

Specification

Part No.	:	MA120.A.QP.001	
Product Name	:	Hercules GENII Screw mount 2in1	
		450MHz and 868MHz	
		(Separate cable and connectors)	
Features	:	Permanent Mount	
		For smart meters and mesh networks	
		450MHz and 868MHz Combo Antenna	
		Peak Gain 3dBi for 450MHz Band	
		1dBi for 868MHz Band	
		Cable and Connector 1m RG-316 SMA (M)	
		IP65 Rated Enclosure	
		Height 29mm* Diameter 49mm	
		RoHS & REACH Compliant	





1. Introduction

The MA120 antenna is a high performance 450MHz and 868MHz combination thread mount antenna for external use with smart meters, gateways, mesh networks, vehicles and outdoor and indoor assets. It is designed for heavy duty work with extra thick threads. The UV resistant polycarbonate housing is IP65 rated, resistant to vandalism and direct attack. At only 29mm high and a diameter of 49mm this unique antenna is the lowest profile and smallest worldwide.

The antenna has been tested in free space and on varying sizes of ground-planes, showing good frequency stability, allowing its use in many different mounting environments.

The standard cable and connector is 1 meter RG316. High quality FEP (Teflon) jacket is used for the cable. This makes the cable very flexible and able to operate in high temperature environments, corrosion resistant.

Note this antenna is designed for short range communication in the range of meters to hundreds of meters. For cable lengths longer than 2 meters or where very long communication ranges are desired, apart from needing a higher transmit power from the transmitter, it is recommended to go with much larger high gain stand-alone whip or fiberglass Omni type antennas, to counteract losses in the cables.



2. Specification

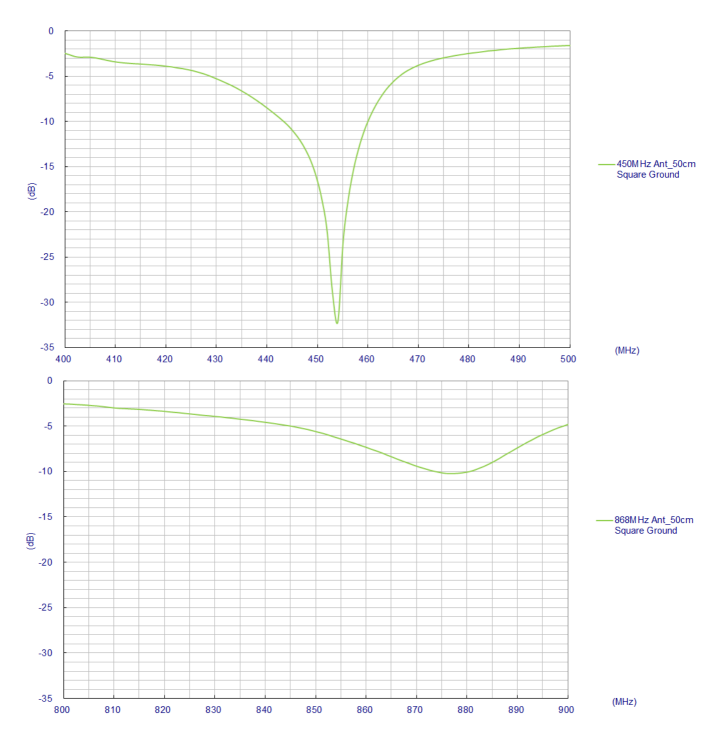
ELECTRICAL					
	ISM450	ISM868			
Frequency	450	868	MHz		
Return Loss(min.)	10	10	dB		
Peak Gain	3.91	1.11	dBi		
Average Gain	-3.27	-4.52	dBi		
Impedance	50Ω				
Polarization	Linear				
Radiation Properties	Omni-directional				
Max Input Power	5W				
MECHANICAL					
Dimensions (mm)	Height=29mm x Diameter=49mm				
Cable	1M RG316 coax- Fully Customizable				
Casing	PC Housing				
Base and Thread	Nickel plated steel				
Weather proof gasket	CR4305 foam with 3M9448HK double-side adhesive				
Connector	SMA Male - Fully Customizable				
Thread Diameter	18 mm				
Sealant	Rubber Stopper				
ENVIRONMENTAL RATINGS					
Corrosion	5% NACI for 48hrs- N	ickel plated steel base and thread			
Temperature Range	40°C to +85°C				
Thermal Shock	100 cycles -40 C to +85 C				
Humidity	Non-condensing 65 C 95% RH				
Shock (Drop Test)	1m drop on concrete 6 axes				
Cable Pull	8Kgf				
Ingress Protection	IP65				
*Results from r	nounting on 50*50cm ground pla	ne			

