

DRAFT SPECIFICATION

Part No. : **MA.510.C.CG.005**

Product Name : Heavy Duty Screw Mount Antenna

MIMO Dual Band 2.4/5.0GHz

Features : 2.4GHz/5.0GHz suitable for

ISM Bands/ZigBee/WLAN/Bluetooth

IEEE.802.11n/IEEE.802.11ac

High Isolation Between Antenna Elements

UV and vandal resistant ABS housing

IP67 compliance

Height 29mm Diameter 49mm

RoHS Compliant







1. Introduction

The MIMO communication system has been one of the most promising technologies, well suited for high data rate communication. A MIMO (Multiple-Input-Multiple-Output) system use at least two antenna structures and is more advantageous than single-input single-output (SISO) in an aspect of increasing channel capacity and reducing transmitting power. MIMO antennas should have compact structure, high radiation efficiency, low envelope correlation, and high isolation between the signal ports.

In small structures (antennas spaced closely), the application of MIMO technology has been restricted by high degree of coupling and spatial correlation between antenna elements due to the limited available space. The isolation between antennas become critical as it can deteriorate the system performance and decreases channel capacity.

The Hercules MA.510 MIMO antenna is low profile, heavy-duty, fully IP67 waterproof external M2M antenna for use, transportation and remote monitoring applications. This unique omnidirectional antenna provide high efficiency and high isolation between antennas elements in a heavy-duty low profile compact structure, delivering powerful MIMO antenna technology for Wi-Fi 802.11n and emerging 802.11ac.

The antenna screws down permanently onto a roof or metal panel and can be pole or wall-mounted. One antenna elements is vertically polarized and one is horizontally polarized to increase the isolation between antennas.

For industries such as remote monitoring, smart meter systems, construction equipment, public safety at only 29mm high, the Hercules MA.510 MIMO antenna provides an unobtrusive, robust, rugged antenna that is durable even in extreme environments.



2. Specification

Antenna Hercules MA.510 MIMO		
ELECTRICAL		
Operation Frequency (GHz)	2.4~2.5	4.8~5.8
Polarization	Linear	Linear
Impedance (ohms)	50	50
Min Isolation (dB)	-22	-28
Max VSWR	2.0:1	2.0:1
Max Return Loss (dB)	-10	-10
Peak Gain (dBi)	3.9	3.0
Efficiency (%)	60	40
Average Gain (dB)	-2.2	-3.9
Radiation Properties	Omni	Omni
Max Input Power	2W max	
MECHANICAL		
Dimensions (mm)	Height=29 Diameter=49	
Cable	1M RG316- Fully Customizable	
Casing	UV Resistant PVC	
Base and Thread	Nickel plated steel	
Weather proof gasket	CR4305 foam with 3M9448B double-side adhesive	
Connector	RP-SMA Male Fully Customizable	
Tread Diameter (mm)	18	
Sealant	Rubber Stopper	
ENVIRONMENTAL		
Protection	IP67	
Corrosion	5% NACI for 48hrs- Nickel plated steel base and thread	
Temperature Range	40°C to +85°C	
Thermal Shock	100 cycles -40 C to +885 C	
Humidity	Non-condensing 65 C 95% RH	
Shock (Drop Test)	1m drop on concrete 6 axes	

 $^{^{*}}$ The Hercules MA.510 MIMO antenna performance was measured with RG316 coaxial cable at 1 meter cable length on a 30x30 cm ground plane.



3. Antenna Characteristics

3.1 Test set-up

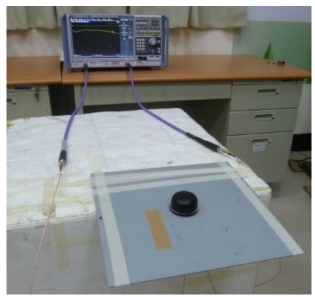


Figure 1. Impedance measurements.

