

SPECIFICATION

Part No.	:	MA605.A.ABC.001				
Product Name	:	Spartan Antenna 3in1 MA.605 Low Profile Screw-Mount (Permanent Mount) GPS/GLONASS/GALILEO, Cellular, Dual band Wi-Fi 2.4~5.8GHz antenna				
Features	:	Cellular 850/900/1700/1800/2100MHz GSM/CDMA/UMTS/HSPA GPS/GLONASS/GALILEO – 4 dBic 2.4GHz~5.8GHz 4dBi (incl. 3m cable) IP67 Waterproof High Efficiency / Peak Gain Outdoor Antenna Advanced RF Design and Materials				
		Heavy Duty – Integrated Metal Base/ Ground-plane ABS High Isolation Gasket Custom cables and connectors available RoHS Compliant				





1. Introduction

The Spartan MA605 antenna is a low profile, heavy-duty, fully IP67 waterproof external M2M antenna for use in telematics, transportation and remote monitoring applications.

The Spartan MA605 antenna is unique in the market because it combines 3in1 GPS/GLONASS/GALILEO, Cellular (3G and 2G) and Wi-Fi antennas in a heavy-duty structure with high efficiency in a low profile compact format. The antenna screws down permanently onto a roof or metal panel and can be pole or wall-mounted.

Antenna includes a high isolation gasket to reduce risk of high voltage current on the mounting area, which prevents metal area short circuiting through the cable.

For industries such as commercial vehicle telematics, remote monitoring, smart meter systems, construction equipment, at only 40mm high, the Spartan provides an unobtrusive, robust, rugged antenna that is durable even in extreme environments.



Custom designed integrated wall mounted and pole mounted brackets are available for the Spartan antennas. These patent pending mounts allow for 180 degrees freedom of movement of the antennas for ease of positioning while also preventing access to the cables so they cannot be cut by vandals or thieves and also protecting the cables from long term weather exposure. The removal of unsightly cables also leads to a cleaner more professional installation and look, and makes the antenna less identifiable and more unobtrusive. Customized cable sleeves can be supplied for extra protection where required.



2. Specification

GPS-GLONASS-GALILEO							
Centre Frequency	1575.42MHz / 1602MHz						
Bandwidth	10MHz						
Radiation Efficiency	50(without cable)						
Passive Gain @ Zenith	4.0 typ(with ψ =140mm ground)						
VSWR	2						
Impedance	50Ω						
DC Power Input Range	3 ~ 5V						
DC input	3.3	BV	4.	.0V	5.5V		
MHz	1575.42	1602	1575.42	1602	1575.42	1602	
VSWR	2	2	2	2	2	2	
LNA Gain	29.2	29	31	31	32.3	32	
Noise Figure	3.1	3.1	3.2	3.2	3.4	3.4	
Power Consumption	7.5	7.5	9.4	9.4	15	15	
Band Attenuation	1520MH	z: -20dB	1520MHz: -20dB				
	1642MH	z: -20dB	1642MH	lz: -20dB			
Cable	3m RG-174 standard, fully customizable						
Connector	SMA(M) standard, fully customizable						

CELLULAR						
Frequency (MHz)	824 ~ 896	880 ~ 960	1710 ~ 18	80 1850 ~ 199	0 1710 ~ 2170	
Peak Gain (dBi) *	3.4	3.2	3.8	3.0	3.8	
Average Gain (dBi) *	1.2	1.5	0.4	-0.1	-0.2	
Efficiency *	62%	50%	44%	38%	35%	
Impedance	50Ω					
Polarization	Linear					
Radiation Pattern	Omnidirectional					
Cable	3m CFD200 standard, fully customizable					
Connector	SMA(M) standard, fully customizable					
Wi-Fi						
Frequency (GHz)	2.4~	2.5 4.	7 ~ 5.0	5.0 ~ 5.4	5.4 ~ 5.9	
Peak Gain (dBi) *	2.3	1	3.2	4.5	4.4	