Results from mounting on 50*50cm ground plane



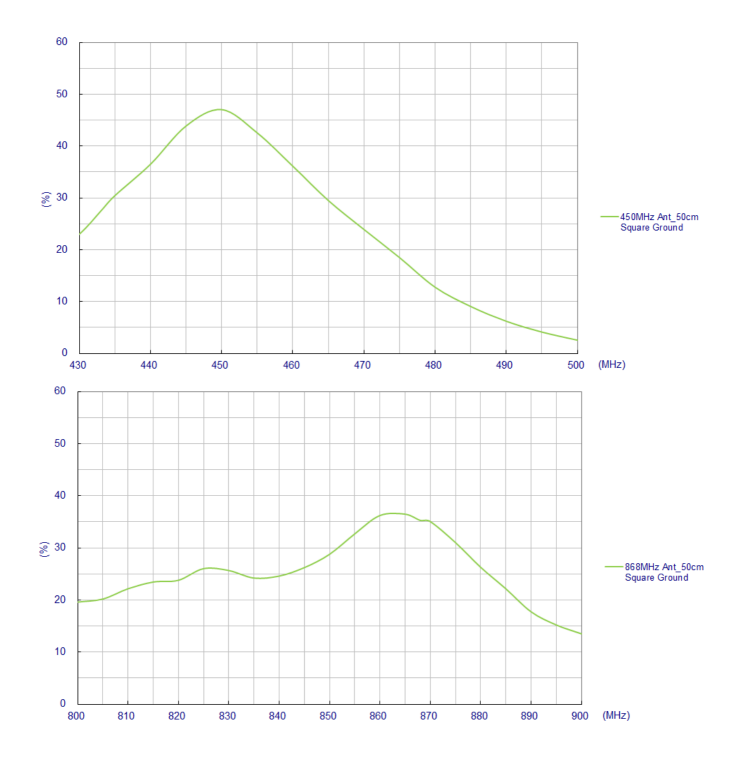
3. Antenna Characteristics

3.1 Return Loss



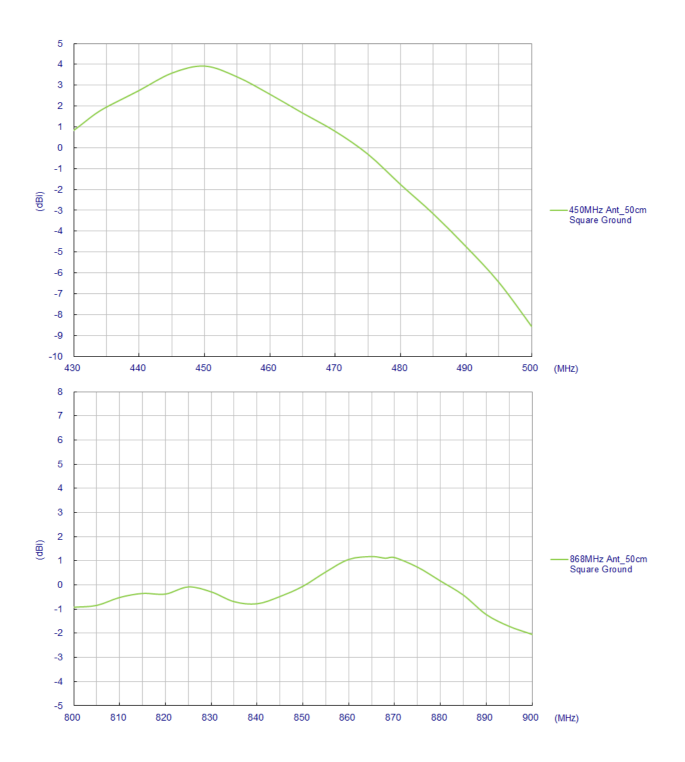


3.2 Efficiency



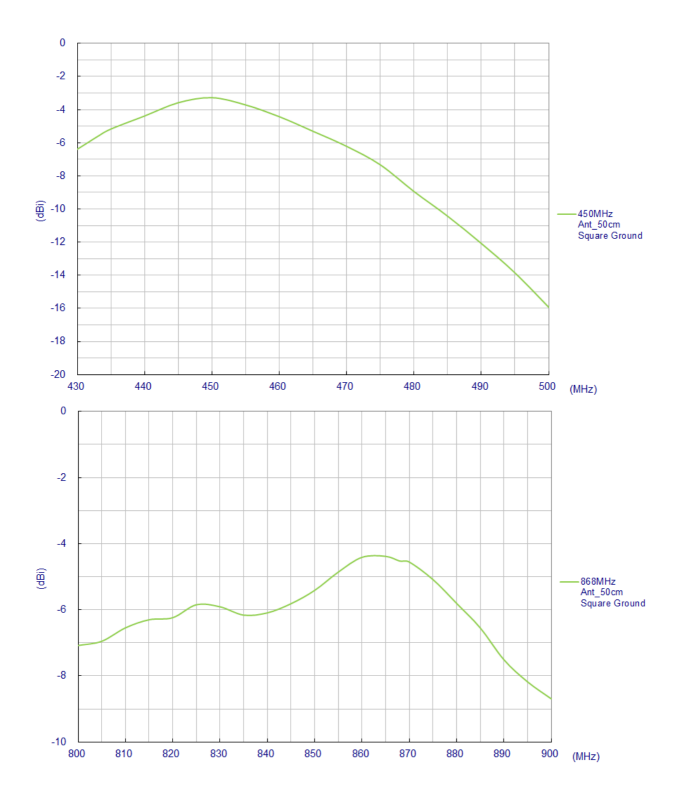


3.3 Peak Gain





3.4 Average Gain

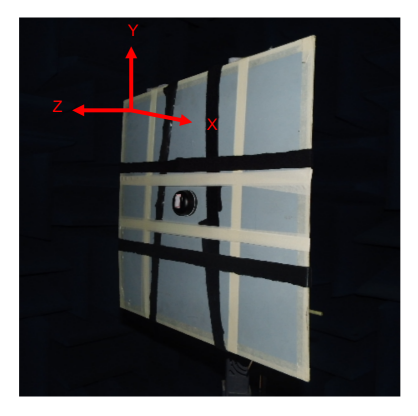




