



#### 868MHz Miniature Terminal Mount Antenna

Part No: TI.08.C.0111

#### **Description**

868MHz ISM Band Terminal Antenna

#### Features:

868MHz LoRA Band

Omni-Directional Radiation Pattern

Robust, Lightweight TPEE Enclosure

Dimensions: Ø54 x 7mm

Connector: SMA Male

RoHS & Reach Compliant



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## 1. Introduction



The TI.08.C.0111 is a powerful ISM band terminal mount antenna for emerging 868MHz LPWA technologies including LoRa and Helium. It has 25% efficiency in free space but performs best, with an efficiency of up to 78%, when mounted on a ground plane.

It easily attaches externally to a user device via an SMA male straight connector and is therefore a quick and easy solution, ready for immediate deployment. The robust and ruggedized TPEE housing makes it ideal in even the most demanding of applications.

Typical applications include:

- Remote Monitoring
- Smart Metering
- Mesh Networks
- Helium Networks
- Smart Home

For further information or support with integrating this antenna into your device, please contact your regional Taoglas customer support team.



# 2. Specification

		Wi-Fi Electrical							
Band	Frequency (MHz)	Measurement	Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Impedance	Polarization	Radiation Pattern	Max. input power
868MHz	863-873	30x30cm Ground Plane	62.4	-2.05	1.87			Omni	2W
ODOIVITIZ	003-073	Free Space	32.1	-4.93	0.90	50.0			
915MHz	910-920	30x30cm Ground Plane	59.3	-2.27	1.67	50 Ω	Linear		
313141112	310 320	Free Space	38.7	-4.12	1.42				

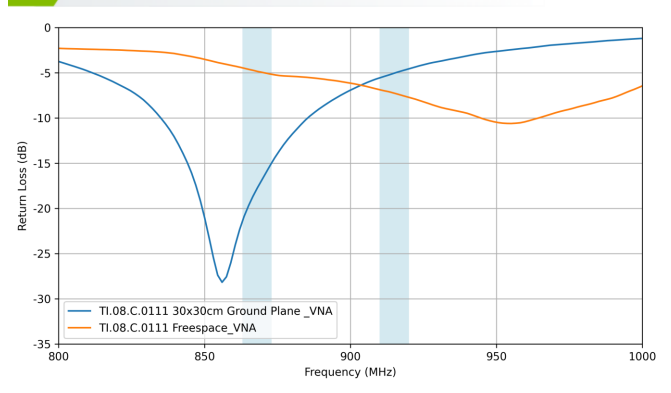
	Mechanical
Height	54 mm
Diameter	7 mm
Casing	TPEE
Connector	SMA Male
Colour	Black
Weight	7g

	Environmental
Temperature Range	-40°C to 85°C
Humidity Level	Non-condensing 65°C 95% RH
RoHs & REACH Compliant	Yes