А	1.4	2.5	3.2	1.75		
verage Gain (dBi) *	1.1	2.5	5.2	1.75		
Efficiency *	57%	38%	42%	40%		
VSWR	<=1.6:1					
Impedance	50Ω					
Polarization	Linear					
Radiation Pattern	Omni					
Cable	3m CFD200 standard, fully customizable					
Connector	RP-SMA(M) standard, standard, fully customizable					
MECHANICAL						
Dimensions	Height 50mm x Diameter 150mm					
Casing	UV resistant ABS					
Base and thread	Zinc					
Thread diameter	30mm					
Waterproof	IP67					
ENVIRONMENTAL						
Temperature Range	-40°C to 85°C					
Humidity	Non-condensing 65°C 95% RH					

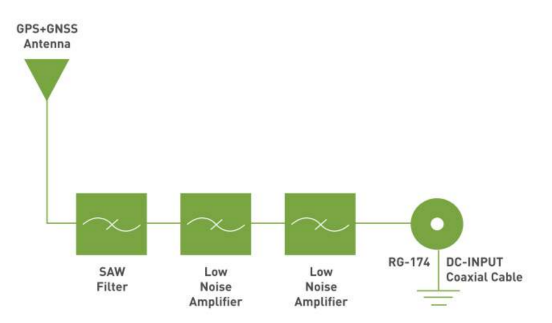
* Including 3 meters cable loss



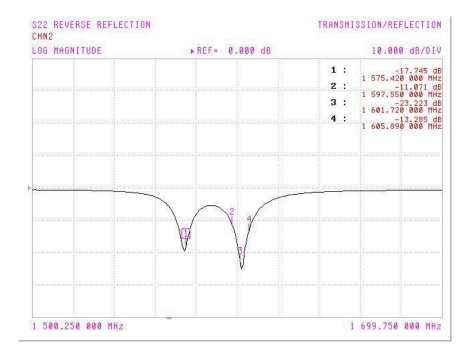
3. GPS/GLONASS/GALILEO Antenna

Characteristics

3.1. Block diagram

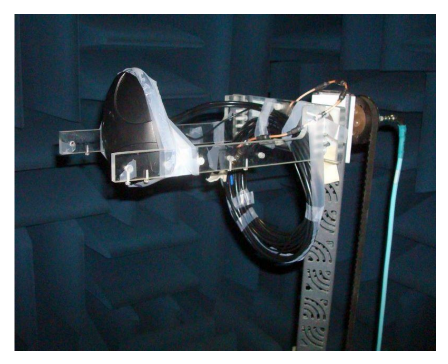


3.2. Return Loss

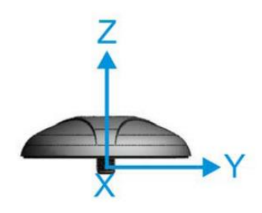




3.3. GPS/GLONASS/GALILEO Antenna Radiation Pattern



MA.600 tested in CTIA approved 3D chamber

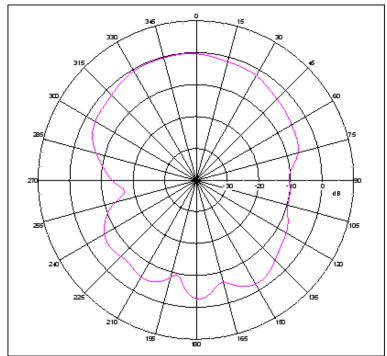


XYZ co-ordinate for reference.

