New Engineering Part Number Form

Type Of Part: ANTENNAS Delivery Date: 2021/01/08 DSC Part Number: 19001318 DSC Contact: Dong Li Phone #: N/A Ext. 2433 Distributor Contact: N/A Phone #: N/A Ext. Part Description TAOGLAS 915 MHZ CERAMIC CHIP ANTENNA Manufacturer Name: Quectel Manufacturer Part Number: YCIS003AA Country Of Manufacture: N/A Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Literature / Marketing Part Number Information Approximate Lead Time: N/A 4 Of Pages: Manufacturer Specs Attached: No PMS Colours: DSC Purchasing Specs Attached: No Size of Paper: Certificate Of Compliance: No RoHS Compliant? Ycs Reason For Part Selection:	Company Name: Digital Securit	v Controls	I	ncoming Date:	2021/0	01/08
DSC Part Number: 19001318 DSC Contact: Dong Li Phone #: Ext. 2433 Distributor Contact: N/A Phone #: N/A Ext. Part Description TAOGLAS 915 MHZ CERAMIC CHIP ANTENNA Manufacturer Name: Quectel Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A NoTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 # Of Pages: Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna						
DSC Contact: Dong Li Phone #:	1			<u> </u>		
Distributor Contact: N/A Phone #: N/A Ext. Part Description TAOGLAS 915 MHZ CERAMIC CHIP ANTENNA Manufacturer Name: Quectel Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Nore N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:						
Part Description TAOGLAS 915 MHZ CERAMIC CHIP ANTENNA Manufacturer Name: Quectel Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Literature / Marketing Part Number Information # Of Pages: # Of Colours: PMS Colours: PMS Colours: Type Of Paper: Size of Paper: Language: Language: Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna						2433
Manufacturer Name: Quectel Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Nore: N/A Nore: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Nore: N/A Nore: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Number Information # Of Pages: # Of Colours: PMS Colours: PMS Colours: PMS Colours: Type Of Paper: Size of Paper: Size of Paper: Language: Language: Language: Language: Language: Language: Pages Nor Part Selection: Reason For Part Selection:	Distributor Contact: N/A		Phone #:	N/A	Ext.	
Manufacturer Name: Quectel Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Nore: N/A Nore: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Nore: N/A Nore: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Number Information # Of Pages: # Of Colours: PMS Colours: PMS Colours: PMS Colours: Type Of Paper: Size of Paper: Size of Paper: Language: Language: Language: Language: Language: Language: Pages Nor Part Selection: Reason For Part Selection:	Part Description					
Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliance: No RoHS Compliance: No RoHS Compliance: No Reason For Part Selection: Reason For Part Selection:		CHIP ANTENNA	A			
Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliance: No RoHS Compliance: No RoHS Compliance: No Reason For Part Selection: Reason For Part Selection:						
Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliance: No RoHS Compliance: No RoHS Compliance: No Reason For Part Selection: Reason For Part Selection:						
Manufacturer Part Number: YCIS003AA Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliance: No RoHS Compliance: No RoHS Compliance: No Reason For Part Selection: Reason For Part Selection:	Manufacturer Name:	Ouectel				
Country Of Manufacture: NA Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:						
Manufacturer Name: Taoglas Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No ROHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:						
Manufacturer Part Number: ILA.01 Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No DSC Purchasing Specs Attached: No Certificate Of Compliance: No ROHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:						
Country Of Manufacture: N/A NOTE: Check MES for latest approved vendor list and up-to-date pricing for this part. Cost Per Volume: N/A Forecasted Quantity: N/A Approximate Lead Time: N/A Release To Production Date: 2021/09/30 Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:						
Cost Per Volume: Forecasted Quantity: Approximate Lead Time: N/A Release To Production Date: DSC Purchasing Specs Attached: Safety Critical Component: Certificate Of Compliance: No RoHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Literature / Marketing Part Number Information # Of Pages: # Of Colours: PMS Colours: Type Of Paper: Size of Paper: Language: Language: Reason For Part Selection:	-					
Forecasted Quantity: Approximate Lead Time: Release To Production Date: Manufacturer Specs Attached: DSC Purchasing Specs Attached: Safety Critical Component: Certificate Of Compliance: No RoHS Compliance: No Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna No Reason For Part Selection:	NOTE: Check MES for latest a	pproved vendor li	st and up-to-d	ate pricing for th	is part.	
Approximate Lead Time: Release To Production Date: Manufacturer Specs Attached: DSC Purchasing Specs Attached: No Safety Critical Component: Certificate Of Compliance: RoHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna # Of Pages: # Of Colours: PMS Colours: Type Of Paper: Size of Paper: Language: # Of Colours: # Of Colours: # Of Colours: PMS Colours: Type Of Paper: Language: ** **Language: ** ** ** **Language: ** ** ** ** ** ** ** ** ** ** ** ** **	Cost Per Volume:	N/A	Lit	erature / Marke	ting Par	rt
Release To Production Date: Manufacturer Specs Attached: DSC Purchasing Specs Attached: No Safety Critical Component: Certificate Of Compliance: No RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection: # Of Colours: PMS Colours: PMS Colours: Size of Paper: Language: **Language:** **Reason For Part Selection:** # Of Colours: PMS Colours: **PMS Colours: **PMS Colours: **Dayuage:** **Size of Paper: **Language:** **Language:** **Reason For Part Selection:** **Reason For Part Selection:** **PMS Colours: **PMS Colours: **PMS Colours: **PMS Colours: **PMS Colours: **PMS Colours: **Dayuage:** **Size of Paper: **Language:** **Language:** **Reason For Part Selection:** **Reason For Part Selection:** **Reason For Part Selection:** **PMS Colours: **Puper Colours: **PMS Colo	Forecasted Quantity:	N/A		Number Inform	nation	
Manufacturer Specs Attached: No DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	Approximate Lead Time:	N/A	# Of P	ages:		
DSC Purchasing Specs Attached: No Safety Critical Component: No Certificate Of Compliance: No RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	Release To Production Date:	2021/09/30	# Of C	olours:		
Safety Critical Component: Certificate Of Compliance: No RoHS Compliant? Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	Manufacturer Specs Attached:	No	PMS (Colours:		
Certificate Of Compliance: RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	DSC Purchasing Specs Attached:	No	Type C	of Paper:		
RoHS Compliant? Yes Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	Safety Critical Component:	No	Size of	Paper:		
Affected Products LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	Certificate Of Compliance:	No	Langu	age:		
LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	RoHS Compliant?	Yes				
LUCY HYBRID Metal box 915MHz Z-Wave chip antenna Reason For Part Selection:	Affected Products					
Reason For Part Selection:	**	Iz Z-Wave chip	antenna			
		1				
small size chip antenna	Reason For Part Selection:					
	small size chip antenna					
Processed By: jlyhy	Processed By:		jlyhy			
	Date Processed:	1/8/20		AM		