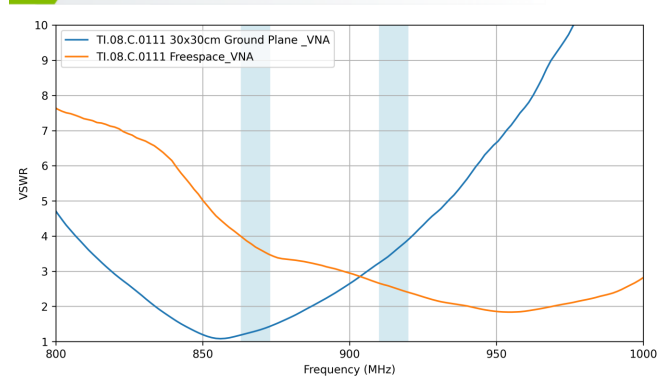


# 3. Antenna Characteristics

#### 3.1 Return Loss

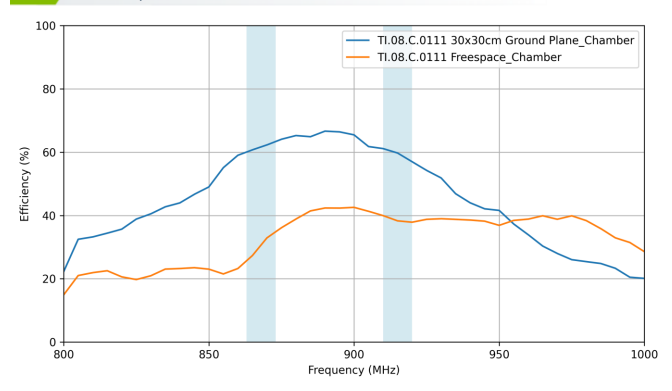


#### 3.2 VSWR

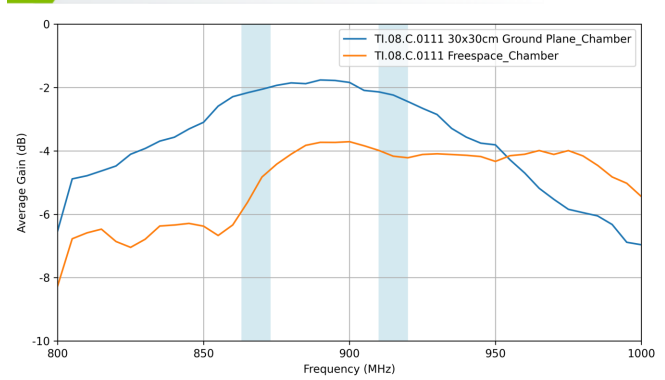




## 3.3 Efficiency

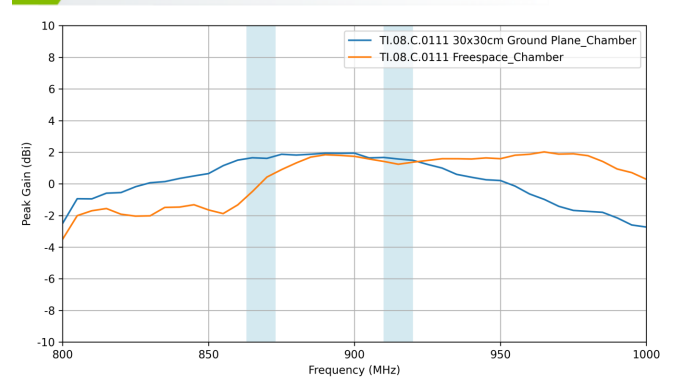


#### 3.4 Average Gain





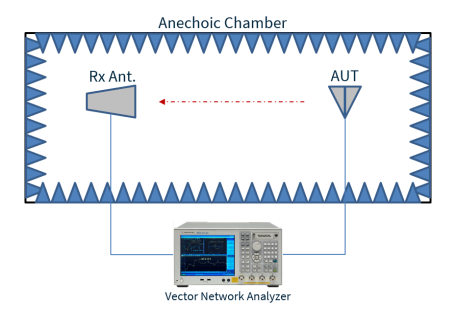
## 3.5 Peak Gain



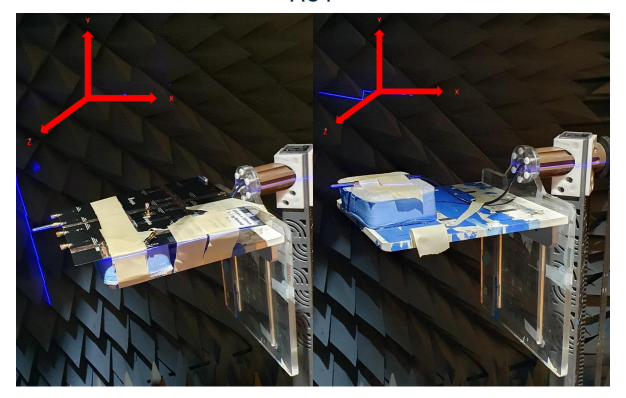