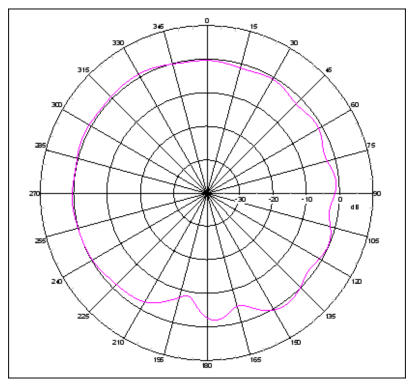


3.4. Radiation Pattern

XZ Plane Free Space @1575.42MHz

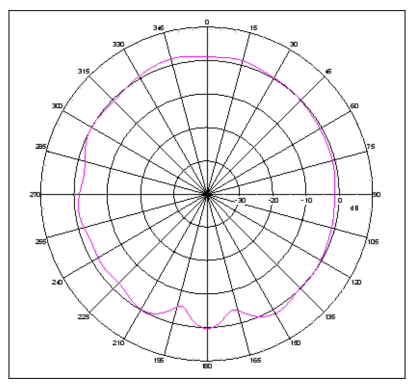


YZ Plane Free Space @1575.42MHz

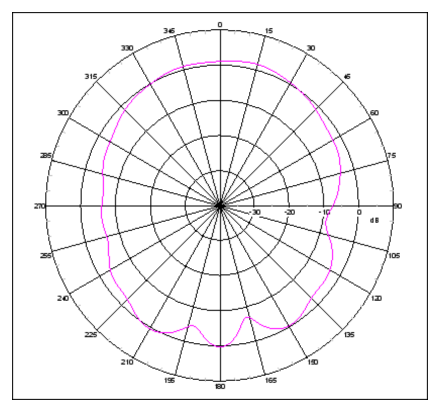




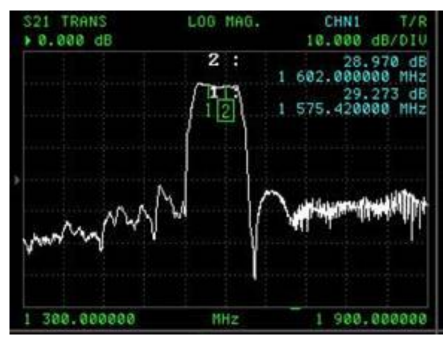
XZ Plane Free Space @1602MHz



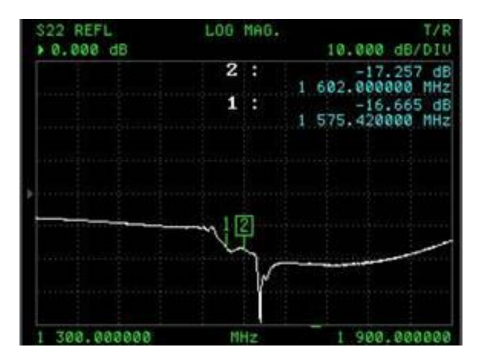