SPECIFICATION

Part Number : **ILA.01**

Product Name : Low Profile and High Efficiency 915 MHz ISM Band Loop

Antenna

Features : Small size antenna, low profile, and high efficiency

915 MHz ISM Band

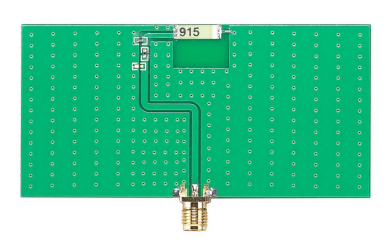
1 dBi Peak Gain

10 x 3.2 x 0.5 mm size

SMT Compatible

RoHS Compliant







1. Introduction

The ILA.01 is a 915 MHz ISM band antenna with excellent efficiency, 60% at the center frequency and 45% at the band edges. This antenna works the best when placed at the center of the board edge. The antenna, at $10 \times 3.2 \times 0.5$ mm, is low profile and would be suitable for devices with space constraints. The ILA.01 is delivered on tape and reel and now allows M2M customers to use an omni-directional SMT antenna. The omni-directional 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.01 is the ideal choice. The ILA.01 Loop antenna can be used in automated meter reading (AMR), radio frequency identification (RFID), remote monitoring, healthcare, sensing, and other 915 MHz applications.



2. Specification

ELECTRICAL		
Antenna	ILA.01	
Standard	915 MHz ISM	
Operation Frequency (MHz)	902-928 MHz	
Polarization	Linear	
Impedance	50 Ohms	
Max VSWR (dBi)	6:1	
Max Return Loss (dB)	-2.8 dB	
Peak Gain	1.5 dBi	
Efficiency (%)	50 typ.	
Average Gain (dB)	-5	
Radiation Properties	Omni-directional	
Max Input Power	5 W	

^{*} The ILA.01 antenna performance was measured with 80x40 mm ground plane.

