



450-470MHz UHF Terminal Antenna

Part No: TI.34.A111

Description

450-470MHz Terminal Antenna SMA Male Straight

Features:

450-470MHz Band Operation IP67 Waterproof Rated Low-profile Terminal Antenna SMA(M) Straight Connector Dimensions: Ø8.5mm x 50.8mm RoHS & Reach Compliant



1.	Introduction	2
2.	Specification	3
3.	Antenna Characteristics	4
4.	Radiation Patterns	8
5.	Mechanical Drawing	15
6.	Packaging	16
	Changelog	13

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.











1. Introduction



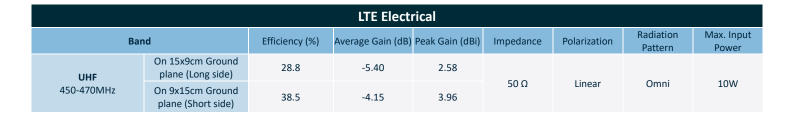
The TI.34 is one of a range of super small form factor, lightweight, IP67 rated terminal mount antennas from Taoglas. It is ideal for wireless applications operating on ISM or LoRa bands covering 450-470MHz. Its robust enclosure is engineered to perform in the most challenging of external environments when connecting IoT devices to smart grid and smart monitoring applications.

With its IP67 rating, the TI.34 can withstand dust, dirt, and even complete submersion in water, making it the perfect choice for any IoT application that demands both reliable connectivity and extreme durability. Whether you're connecting sensors for remote agricultural, monitoring equipment in industrial settings, or building the infrastructure for smart cities, the TI.34 is a great solution.

If you are looking for an antenna that's small, tough, and versatile, look no further than the TI.34. Contact your regional Taoglas Customer Services Team for more information or to discuss your project.



2. Specification



	5	G/4G Bands		
Band Number	5GNR	/ FR1 / LTE / LTE-Advanced / \	NCDMA / HSPA / HSPA+ / TD-S	CDMA
	Uplink	Downlink	ON 15x9cm Ground Plane	ON 9x15cm Ground Plane
UHF	450 t	o 470	✓	✓

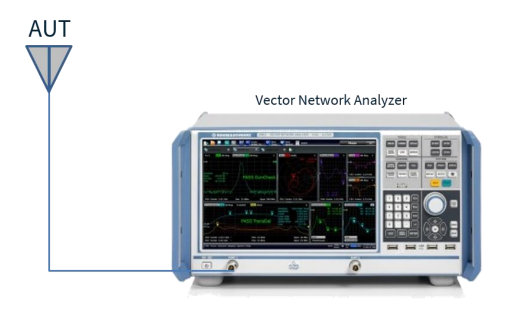
	Mechanical
Dimensions	Ø8.5mm x 50.8mm
Weight	6.9g
Material	TPEE
Connector	SMA(M)

