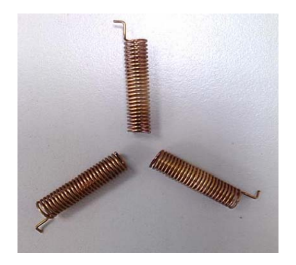
ISM Band 433.925/315MHz Helix Antenna

1. Explanation of Product Number:

R A 0 6 L C H B 0 1 R A 0 1 0 (1) (2) (3) (4) (5) (6)



Product Code:

(1) Dimensions:

06: 22.5x4.65x4.65(mm)

(2) Polarization:

L: linear polarization

(3) Product categories:

CH: copper helix

(4) Working frequency:

B: 433.925/315MHz

(5) Applications:

01: ISM band system

(6) Antenna series:

RA010: serial number

Tolerances (Unless other X: ± 1 X.X: ± 0. Angle: ±	• • •	RIFO	RIFO Technologies Corp Website: www.rifo.cor	
Scale :	Unit: mm	TILLE EDECIFICATION	ON IS THE DEODEDTY OF DISO TROLL	NOLOCIES
Prepared By : Helen	Checked By :Jeff	THIS SPECIFICATION IS THE PROPERTY OF RIFO TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED IN ALL		
Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION		
TITLE: ISM Band 433.	925/315MHz Helix	DOCUMENT RA06LCHB01RA010 REV.		
Antenna		NO.		Α

2. Features:

- *Stable and reliable in performances
- *Compact size
- *Low temperature coefficient of frequency

3. Applications:

*ISM Band system

4. Description:

RIFO's chip antenna series are specially designed for 433.925/315MHz band application. Based on RIFO's proprietary designs and processes, this chip antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

5. Electrical Specifications:

No	Item	SPEC.	Unit
1	Dimensions (LxWxH)	22.5*4.65*4.65	mm
2	Operating Frequency	433.925/315	MHz
3	VSWR	2 max.	
4	Impedance	50	Ω
5	Polarization	Linear	
6	Peak gain	1.0	dBi
7	Bandwidth(typ.)	11	MHz
8	Efficiency(typ.)	50	%

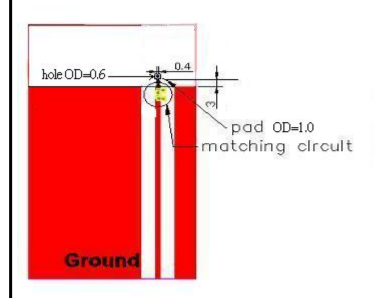
^{*}The antenna performance is measured on 93*55mm test Board.

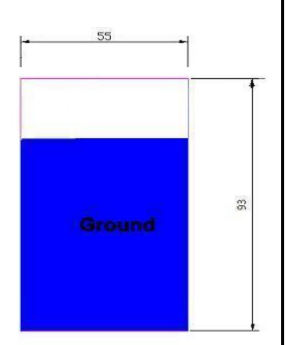
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Scale :	Unit: mm	THE OPERIEDATE	ON IC THE PROPERTY OF DIFO TECH	NOLOGIEC
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TITLE: ISM Band 43	33.925/315MHz Helix	DOCUMENT RA06LCHB01RA010 REV.		
Antenna		NO.	RAGGEOTIBOTRAGTO	Α

^{*}Center frequency will be offset to operating frequency according to the conditions of user's ground plane and radome.