MECHANICAL		
Dimensions (mm)	10x3.2x0.5	
Required Space (mm)	11x10.4	
Material	Ceramic	
EVB Connector	SMA(F)	

ENVIRONMENTAL		
Operation Temperature	-40°C to 85°C	
Storage Temperature	-40°C to 105°C	
Relative Humidity	40% to 95%	
RoHS Compliant	Yes	



3. Test Setup

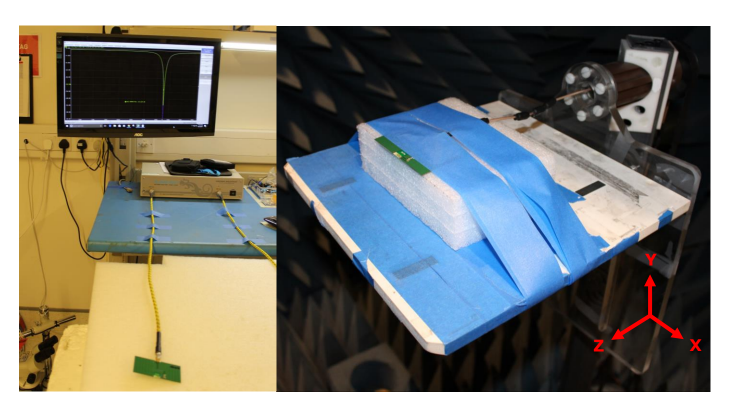


Figure 1. Impedance measurements (left hand) and peak gain, average gain, efficiency, and radiation pattern measurements (right hand).



