



ILA.08 868MHz 5*3*0.5mm -0.5dBi Ceramic Loop Antenna

Part No:

ILA.08

Description:

868MHz Embedded Ceramic Loop Antenna for ISM/Lora/LPWAN/Sigfox

Features:

High Efficiency Omnidirectional Low profile

Tiny Size

Dims: 5.0*3.0*0.5mm

Surface-Moun

RoHS & REACH Compliant



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1. Introduction



The ILA.08 is a new 868MHz ISM band embedded ceramic loop antenna from Taoglas featuring a strong efficiency of 45% at the center of the band. It is the perfect solution for the growing amount of devices using the 868MHz band, such as Sigfox or LoRa applications in Europe, or in metering applications.

This antenna works the best when placed at the center of the board edge. The ILA.08 antenna, at 5*3*0.5 mm, is low profile and would be suitable for devices with space constraints. The ILA.08 is delivered on tape and reel and now allows M2M customers to use an omnidirectional SMT antenna. The omnidirectional radiation characteristics allow for excellent performance regardless of device orientation. This is especially useful for devices that are not fixed in one particular spot during use. When there is little PCB space available for antenna placement, but high performance is required, the ILA.08 is the ideal choice.

The antenna is manufactured in a TS16949 first tier automotive approved facility and has passed the most stringent reliability testing. Since it is SMD, it is much easier to integrate and more reliable in high volume production compared to helical antennas which are cumbersome to install and subject to variability due to the need for manual assembly.

For further optimization to customer-specific device environments and for support to integrate and test this antennas performance in your device, contact your regional Taoglas Customer Services Team.

Applications:

Sigfox
Lora
LPWAN
Automated Meter Reading (AMR)
Radio Frequency Identification (RFID)
Remote Monitoring
Healthcare
Sensing
Alarm Systems
Handheld Devices



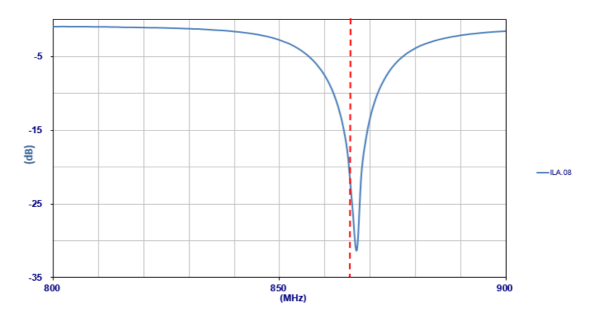
2. Specifications

	Anten	na	
Frequency (MHz)	863	868	870
	Efficiency	(%)	
80 x 40 mm Ground Plane	42.57	46.47	44.57
	Peak Gain	(dBi)	
80 x 40 mm Ground Plane	-0.91 dBi	-0.51 dBi	-0.72 dBi
Max Return Loss (dB)		-10 dB	
Impedance (Ω)	50Ω		
Polarization Linear		Linear	
Input Power(W)		10	
	Mechan	ical	
Dimensions (mm)		5.0 x 3.0 x 0.5	
Ground plane (mm)		80 x 40	
Weight (g)		0.02	
	Environm	ental	
Temperature Range		-40°C to 85°C	
Storage Temperature		-40°C to 85°C	
Humidity		20% to 70%	
Moisture Sensitivity Level		3 (168 Hours)	