YZ Plane Free Space @1602MHz





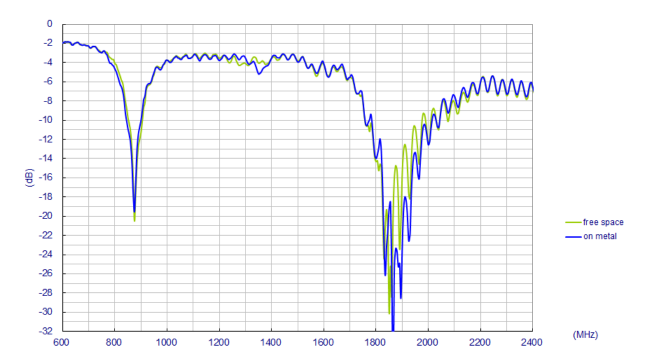


3.5. GPS/GLONASS/GALILEO LNA



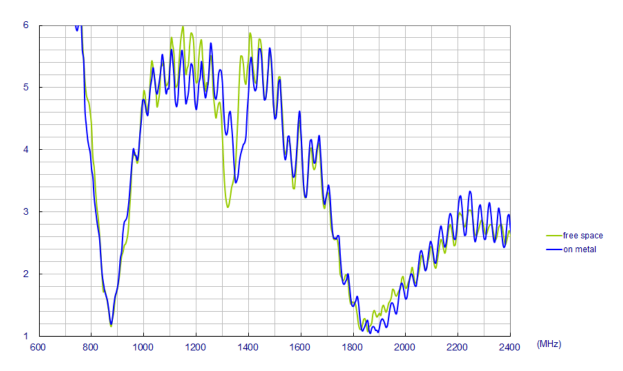


4. Cellular Antenna Characteristics

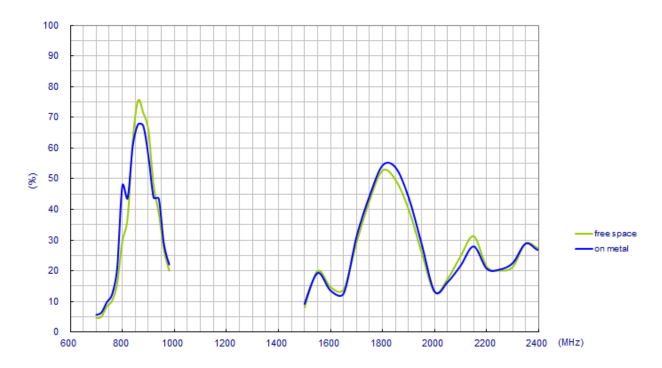


4.1. Return Loss



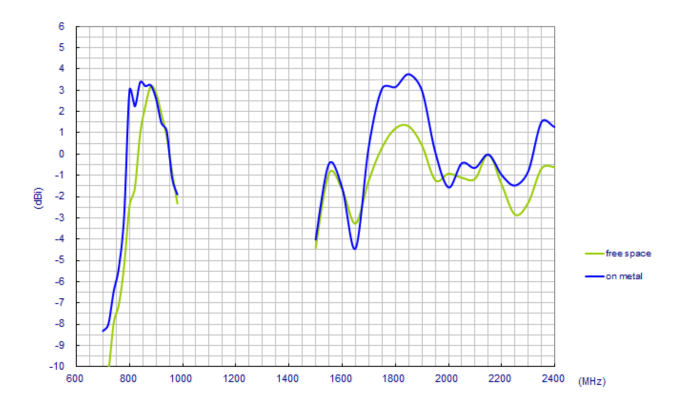




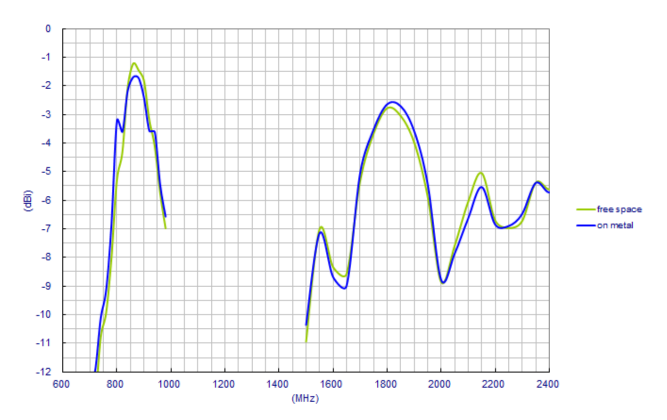


4.3. Cellular Antenna Efficiency