4. Antenna Parameters

4.1. Return Loss

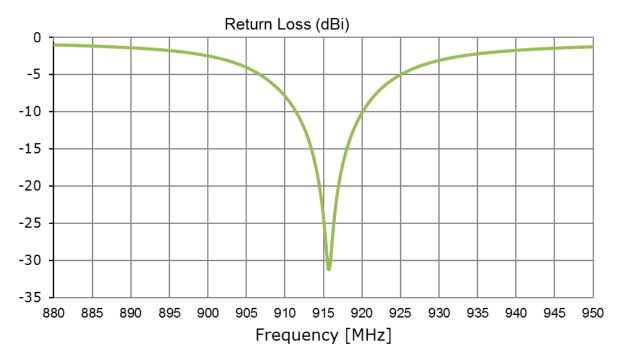


Figure 2. Return loss of 915MHz ISM Band Antenna ILA.01

4.2. VSWR

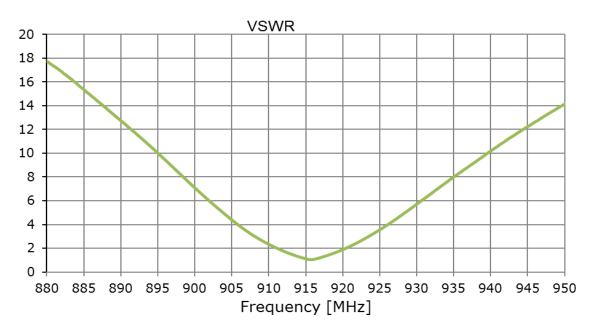


Figure 3. VSWR of 915 MHz ISM Band Antenna ILA.01



4.3. Efficiency

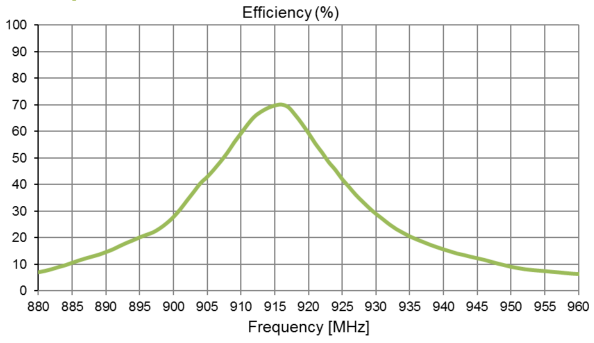


Figure 4. Efficiency of 915 MHz ISM Band Antenna ILA.01

4.4. Peak Gain

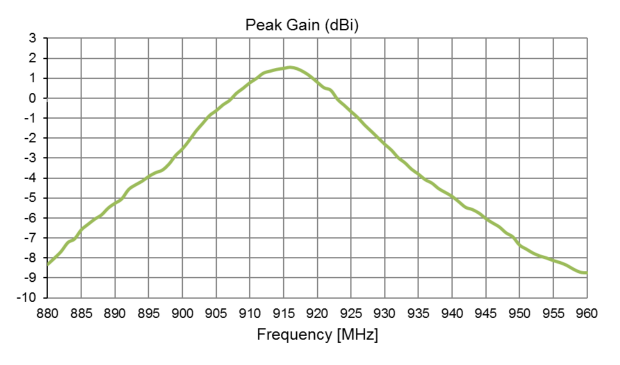


Figure 5. Peak Gain of 915 MHz ISM Band Antenna ILA.01



4.5. Average Gain

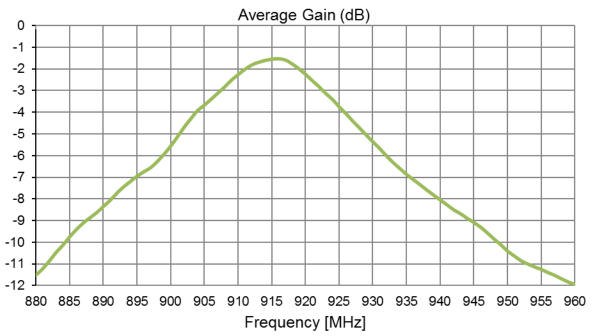


Figure 6. Average Gain of 915 MHz ISM Band Antenna ILA.01

4.6. Radiation Pattern

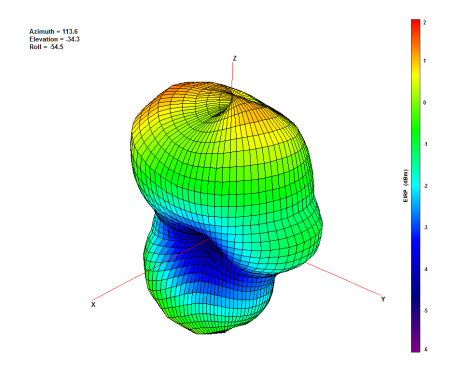


Figure 7. Radiation Pattern at 915 MHz of the ILA.01 Antenna.



5. Layout Guide5.1 Solder Land pattern

Land pattern for soldering is as shown below. A matching circuit similar to the one shown in section 5.2 is also required.

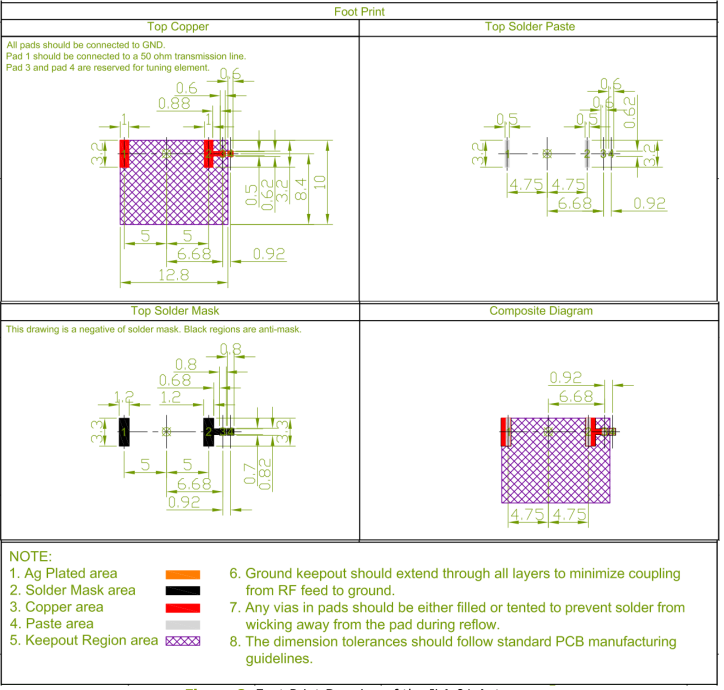
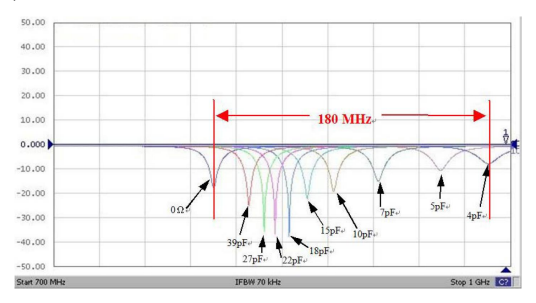