4. Antenna Radiation Patterns

4.1 Antenna setup

The antenna radiation pattern measured setup as shown the below,



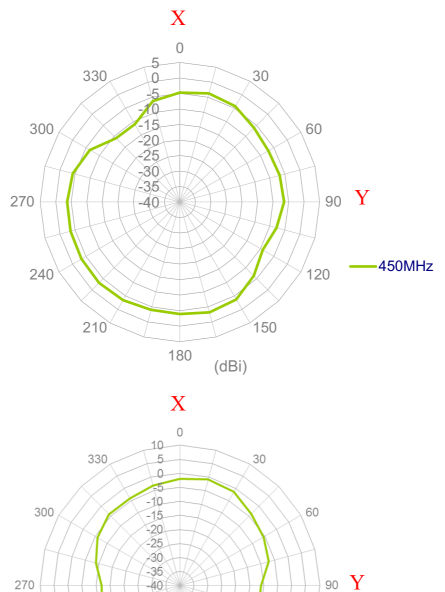


4.2 Antenna radiation patterns XY-Plane

240

210

180



868MHz

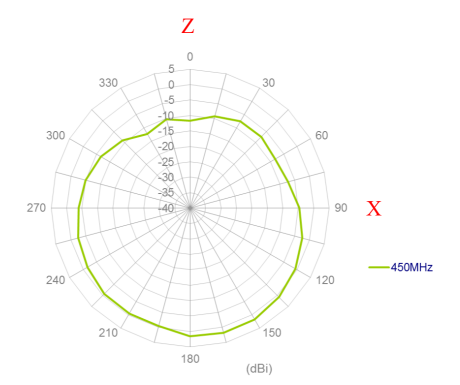
120

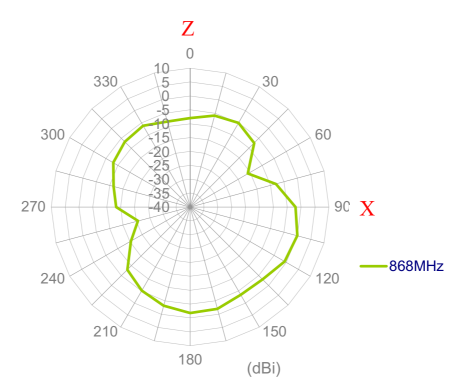
150

(dBi)



