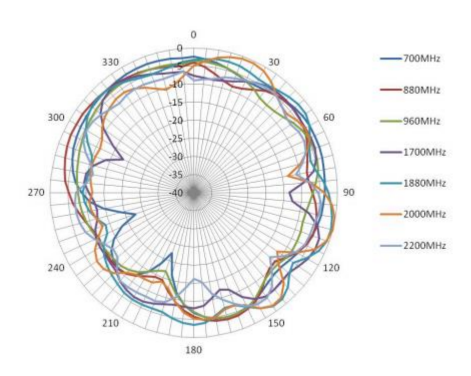
5. Antenna Radiation Pattern-Cellular

5.1. Antenna Setup (cellular)



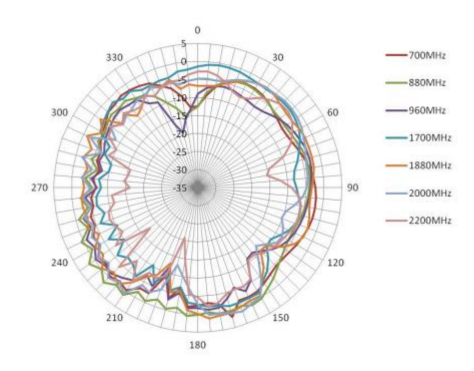
5.2. Radiation Pattern

5.2.1. X-Y plane (dBi)

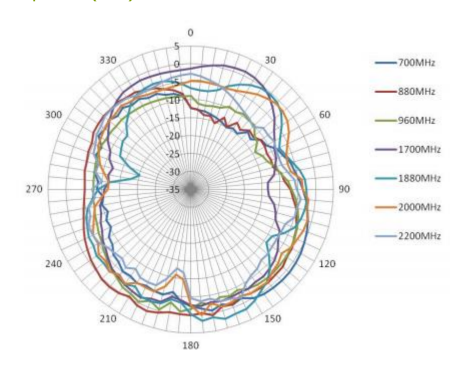




5.2.2. X-Z plane (dBi)



5.2.3. Y-Z plane (dBi)





6. Antenna Radiation Pattern – GPS/GLONASS/GALILEO

H-Plane E-Plane

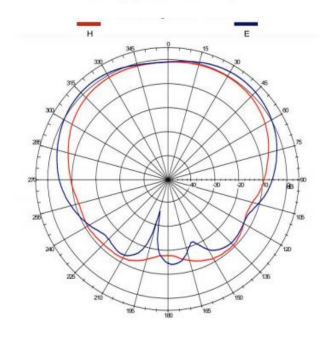






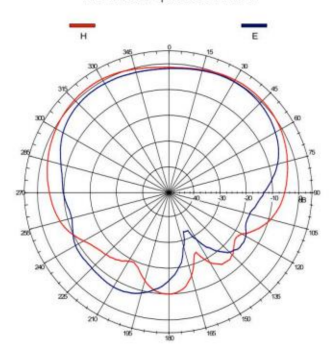
6.1.1. 1575.42MHz

Far-field amplitude of H.nsi



6.1.2. 1598MHz

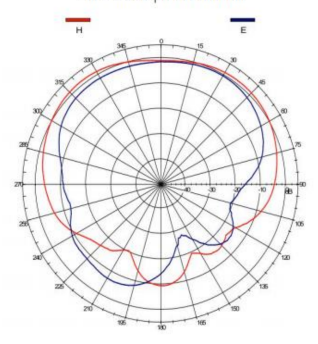