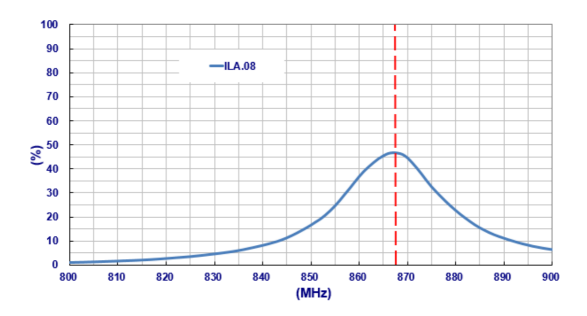


3. Antenna Characteristics

3.1 Return Loss

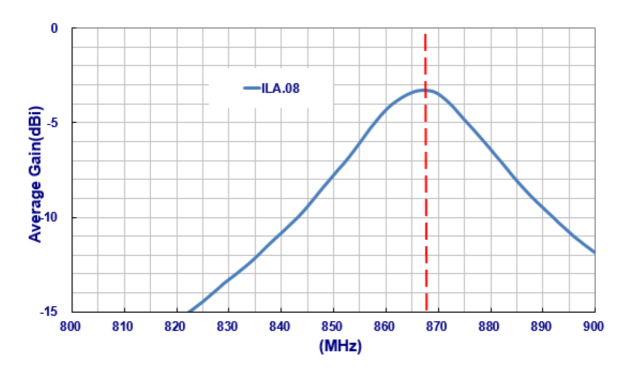


3.2 Efficiency

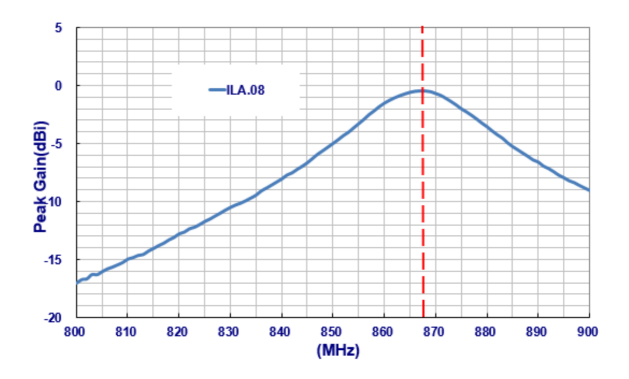




3.3 Average Gain



3.4 Peak Gain





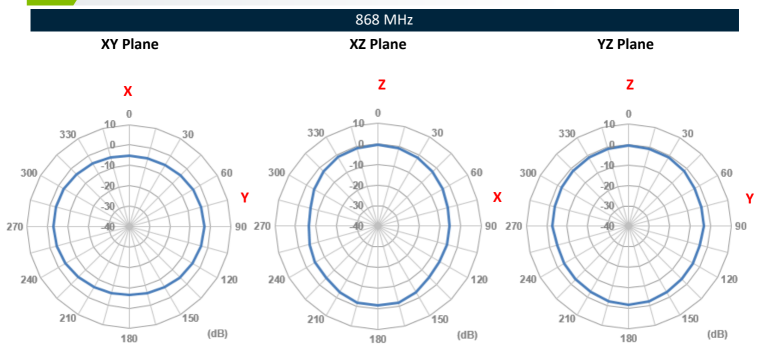
4. Radiation Patterns

Test Setup – Antenna on Evaluation Board

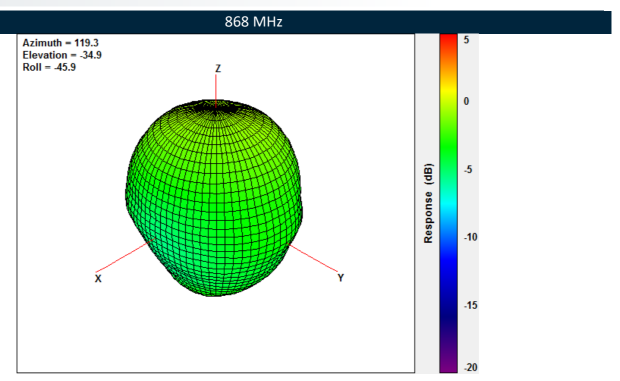




4.2 2D Radiation Pattern



.3 3D Radiation Pattern



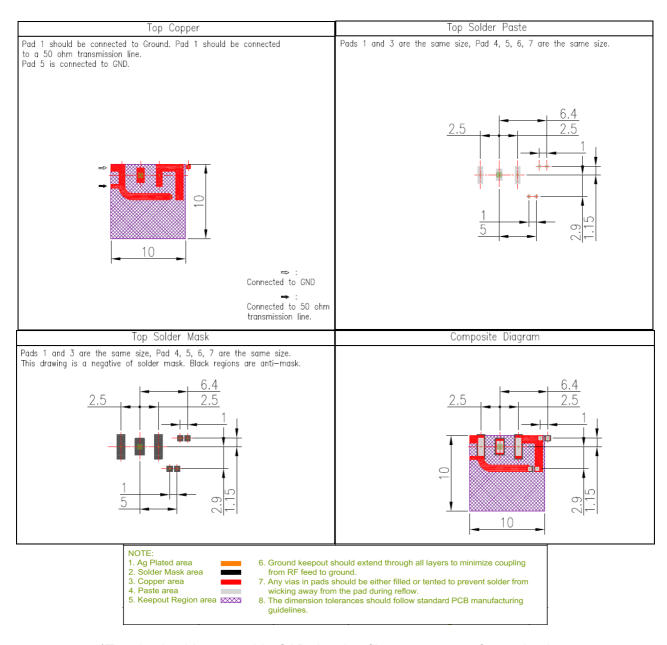


5. Mechanical Drawing – Antenna

5.1 Antenna Dimension and Drawing



5.2 Antenna Footprint

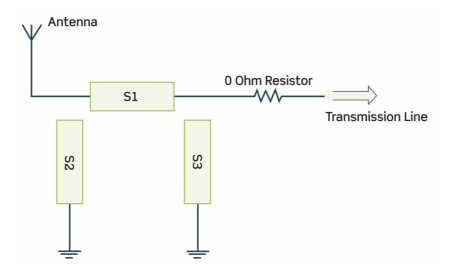