	Environmental
Operating Temperature	-40°C ~ +85°C
Waterproof Rating	IP67



3. Antenna Characteristics

3.1 Test Setup



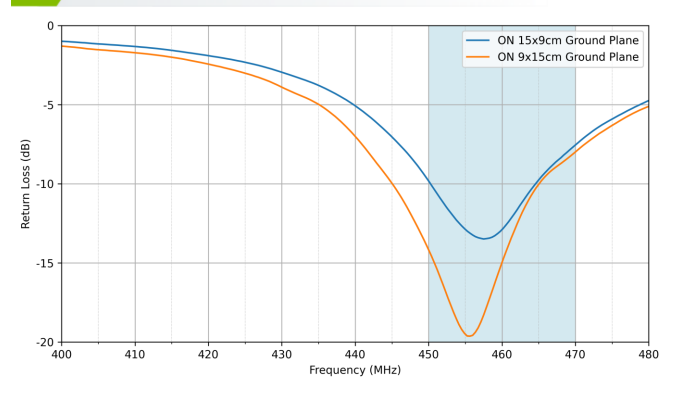


On 15x9cm Ground plane

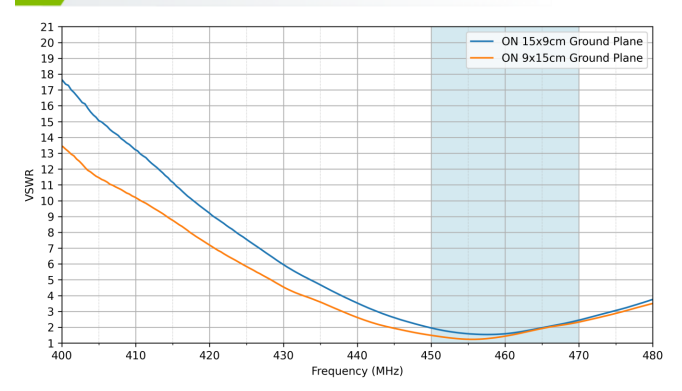
On 9x15cm Ground plane



3.2 Return Loss

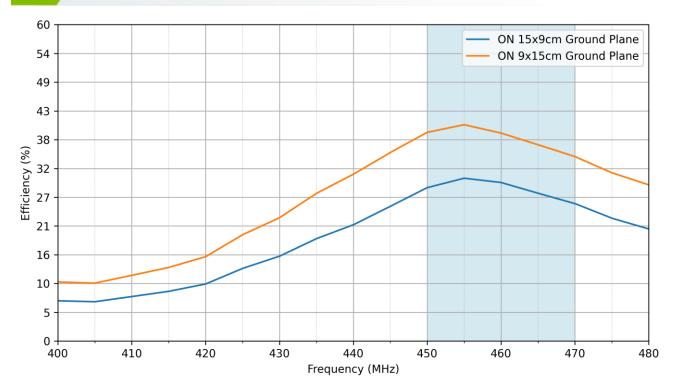


3.3 VSWR

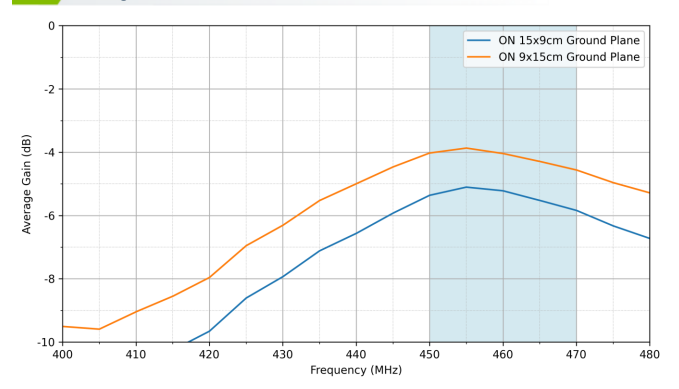




3.4 Efficiency

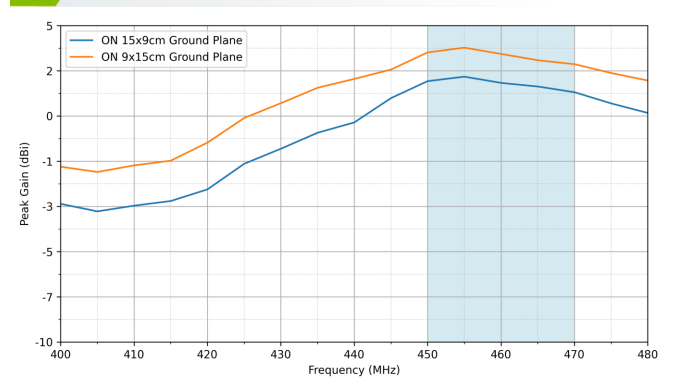