Far-field amplitude of H.nsi





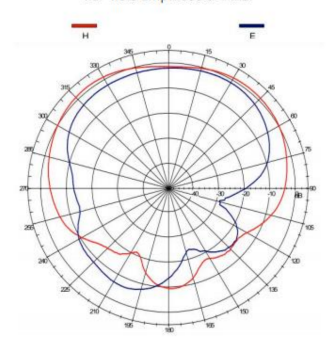
6.1.3. 1602MHz

Far-field amplitude of H.nsi



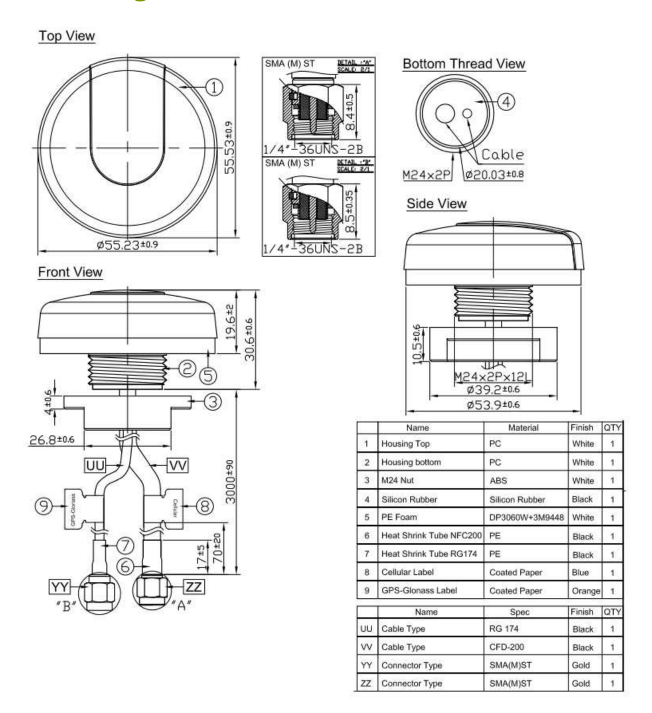
6.1.4. 1606MHz

Far-field amplitude of H.nsi



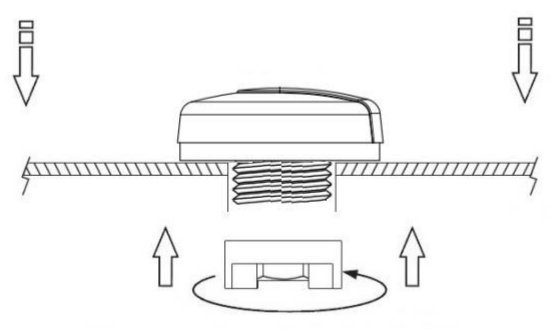


7. Drawing

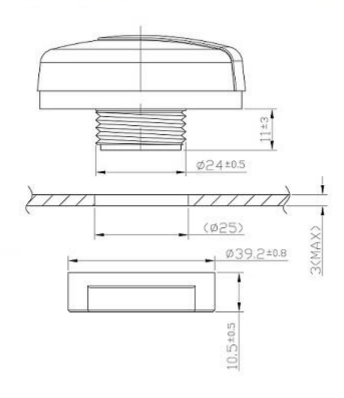




8. Installation

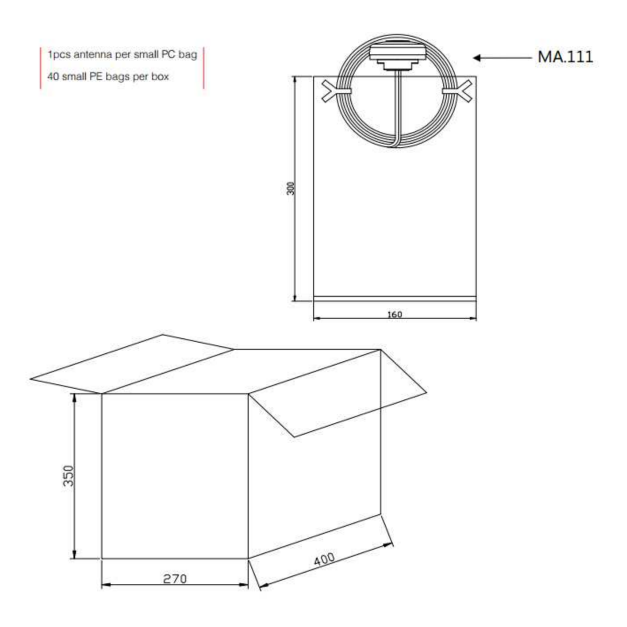


Recommended torque for Mounting is 3.92N·m Maximum torque for Mounting is 4.9N·m





9. Packaging



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