^{*}Taoglas is able to provide CAD drawing file to customers for evaluation.



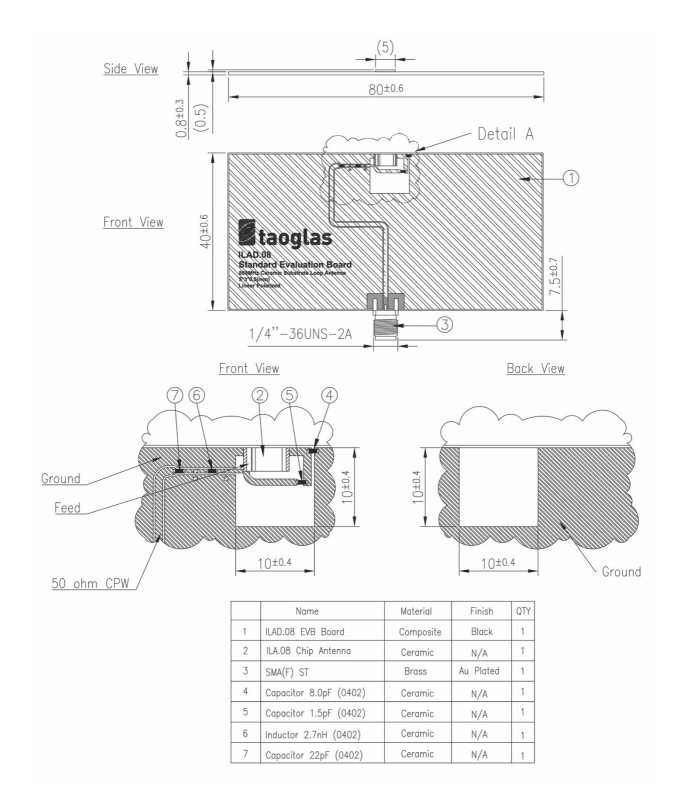
5.2 Matching Circuit

Like all antennas, surrounding components, enclosures, and changes to the GND plane dimensions can alter performance. A pi-matching network like the one shown below is required incase adjustments need to be made. The antenna EVB has the same matching network. The components on the EVB are a good starting point for a new design, but will need to be adjusted upon integration for best performance. The zero ohm resistor is needed to solder down a coax pigtail to make measurements with a vector network analyzer.