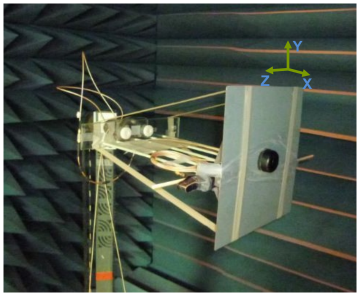


Figure 2. Peak gain, efficiency and radiation pattern measurements.



3.2 Return Loss

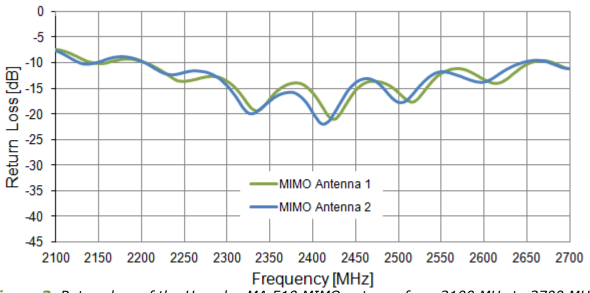


Figure 3. Return loss of the Hercules MA.510 MIMO antenna from 2100 MHz to 2700 MHz.

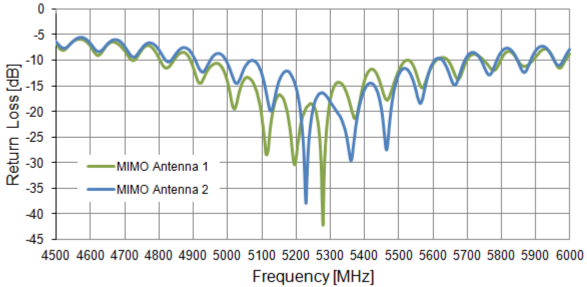


Figure 4. Return loss of the Hercules MA.510 MIMO antenna from 4500 MHz to 6000 MHz.



3.3 VSWR

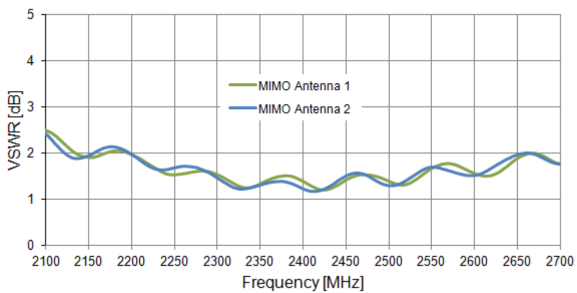


Figure 5. VSWR of the Hercules MA.510 MIMO antenna from 2100 MHz to 2700 MHz.

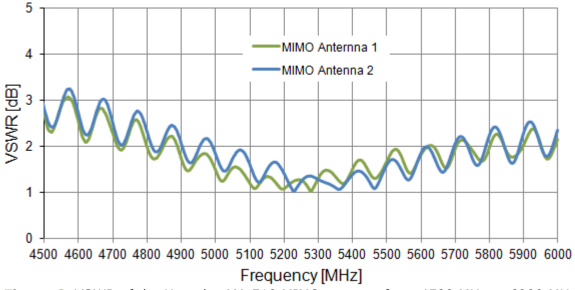


Figure 6. VSWR of the Hercules MA.510 MIMO antenna from 4500 MHz to 6000 MHz



3.4 Isolation

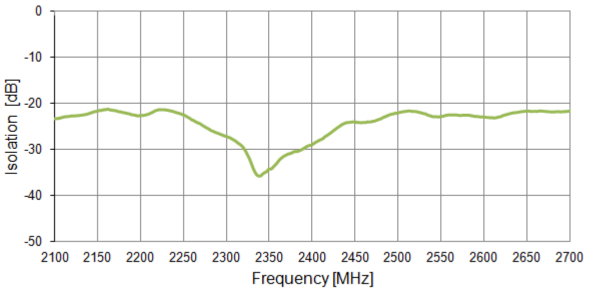


Figure 7. Isolation of the Hercules MA.510 MIMO antenna from 2100 MHz to 2700 MHz