6. Layout Guide: (unit:mm)

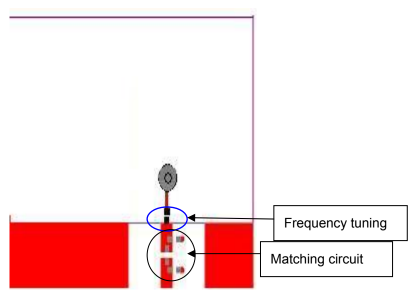
6.1 Test Board Dimension





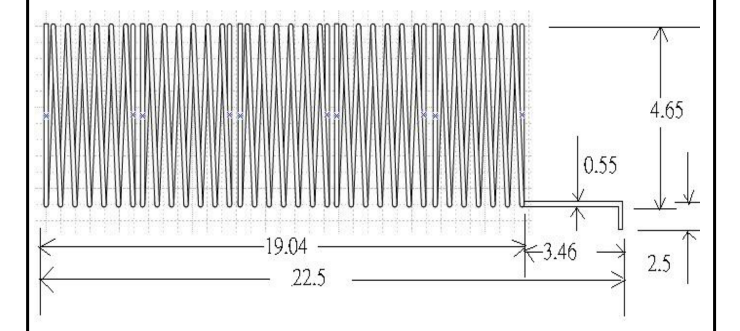
★ Test Board size is 93*55mm

6.2 PCB Design Guide



Tolerances (Unless of X: \pm 1 X.X: \pm Angle: \pm	• • •	RIF	RIFO Technologies Corp Website: www.rifo.com		
Scale :	Unit: mm	THE OPERIEDATE	ON IC THE PROPERTY OF RIFO TECH		
Prepared By : Helen	Checked By :Jeff	THIS SPECIFICATION IS THE PROPERTY OF RIFO TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED IN ALL			
Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION			
TITLE: ISM Band 43	33.925/315MHz Helix	DOCUMENT RA06LCHB01RA010 REV.		REV.	
Antenna		NO.	10.00201120110.010	Α	

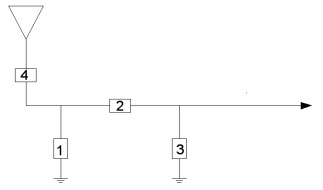
7. Antenna Dimensions: (unit: mm)