3.5 Average Gain





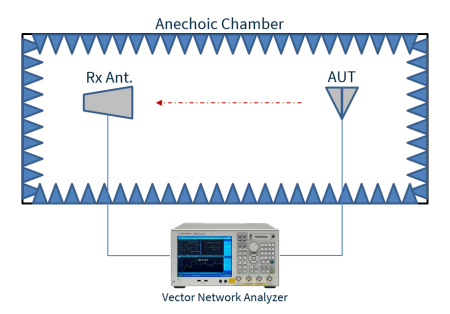
3.6 Peak Gain

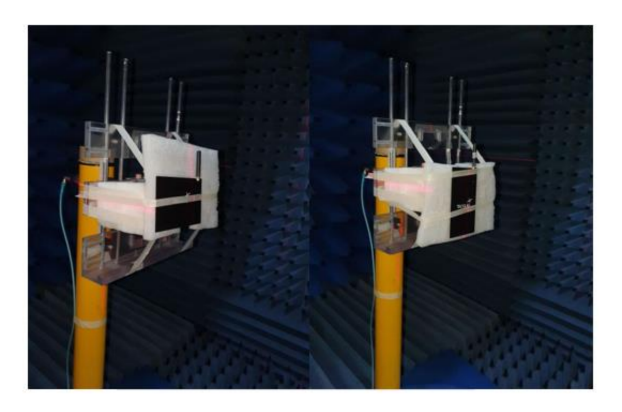




4. Radiation Patterns

4.1 Test Setup



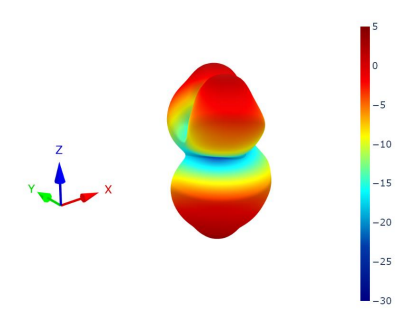


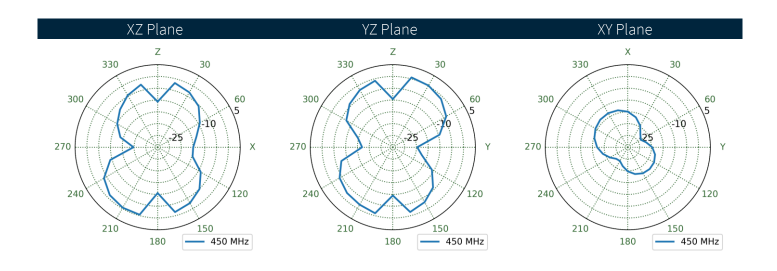
On 15x9cm Ground plane

On 9x15cm Ground plane



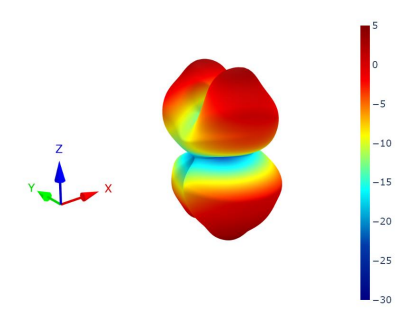
4.2 TI.34.A111 - Patterns at 450 MHz on 15x9cm ground plane