Figure 8. Foot Print Drawing of the ILA.01 Antenna



5.2 Solder Land Pattern

This antenna includes a fine tuning element (as shown in the land patterns above) that can be used to slightly shift antenna resonance.



5.3 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 in case adjustments need to be made. The antenna EVB has a similar 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 for the ability to solder down a coax pigtail to make measurements with a vector network analyzer.

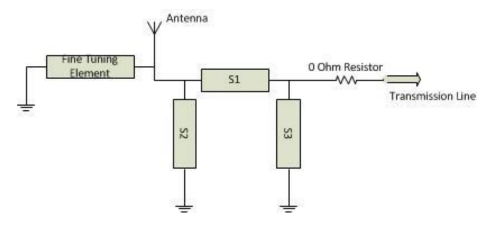
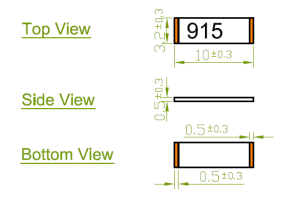


Figure 9. Matching Circuits Block Diagram.

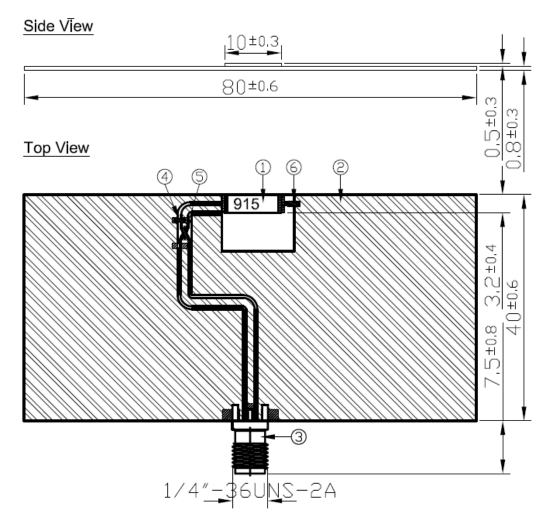


6. Drawings (Unit: mm)

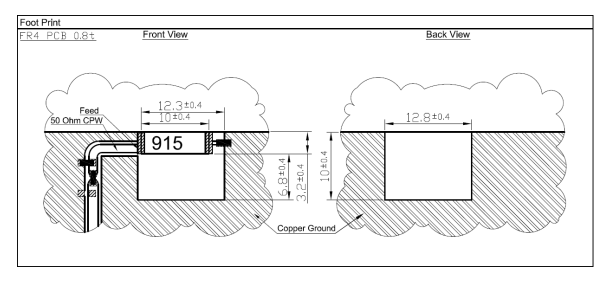
Antenna Main Body



Antenna with EVB







NOTES:

1. Solder Area

2. Logo & Text Ink Printing : Black

3. Copper

4. Matching Component

5. Component 6 is the tuning element of this antenna.

	Name	P/N	Material	Finish	QTY
1	ILA.01 Antenna	001513F000012A	Ceramic	N/A	1
2	ILA.01 EVB Board	100213F000012A	FR4 0.8t	Green	1
3	SMA(F) ST	200413F000012A	Brass	Gold	1
4	Capacitor 4.3pF (0402)	001514F020012A	Ceramic	N/A	1
5	Resistor 0Ω (0402)	001511J010012A	Ceramic	N/A	1
6	Capacitor 10pF (0402)	001514F010012A	Ceramic	N/A	1

Figure 10. Drawing of the ILA.01 Antenna



7. Recommended Reflow

The ILA01 Loop Antenna can be assembled following either Sn-Pb or Pb-Free assembly processes. The recommended soldering temperatures are as follows:

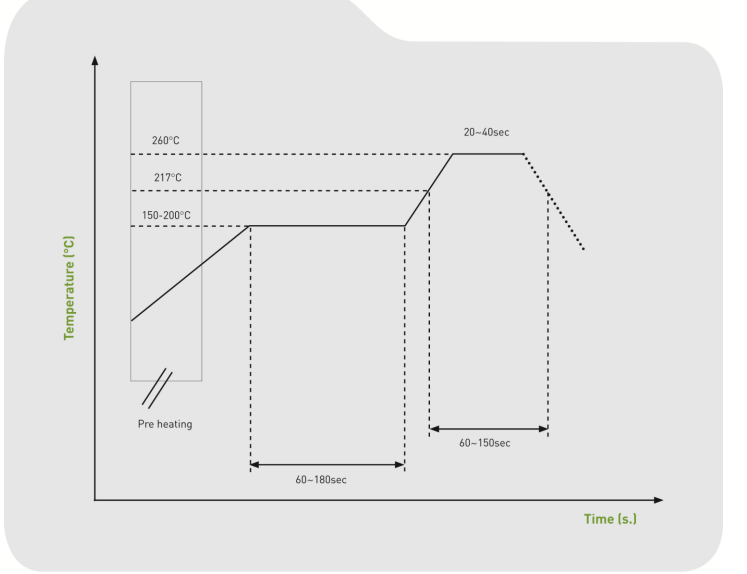


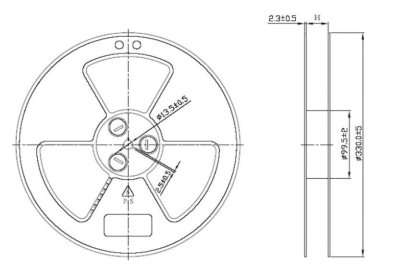
Figure 11. Reflow Temperature Recommendation



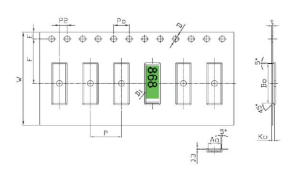
8. Packaging

The ILA.01 antennas are delivered in tape and reel with EIA 481-B polystyrene with 6000 pieces per reel.

6000 pcs ILA.01 reel Dimensions - 420*380mm Weight -1050g







Feature	Specifications	Tolerances
W	24.00	±0.30
Р	8.00	±0.10
E	1.75	±0.10
F	11.50	±0.10
P2	2.00	±0.10
D	1.50	+0.10
		0.00
D1	1.50	±0.10
Po	4.00	±0.10
10Po	40.00	±0.20

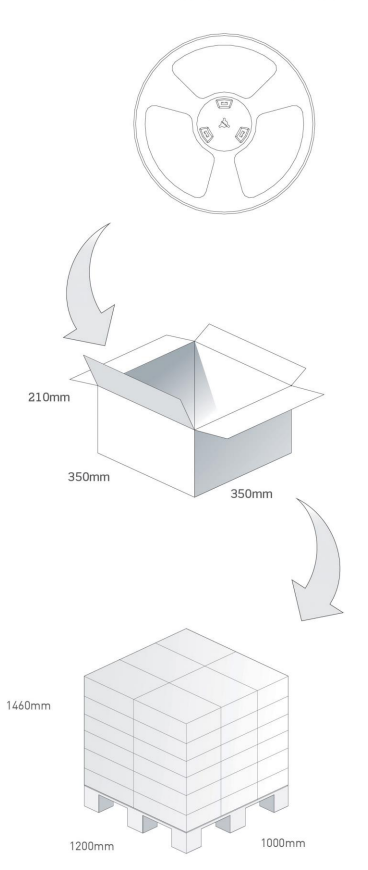
Feature	Specifications	Tolerances	
Ao	3.40	±0.10	
Во	10.20	±0.10	
Ko	0.70	±0.10	
t	0.30	±0.05	



6000 pcs ILA.01 reel Dimensions - 420*380mm Weight -1050g

6 reels, 36000pcs in one carton Carton Dimensions - 350*350*210mm Weight - 7.1Kg

Pallet Dimensions 1200*1000*1460mm 36 Cartons per Pallet 6 Cartons per layer 6 Layers





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.

Copyright © Taoglas Ltd.