8. Measurement Result:

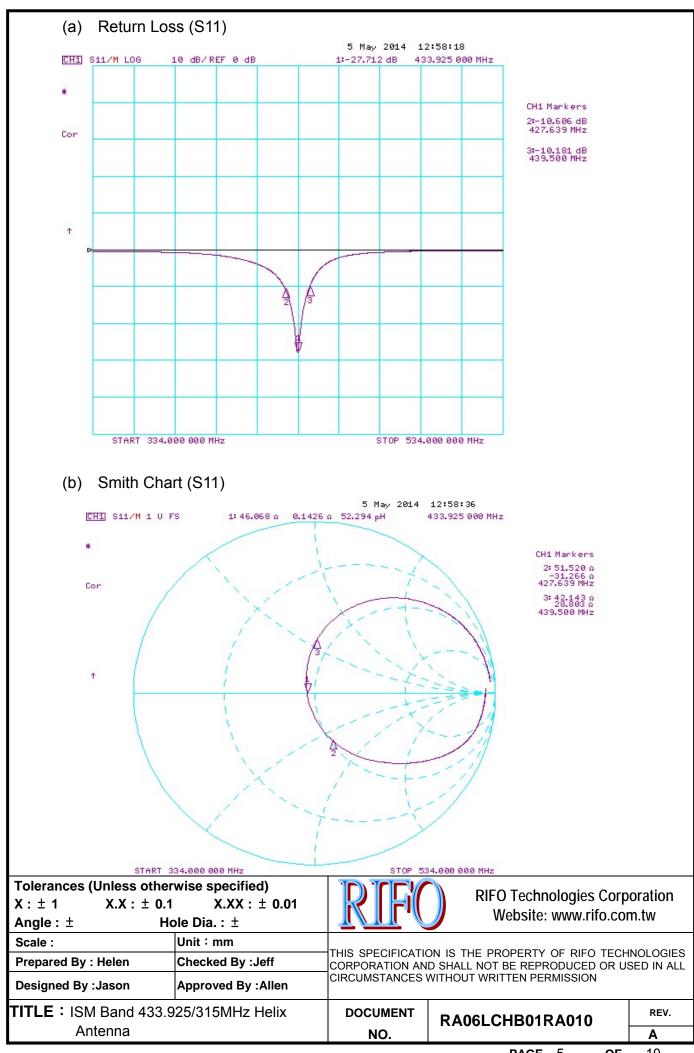
8.1 Matching circuit for 433.925MHz

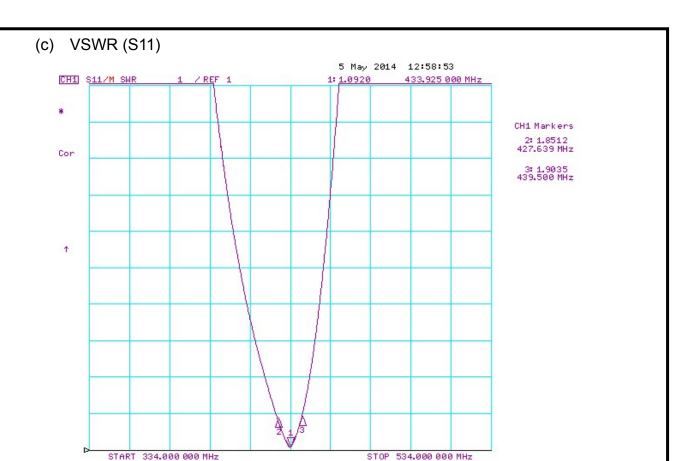
Antenna



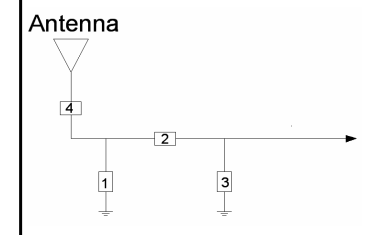
System Matching Circuit Component				
Location Description Vendor				
1	100nH	DARFON(0402)		
2	4.7pF	YAGEO(0402)		
3	N/A	(0402)		
4	0 ohm	(0402)		

	erwise specified) 1 X.XX : ± 0.01 Hole Dia. : ±	RIF	RIFO Technologies Corp Website: www.rifo.cor	
Scale :	Unit: mm	TIME SPECIFICATION	ON 16 THE DROBERTY OF RIFO TECH	NOLOCIES
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Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION		
TITLE: ISM Band 433.	.925/315MHz Helix	DOCUMENT RA06LCHB01RA010 REV.		REV.
Antenna		NO.		Α



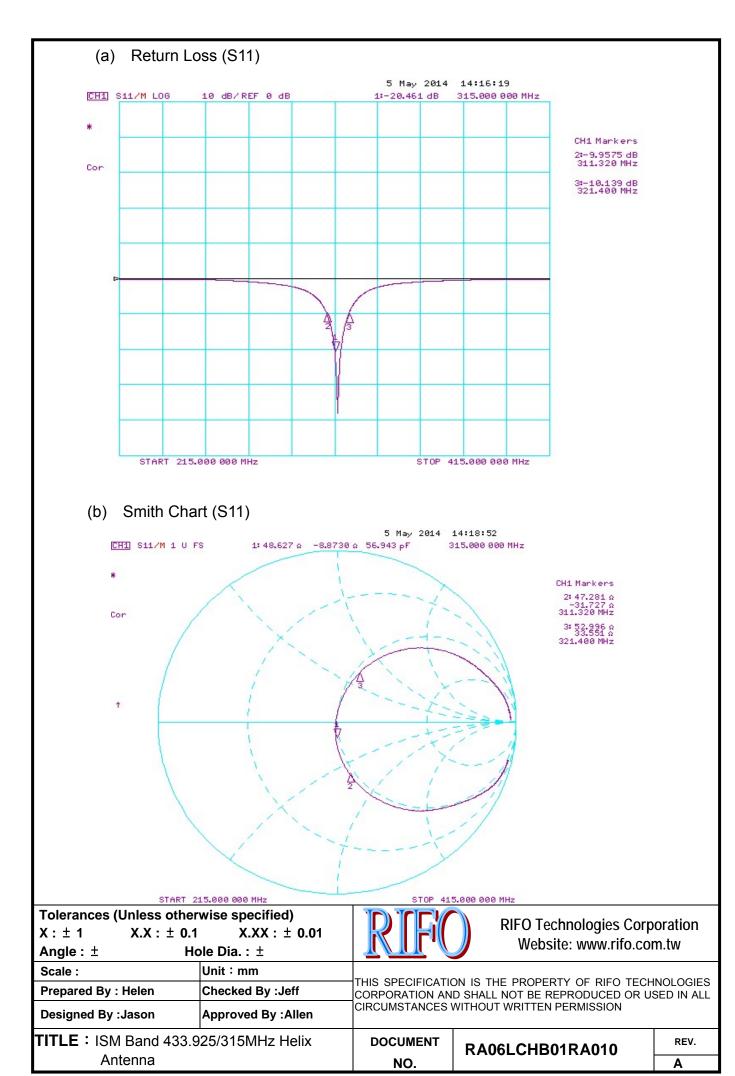


8.2 Matching circuit for 315MHz



System Matching Circuit Component				
Location Description Vendor				
1	39nH	DARFON(0402)		
2	3.3pF	YAGEO(0402)		
3	N/A	(0402)		
4	100nH	DARFON (0402)		