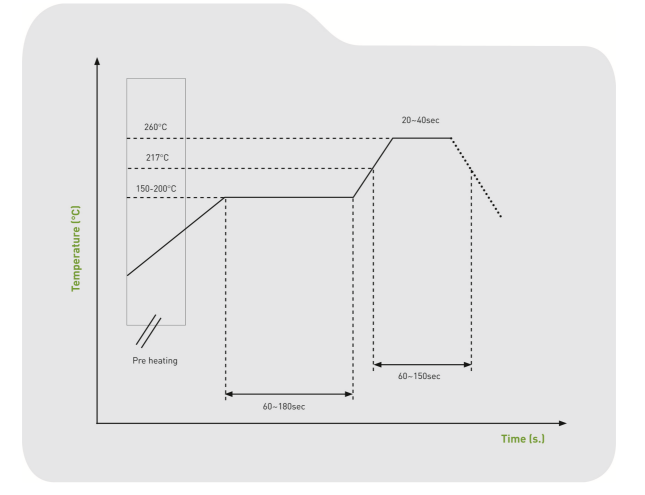
6. Mechanical Drawing – Evaluation Board





7. Soldering Conditions

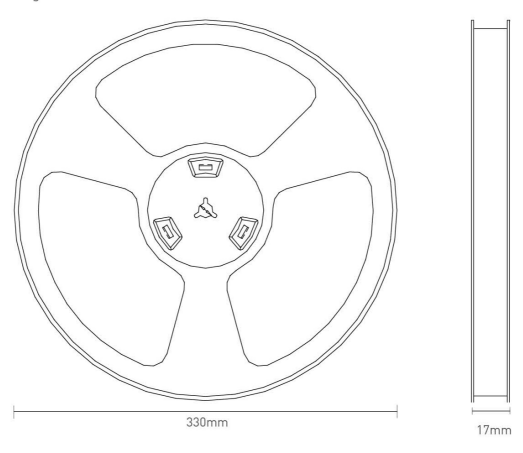
Typical Soldering profile for lead-free process:



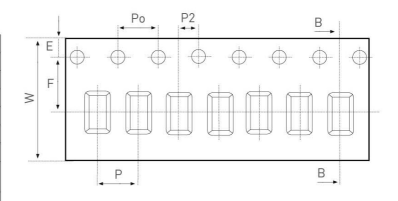


9. Packaging

6000 pcs ILA.08 per tape & reel Dimensions - 330*330*17mm Weight - 680g

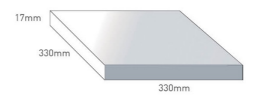


Tape	Dimensions (u	nsions (unit: mm)	
Feature	Spec	Tolerances	
W	12.00	±0.30	
Р	4.00	±0.10	
Е	1.75	±0.10	
F	5.50	±0.10	
P2	2.00	±0.10	
D	1.50	+0.10 -0.00	
Po	4.00	±0.10	
10Po	40.00	±0.10	

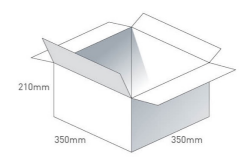




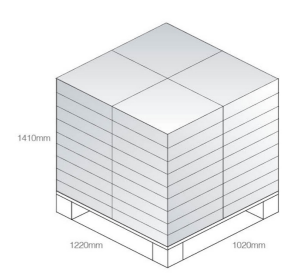
6000 pcs ILA.08 1 reel in small inner box Dimensions - 330*330*17 Weight - 680g



9 boxes / 54000 pcs in one carton Carton Dimensions - 350*350*210mm Weight - 6.69Kg



Pallet Dimensions 1220*1020*1410mm 36 Cartons per Pallet 4 Cartons per layer 9 Layers





Changelog for the datasheet

SPE-16-8-050 - ILA.08

D. 1:1: - D/G	Monday
Revision: B (Current	version)
Date:	2021-10-31
Changes:	Format Change, MSL
Changes Made by:	Erik Landi

Previous Revisions

vision: A (Origina Date:	2016-05-17
Notes:	Initial Release
Author:	STAFF



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