# 4. Radiation Patterns

## 4.1 Test Setup



# AUT

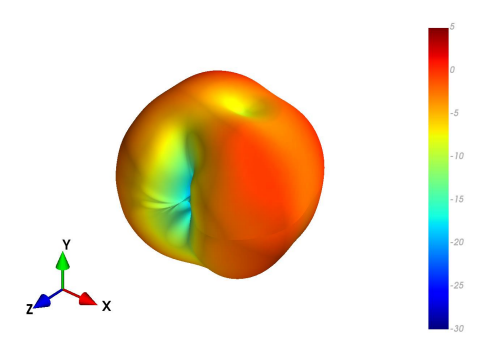


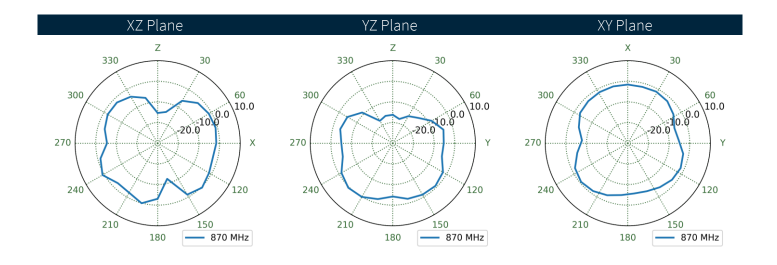
30x30cm Ground Plane

Free Space



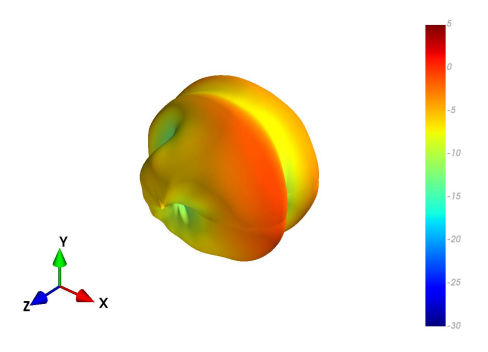
#### 30x30cm Ground Plane Chamber Patterns at 868 MHz

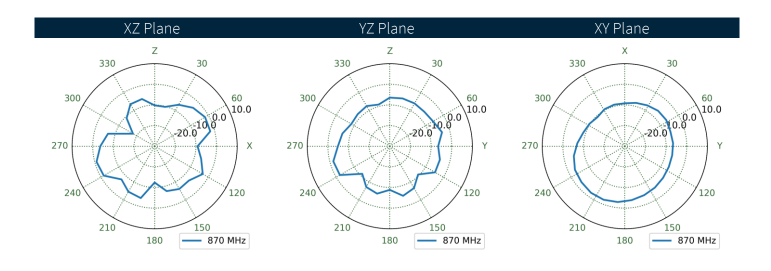






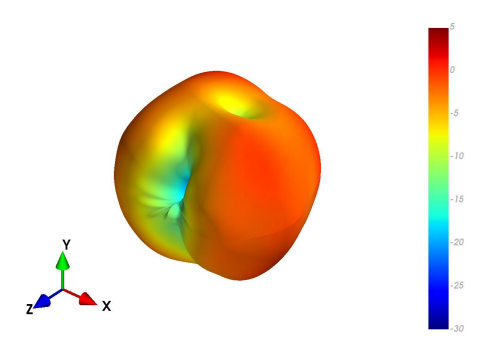
## Free Space Chamber Patterns at 868 MHz