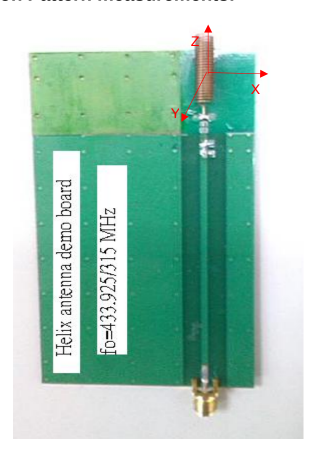
	rwise specified) 1 X.XX : ± 0.01 lole Dia. : ±	RIF	RIFO Technologies Corp Website: www.rifo.cor	
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Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION		
TITLE: ISM Band 433.	925/315MHz Helix	DOCUMENT RA06LCHB01RA010 REV.		REV.
Antenna		NO.	17,100201120117,1010	Α



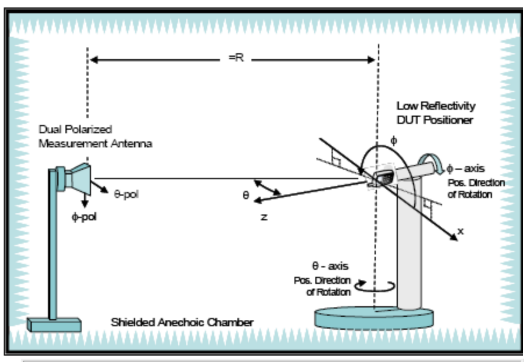
(c) VSWR (S11)

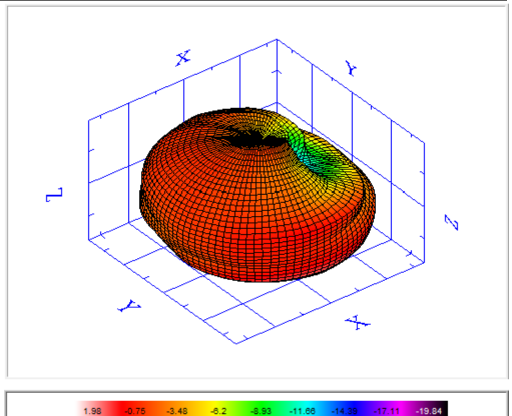


9. Three D Radiation Pattern measurements:



Tolerances (Unless other X: \pm 1	• •	RIFIC	RIFO Technologies Corp Website: www.rifo.cor	
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Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION		
TITLE: ISM Band 433.9	925/315MHz Helix	DOCUMENT RA06LCHB01RA010 REV.		
Antenna		NO.	RAGGEOTIBOTRAGTO	Α

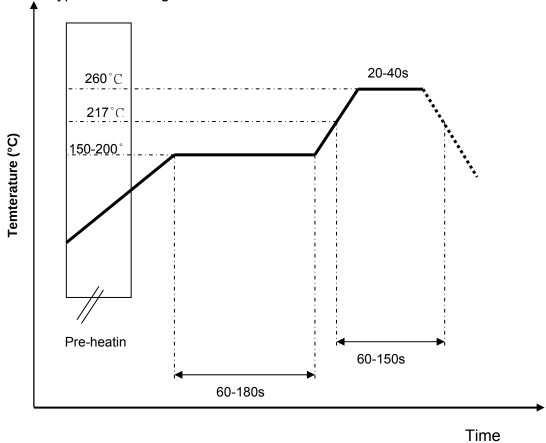




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Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION		
TITLE: ISM Band 43	33.925/315MHz Helix	DOCUMENT RA06LCHB01RA010		REV.
Antenna		NO.		Α

10. Soldering Conditions:





Tolerances (Unless otherwise specified) $X:\pm 1 \qquad X.X:\pm 0.1 \qquad X.XX:\pm 0.01$ Angle: $\pm \qquad \qquad$ Hole Dia.: $\pm \qquad$		RIF	RIFO Technologies Corp Website: www.rifo.com	
Scale :	Unit: mm	THIS SPECIFICATION	ON IS THE DROBERTY OF DIEO TECH	
Prepared By : Helen	Checked By :Jeff	THIS SPECIFICATION IS THE PROPERTY OF RIFO TECHNOLOGIE CORPORATION AND SHALL NOT BE REPRODUCED OR USED IN AL		
Designed By :Jason	Approved By :Allen	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION		
TITLE: ISM Band 433.925/315MHz Helix		DOCUMENT	RA06LCHB01RA010	REV.
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