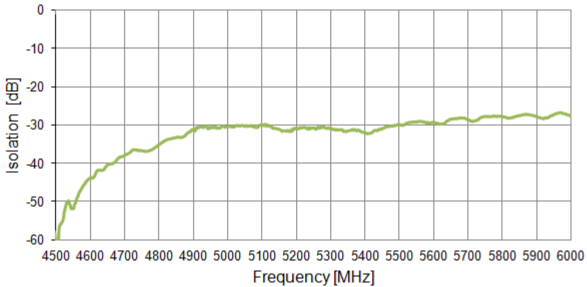


Figure 8. Isolation of the Hercules MA.510 MIMO antenna from 4500 MHz to 6000 MHz



3.5 Envelope Correlation Coefficient (ECC)

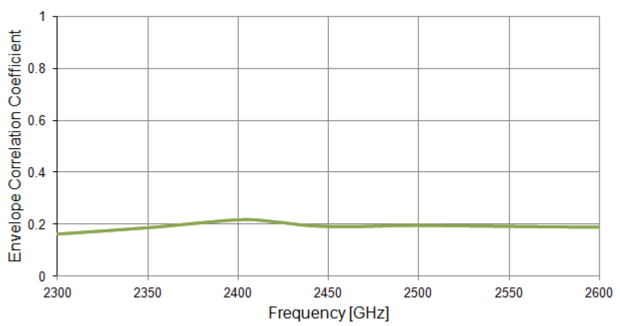


Figure 9. ECC of the Hercules MA.510 MIMO antenna from 2300 MHz to 2600 MHz.

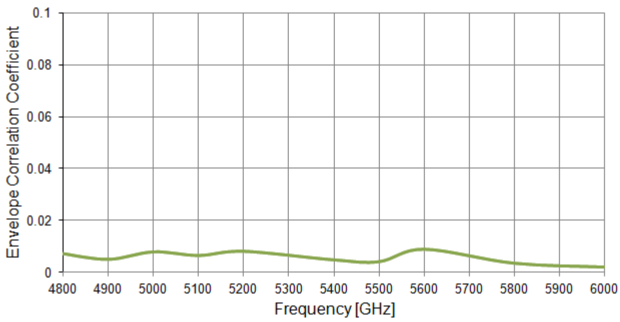


Figure 10. ECC of the Hercules MA.510 MIMO antenna from 4800 MHz to 6000 MHz.



3.6 Efficiency

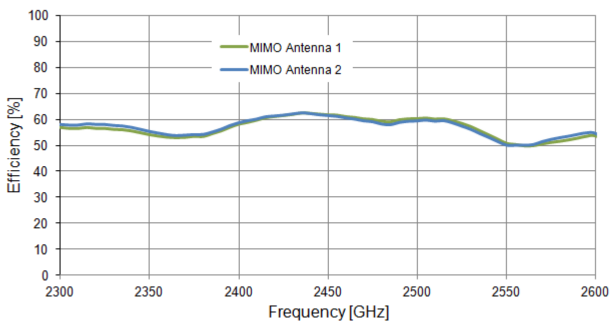


Figure 11. Efficiency of the Hercules MA.510 MIMO antenna from 2300 MHz to 2600 MHz.

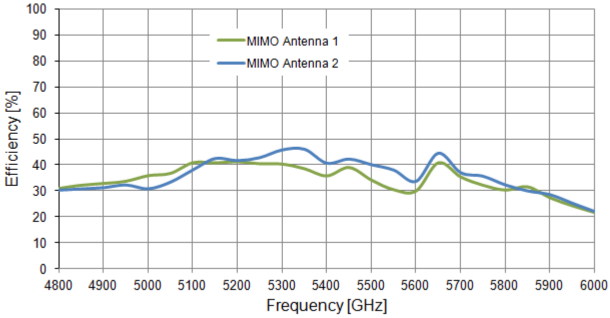


Figure 12. Efficiency of the Hercules MA.510 MIMO antenna from 4800 MHz to 6000 MHz.