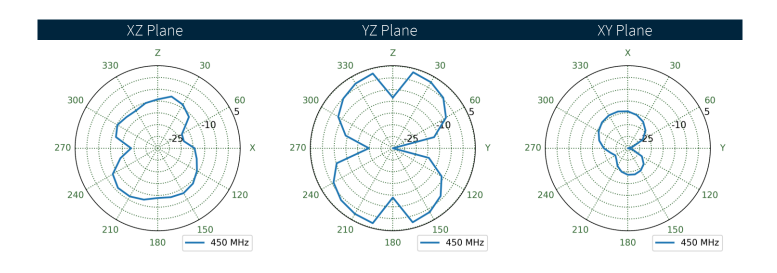






TI.34.A111- Patterns at 450 MHz on 9x15cm ground plane



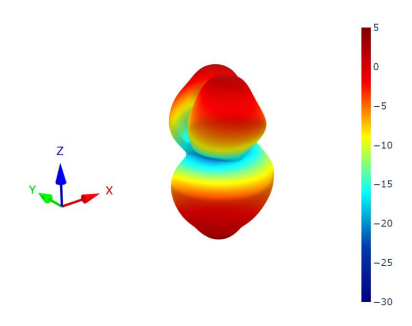


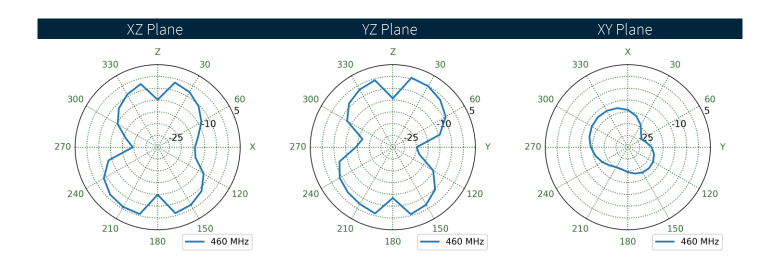
10

4.3



4.4 TI.34.A111- Patterns at 460 MHz on 15x9cm ground plane

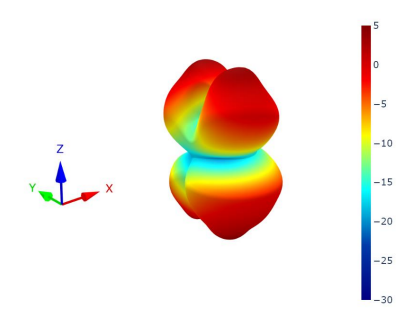


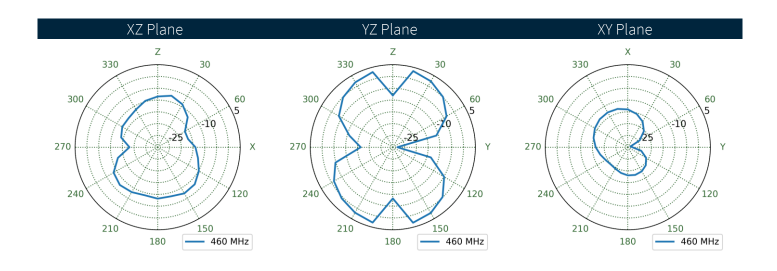


11



4.5 TI.34.A111- Patterns at 460 MHz on 9x15cm ground plane





www.taoglas.com

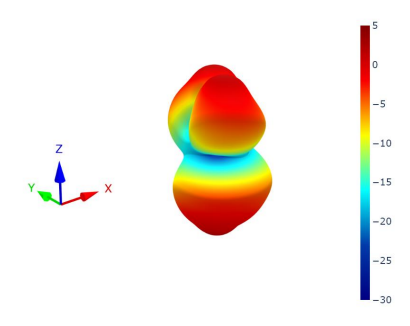
12

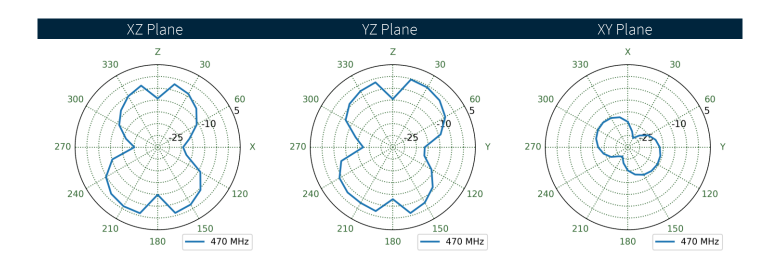


13

TI.34.A111- Patterns at 470 MHz on 15x9cm ground plane

4.6

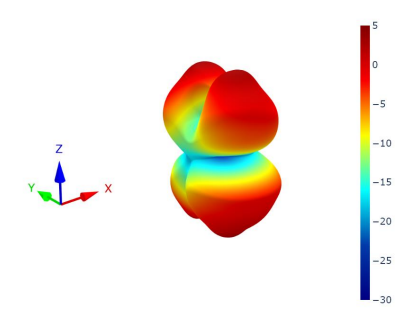


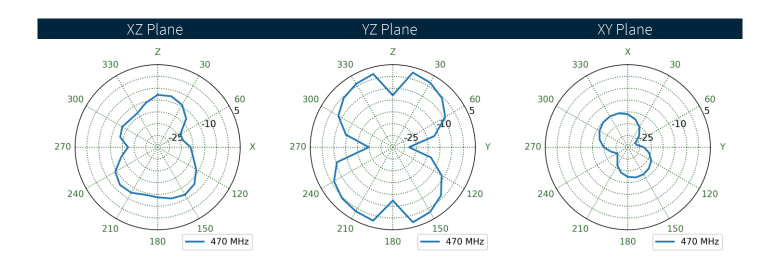


SPE-24-8-027-A www.taoglas.com



4.7 TI.34.A111- Patterns at 470 MHz on 9x15cm ground plane

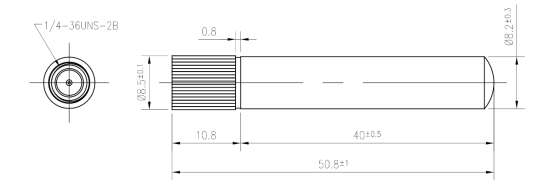




14



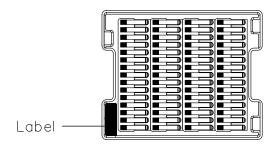
5. Mechanical Drawing





6. Packaging

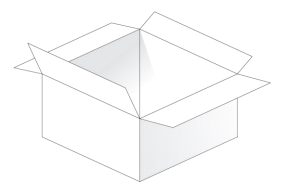
60pcs Tl.34.A111 per Tray Weight: 0.5Kg



1200pcs per Carton

Dimensions: 328x296x282mm

Weight: 10Kg





Changelog for the datasheet SPE-24-8-027- TI.34.A111 Revision: A (First Release) Date: 2024-02-12 Notes:

Author: Cesar Sousa

Previous Revisions

Revision:	
Date:	
Notes:	
Author:	





www.taoglas.com