4.4. Cellular Antenna Peak Gain





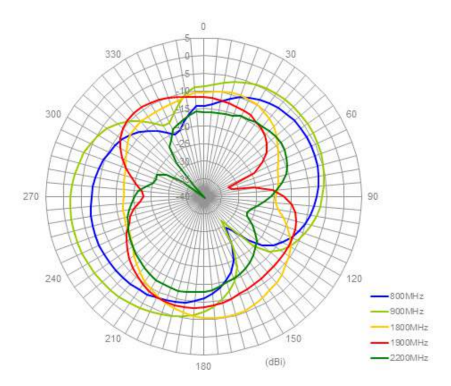


4.5. Cellular Antenna 3D Average Gain

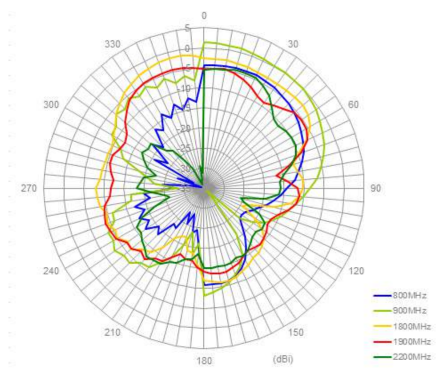


4.6. Cellular Antenna Radiation Pattern in Free Space

XY Plane



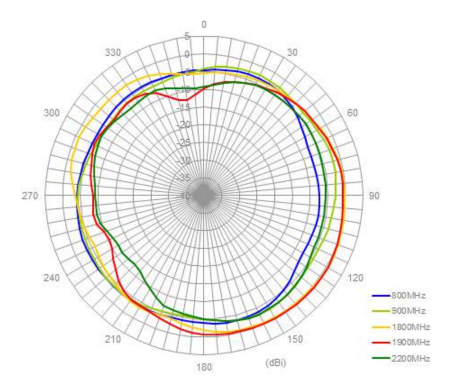
XZ Plane



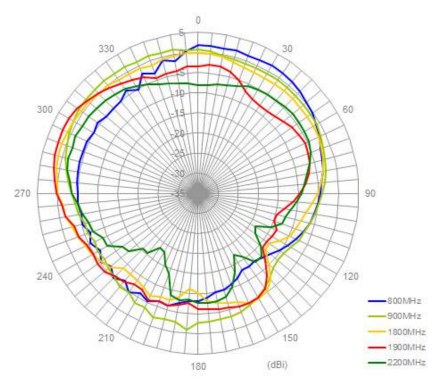