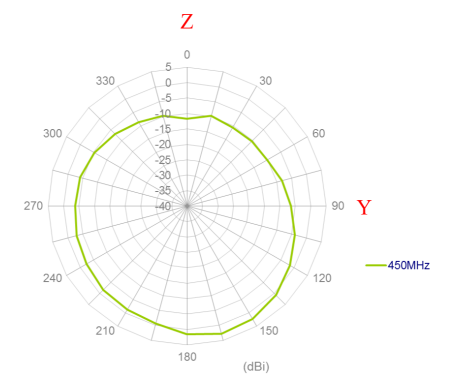
XZ-Plane



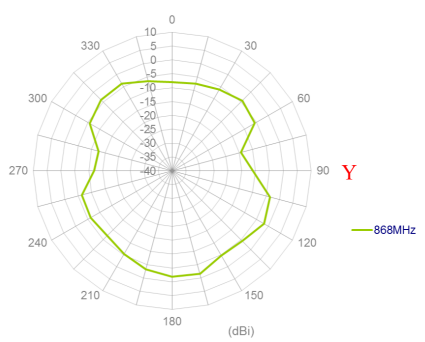




YZ-Plane

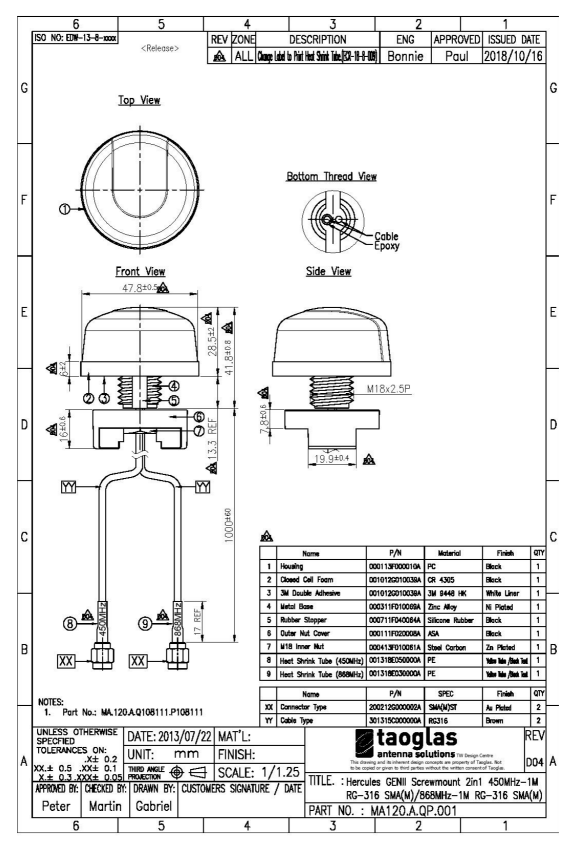






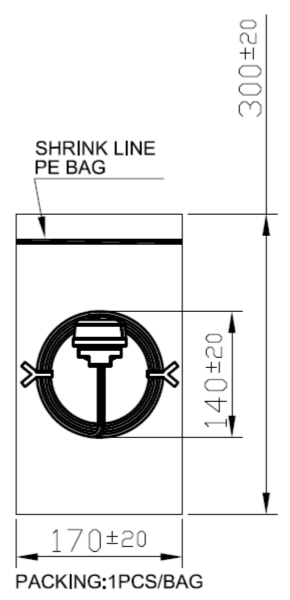


5. Drawing





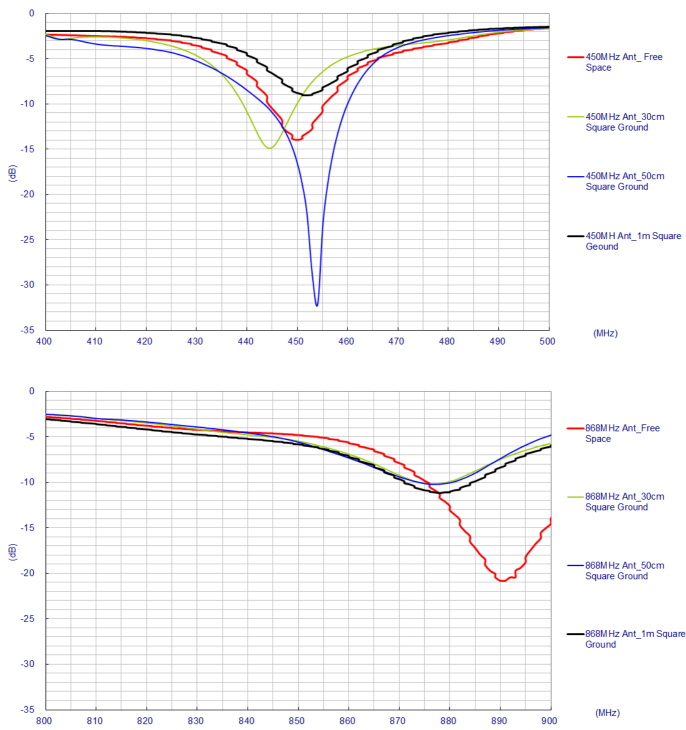
6. Packaging





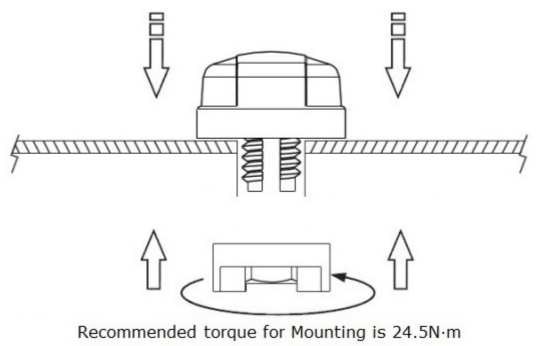
7. Application Note

Taoglas provides this antenna return loss results with different ground conditions. Detail, please observe below.





8. Installation



Maximum torque for mounting is 29.4 N·m

Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein.

Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

© Taoglas

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Taoglas: MA120.A.QP.001