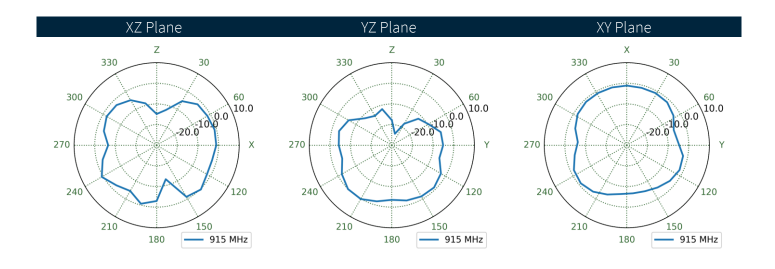






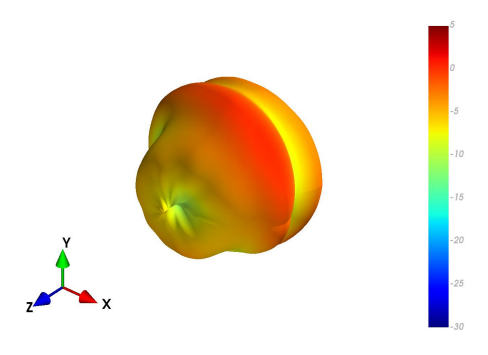
#### 4.4 30x30cm Ground Plane Chamber Patterns at 915 MHz

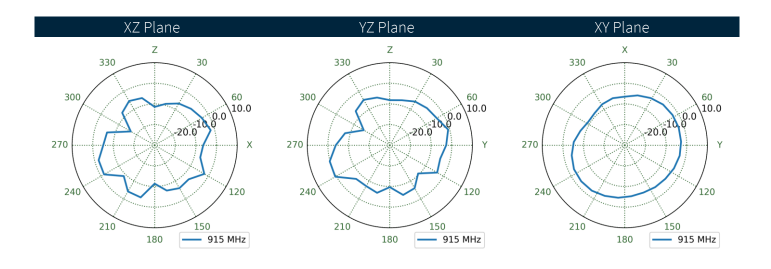






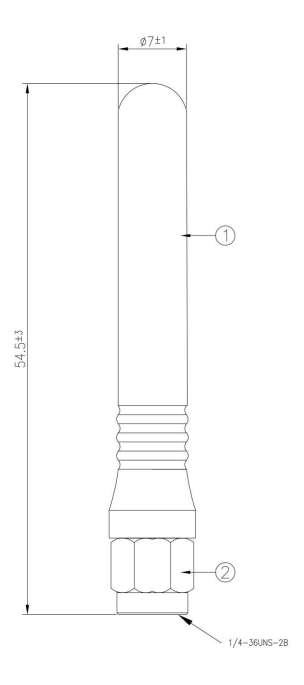
## Free Space Chamber Patterns at 915 MHz







# 5. Mechanical Drawing



	Name	Material	Finish	QTY
1	Antenna Cover	TPEE	Black	1
2	SMA(M)ST	Brass	Au Plated	1



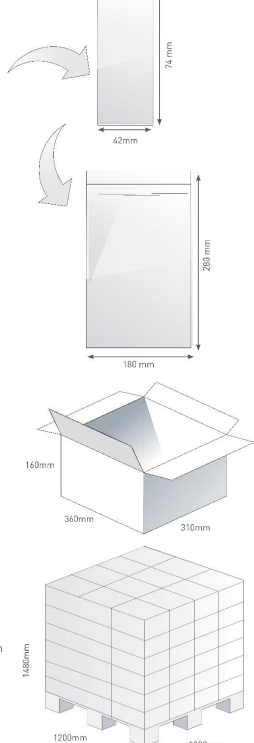
# 6. Packaging

1 pcs TI.08.C.0111 per PE Bag PE Bag Dimensions - 42\*74mm Weight - 7g

100 PE Bags per Large PE Bag 100 pcs TI.08.C.0111 per Large PE Bag Large PE Dimensions - 180\*280mm Weight - 0.761kg

15 Large PE bags per carton 1500 pcs Tl.08.C.0111 per carton Carton Dimensions - 360\*310\*160mm Weight - 12kg

Pallet Dimensions 1200mm\*1000mm\*1480mm 72 Cartons per Pallet 9 Cartons per layer 8 Layers



1000mm



#### Changelog for the datasheet

#### SPE-18-8-056 - TI.08.C.0111

Revision: C (Current	Version)
Date:	2022-12-14
Notes:	Full datasheet update
Author:	Evan Murphy

#### **Previous Revisions**

Revision: B	
Date:	2022-05-05
Notes:	
A	Taskai ad Waisaa
Author:	Technical Writer
Revision: A (Origina	al First Release)
Date:	2018-12-06
Notes:	
Author:	Jack Conroy