4.7. Cellular Antenna Radiation Pattern on Metal ground plane

XY Plane



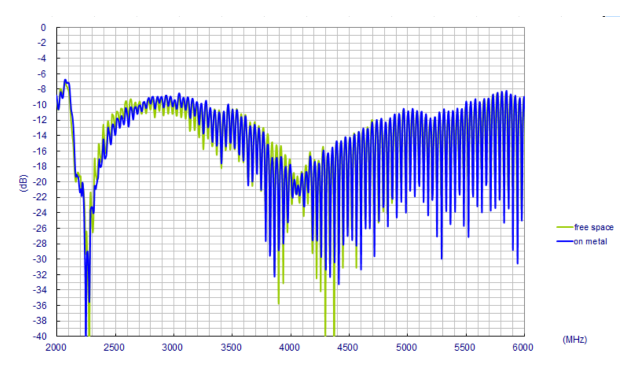
XZ Plane



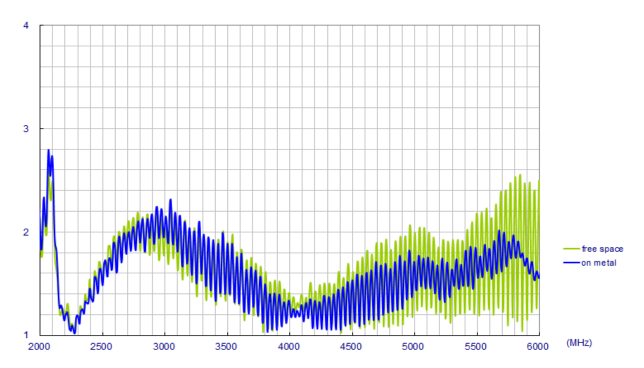


5. 2.4/5.8GHz Antenna Characteristics

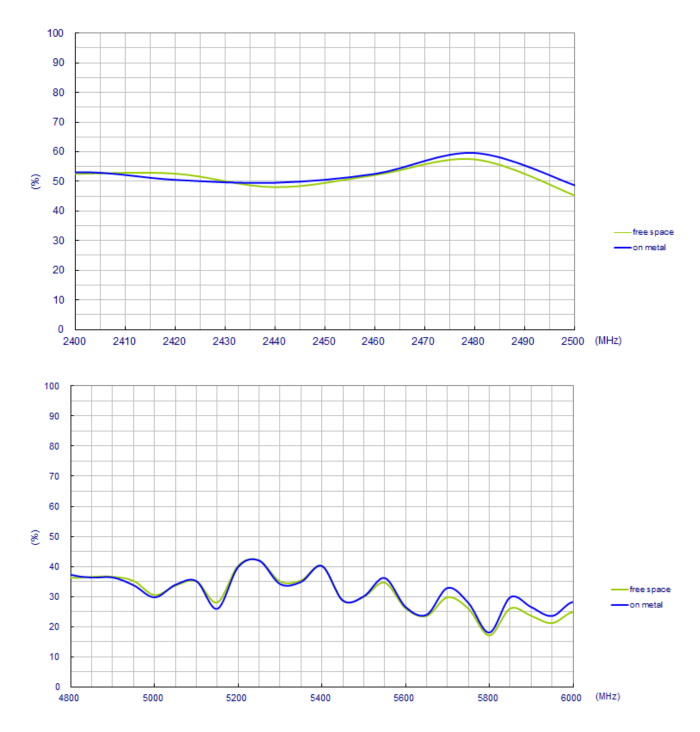
5.1. Return Loss





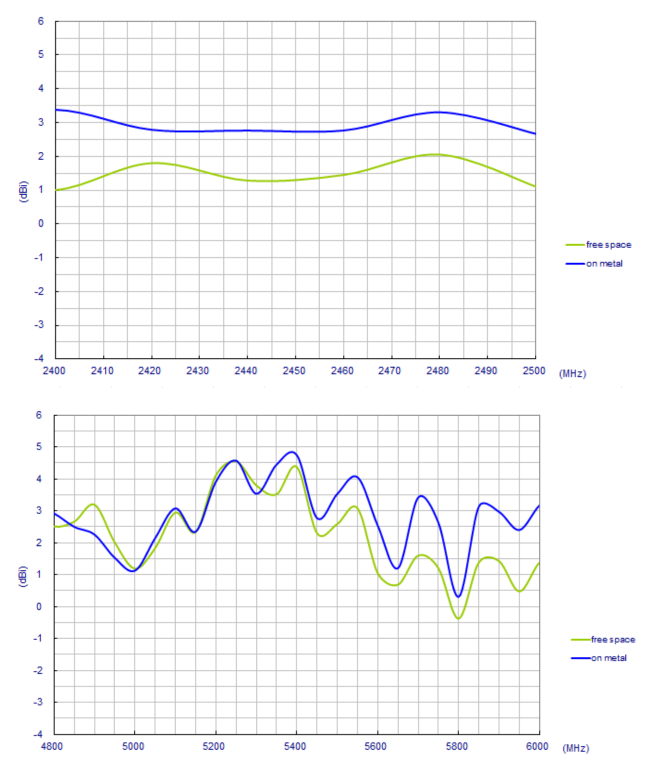






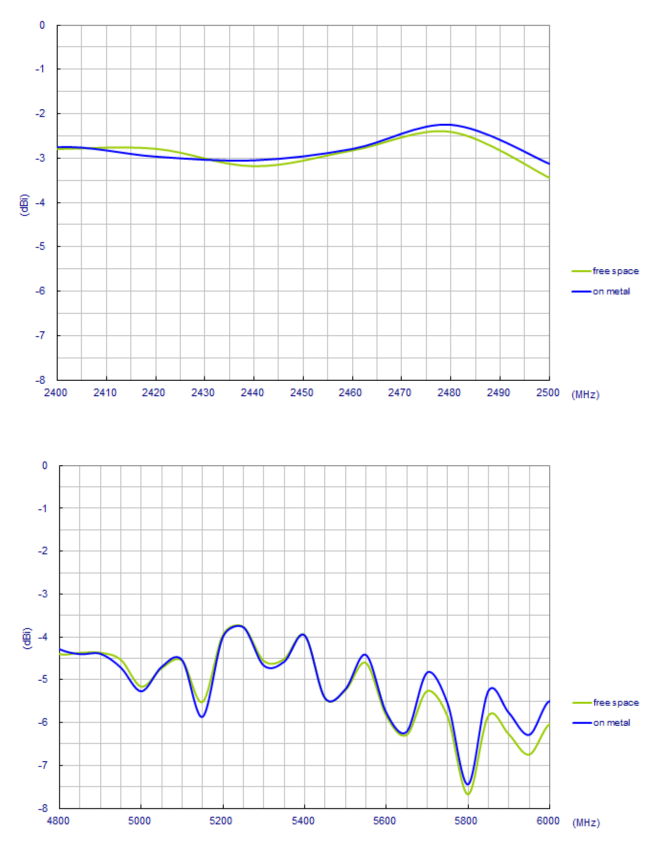