3.7 Peak Gain

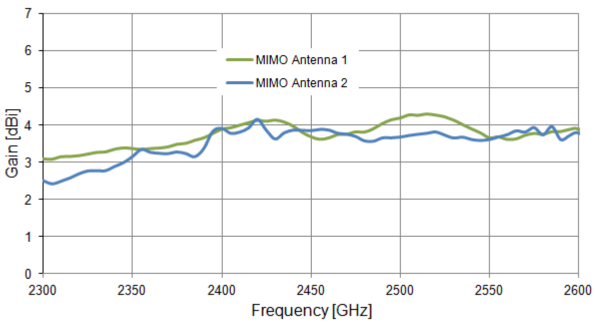


Figure 13. Peak Gain of the Hercules MA.510 MIMO antenna from 2300 MHz to 2600 MHz.

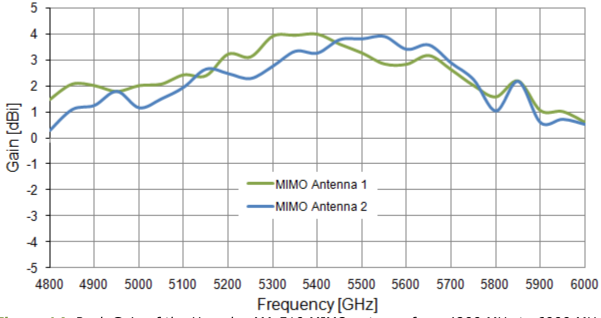


Figure 14. Peak Gain of the Hercules MA.510 MIMO antenna from 4800 MHz to 6000 MHz.



3.8 Average Gain

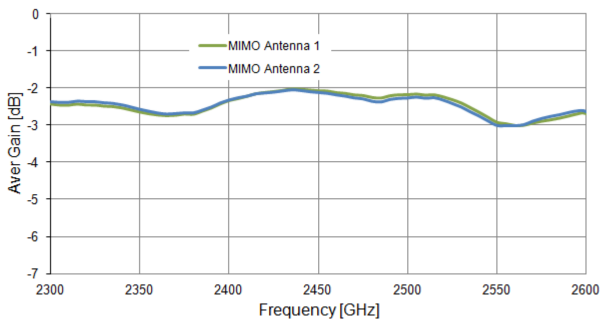


Figure 15. Average Gain of the Hercules MA.510 MIMO antenna from 2300 MHz to 2600 MHz.

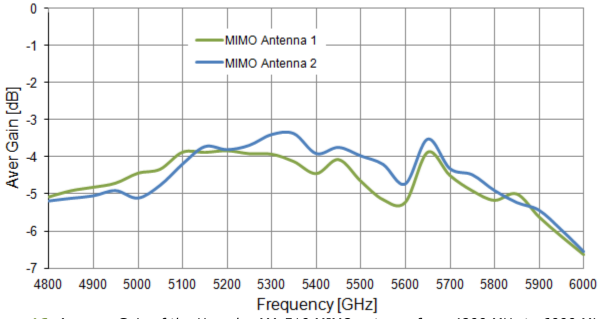


Figure 16. Average Gain of the Hercules MA.510 MIMO antenna from 4800 MHz to 6000 MHz.



3.9 3D Radiation Patterns

3.9.1 MIMO Antenna 1

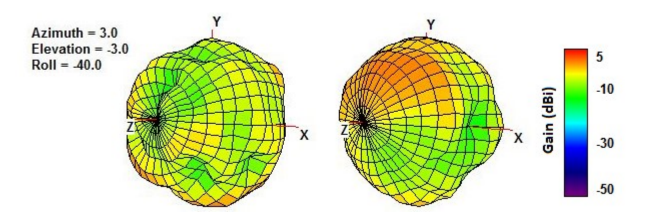


Figure 17. 3D Radiation Pattern at 2450 MHz (left side), Radiation Pattern at 5400 MHz (right side) of the MA550 Antenna.

