

Specification

Part No. : **ISMP.868.35.6.A.02**

Product Name : Embedded 2dBi 868MHz Ceramic Patch Antenna

(35*35*6mm)

Feature : Provides Compact Directive Pattern

For RFID, LoRA, Sigfox and ISM 868MHz Applications

2dBi peak gain on 70x70mm ground plane

35x35x6mm Ceramic Patch

Pin Mount

Custom Tuning Optional

RoHS Compliant





1. Introduction

ISMP.868 is a low-profile pin-mount ceramic patch antenna operating at 868MHz. At just 35x35mm, it provides a high-performing directive antenna solution using minimum board space.

When mounted on a 70x70mm ground plane, ISMP.868 provides efficiency of over 65% and peak gain of 2.17 dBi. It is also right-hand circularly polarized, with an excellent axial ratio of less than 3 dB, providing maximum link reliability between devices where the orientation to each other is changing. These characteristics make it a perfect choice for compact fixed wireless applications operating on the 868 MHz ISM band, including remote instrumentation and RFID applications. It also provides excellent performance on Low-Power Wide-Area Networks (LPWAN) operating at 868 MHz, such as LoRa and Sigfox, allowing users to take advantage of the low-power, long-range communications offered by these networks.

Like all antennas the ISMP.868 will perform differently subject to nearby device environment and ground-plane changes compared to specification. Taoglas offers custom tuning for specific device environments and ground-planes, subject to NRE and MOQ. Contact your regional Taoglas sales office for these services as well as additional support with device integration. 3D STEP file available for ease of mechanical integration.





2. Specification

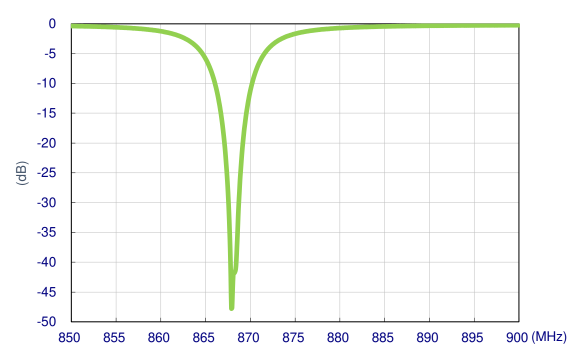
Electrical					
Frequency	868 MHz				
Return Loss	-10dB max.				
Efficiency	66.3 %				
Average Gain	-1.78 dB				
Peak Gain	2.17 dBi typ.				
Axial Ratio	3.0 max @ Zenith				
Polarization	RHCP				
Impedance	50 Ω				
Mechanical Mechanical					
Dimensions	35 x 35 x 6 mm				
Material	Ceramic				
Pin Diameter	0.9 mm				
Pin Length	2.4 mm				
Weight	Weight 34.3 g				
Environmental Environmental					
Operation Temperature	ature -40°C to 85°C				
Storage Temperature	ge Temperature -40°C to 105°C				
Humidity	Non-condensing 65°C 95% RH				

 $^{^{*}}$ Antenna properties were measured with the antenna mounted on 70*70mm Ground Plane