5.3. 2.4/5.8GHz Antenna Efficiency





5.4. 2.4/5.8GHz Antenna Peak Gain



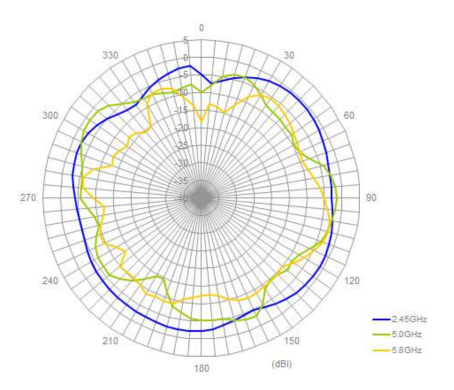


5.5 2.4/5.8GHz Antenna 3D Average Gain

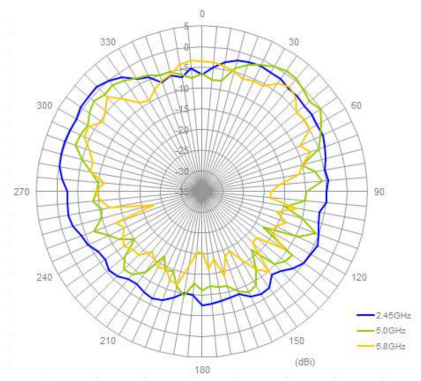


5.6 2.4/5.8GHz Antenna Radiation Pattern in Free Space

XY Plane



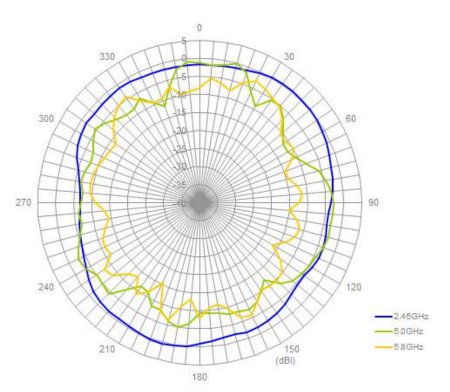
XZ Plane