3.9.2 MIMO Antenna 2

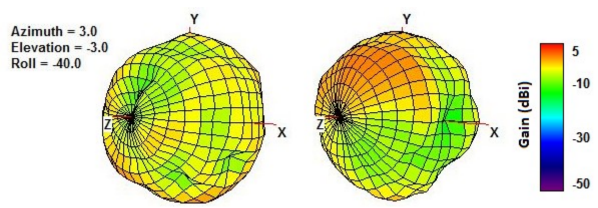
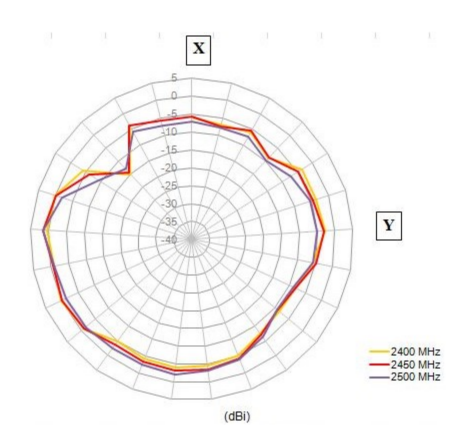


Figure 18. 3D Radiation Pattern at 2450 MHz (left side), Radiation Pattern at 5400 MHz (right side) of the MA550 Antenna



3.10 2D Radiation Patterns

3.10.1 MIMO Antenna 1 2400 MHz Band





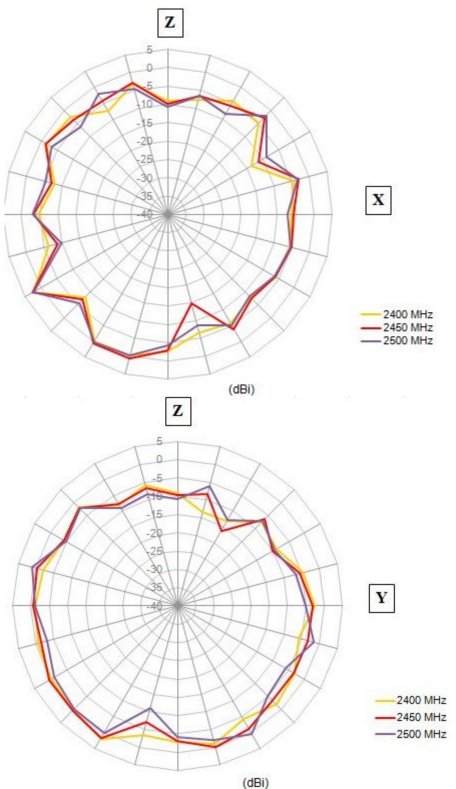
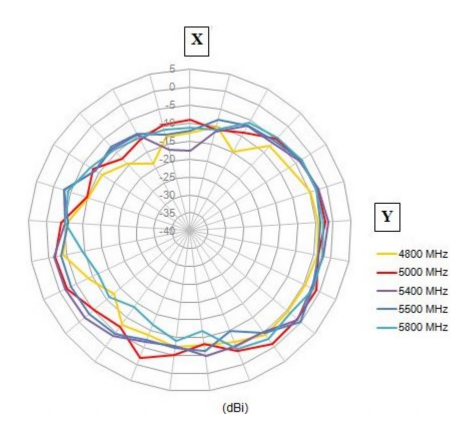