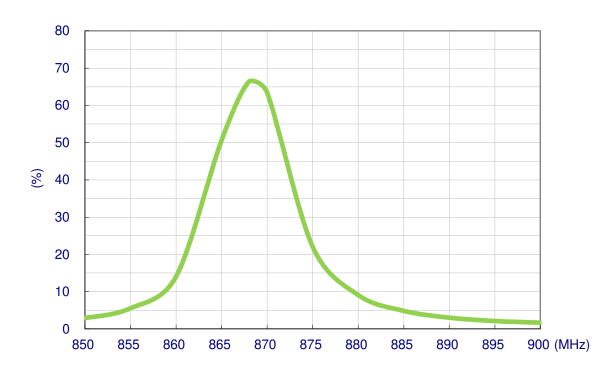


3. Antenna Characteristics

3.1 Return Loss

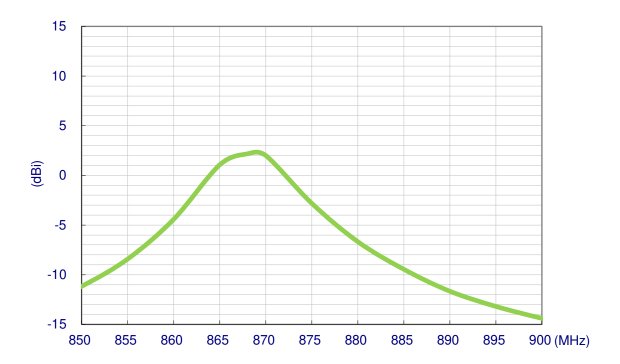


3.2 Efficiency

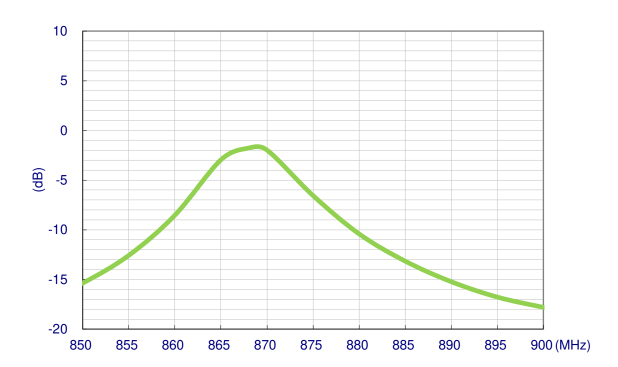




3.3 Peak Gain

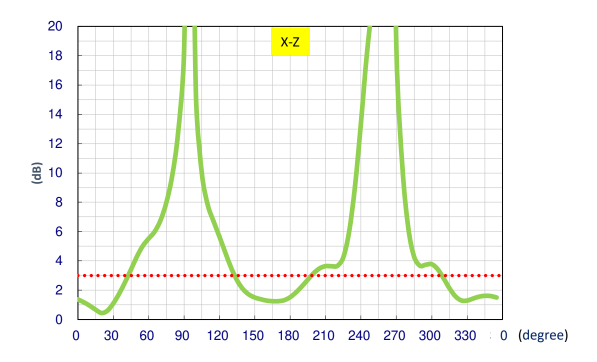


3.4 Average Gain





3.5 Axial Ratio (Zenith is at 0 degrees)

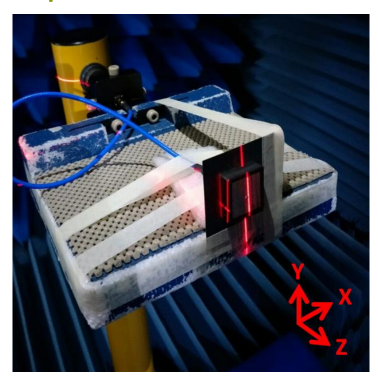




4.2D Radiation Pattern

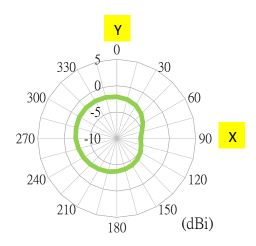
70x70mm Ground Plane - 868 MHz

4.1 Test Setup

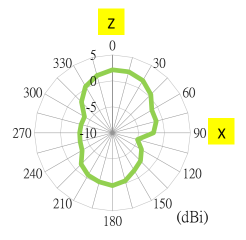




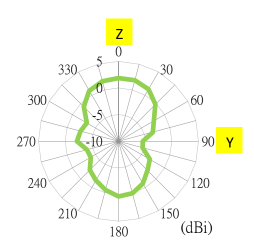
4.2 X-Y Plane



X-Z Plane

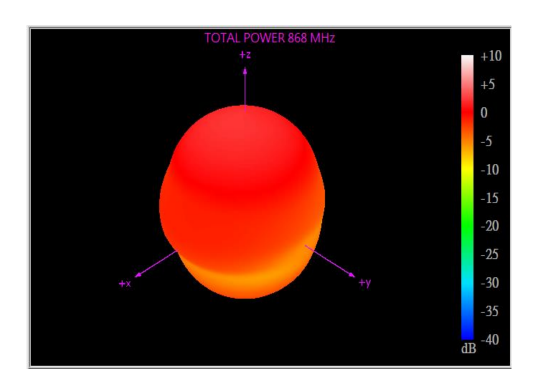


Y-Z Plane