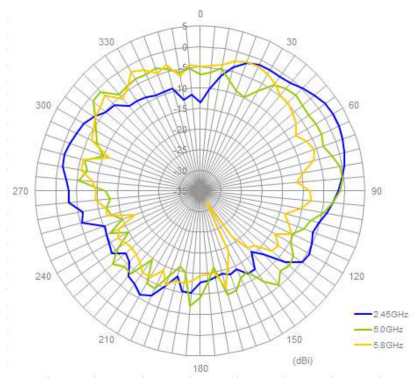


5.7 2.4/5.8GHz Antenna Radiation Pattern on Metal ground plane

XY Plane

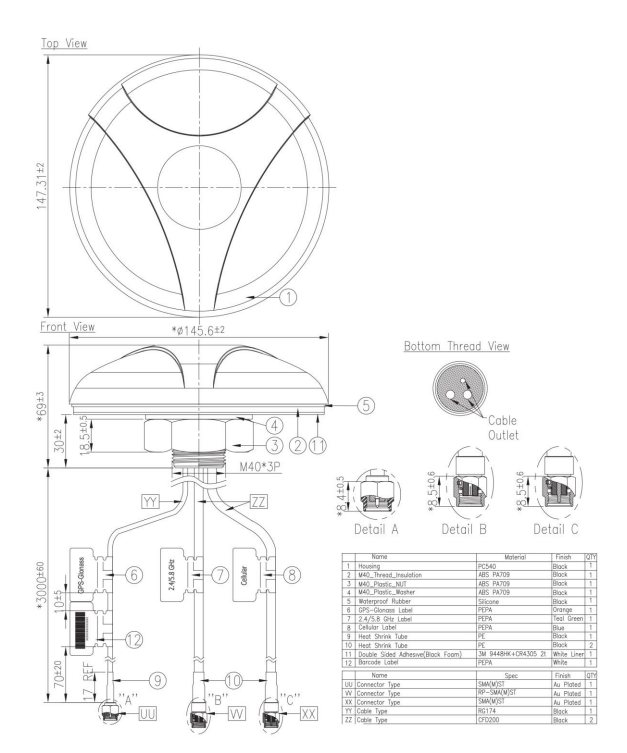






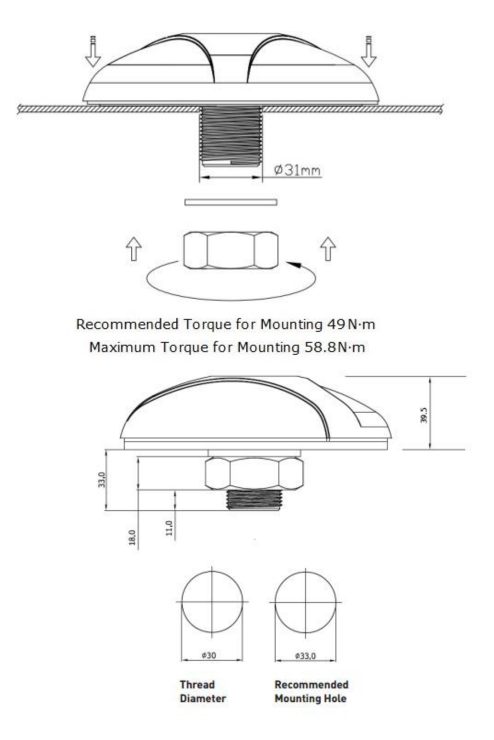


6. Mechanical Drawing



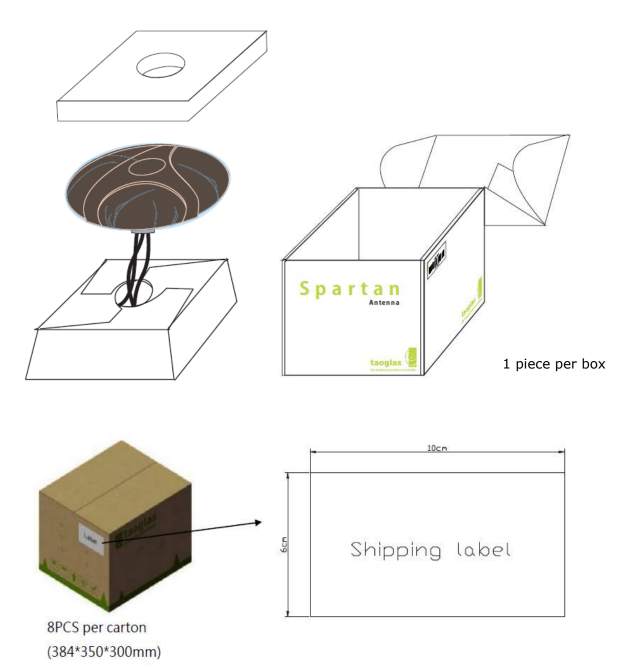


7. Installation





8. Packaging





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