Figure 19. 2D Radiation Pattern at 2400MHz band



3.10.2 MIMO Antenna 1 5800 MHz Band





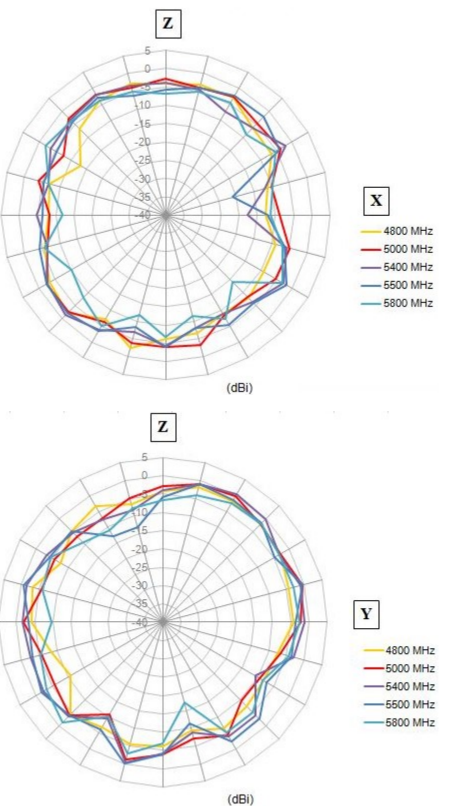
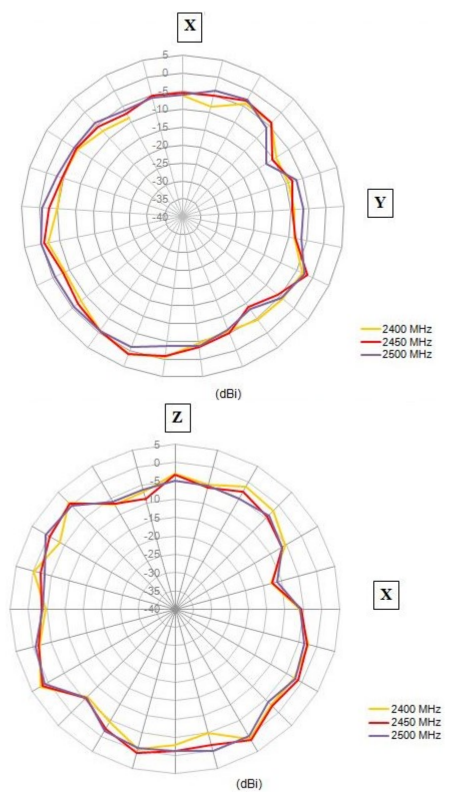


Figure 20. 2D Radiation Pattern at 5800MHz band



3.10.3 MIMO Antenna 2 2400 MHz Band





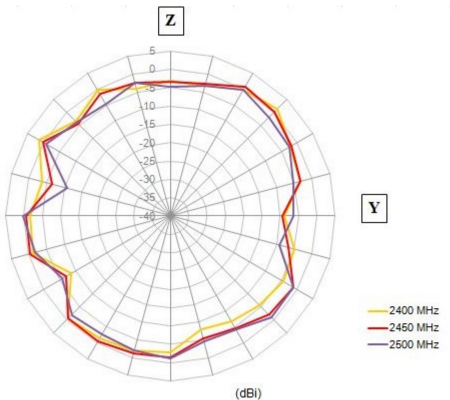
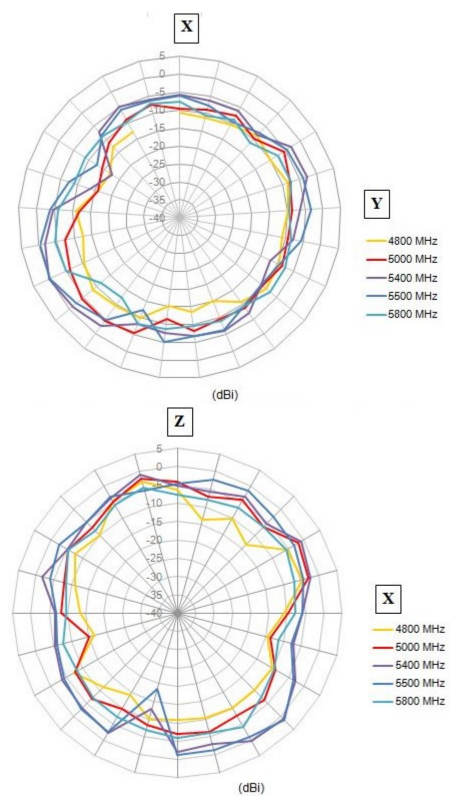