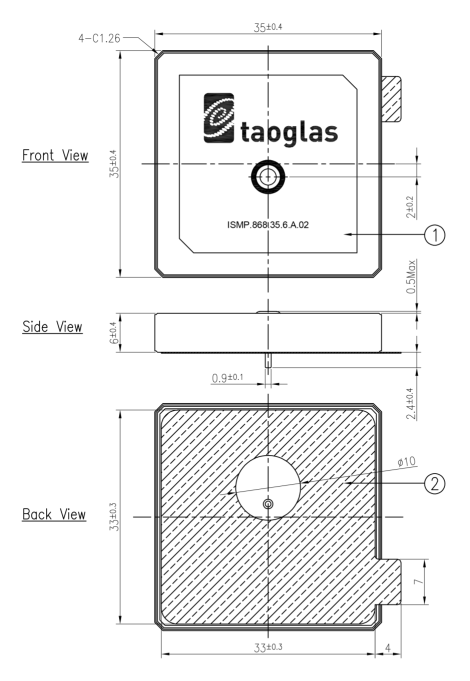


5. 3D Radiation Pattern on 70x70mm **Ground Plane - 868 MHz**





6. Mechanical Drawing



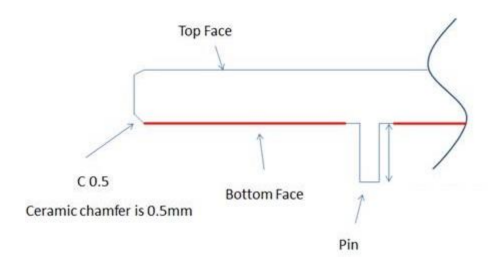
NOTES: 1. Double Sided Adhesive Area.

2. Soldermask Area

		Name	P/N	Material	Finish	QTY
	1	Patch (35x35x6mm)	001518C050000A	Ceramic	Clear	1
2	2	Double sided Adhesive	001518C050000A	NITTO 5015	White Linter	1

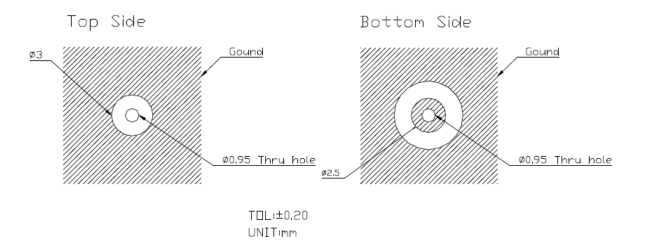


6.1 Adhesive Thickness



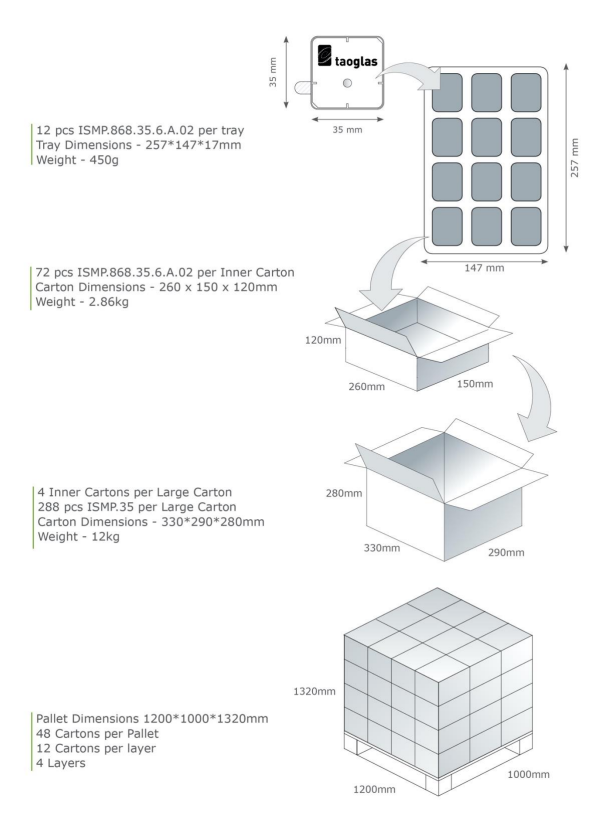
Red Line shows the adhesive without Liner - thickness 0.08~0.1mm

7. PCB Footprint Recommendation





8. Packaging





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