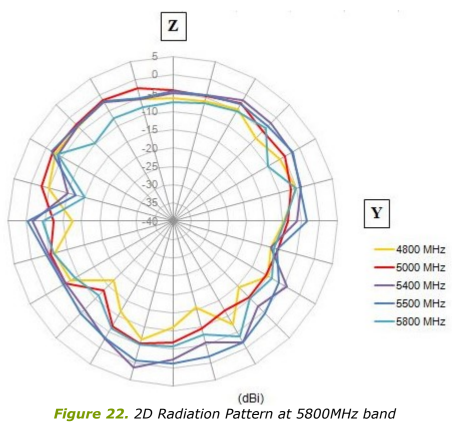
Figure 21. 2D Radiation Pattern at 2400MHz band



3.10.4 MIMO Antenna 2 5800 MHz Band









4. Antenna Drawing

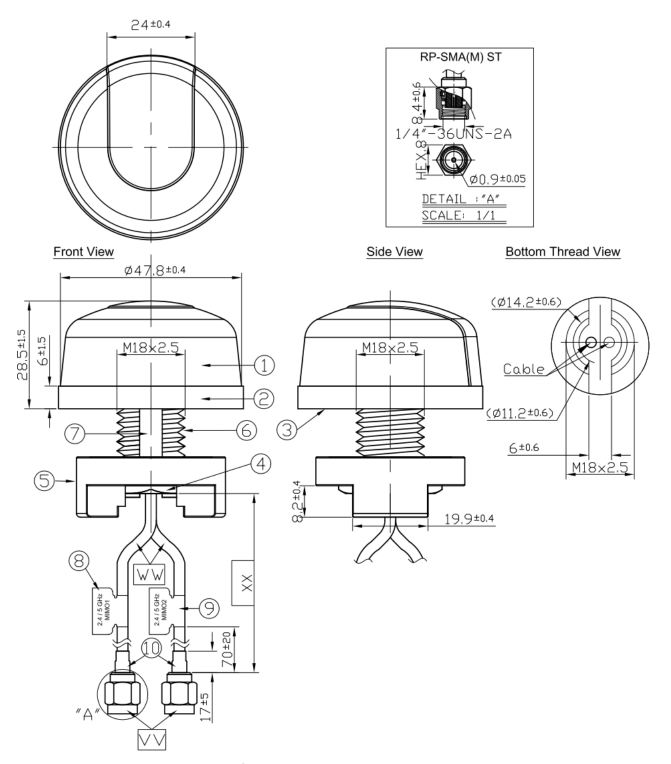
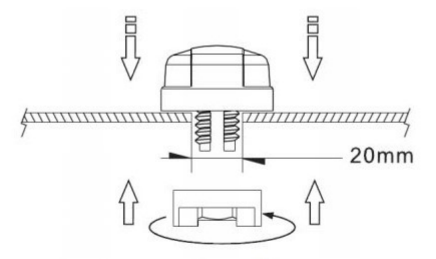


Figure 23. Antenna Drawing



5. Installation



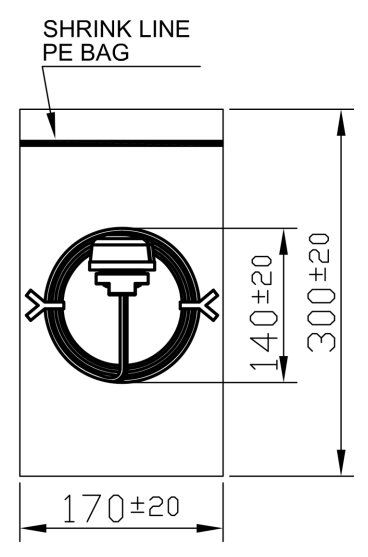
Recommended torque for mounting is 95Nm or 70ftlbs Maximum torque for mounting is 135.6Nm or 100ft lbs



Figure 24. Installation



6. Packaging



PACKING:1PCS/BAG