

RFM Integrated Device, Inc.

# PRODUCT SPECIFICATION

Part Number: ANT1013 71.1 x71.1x6.6mm

Antenna, Patch

 $915MHz \pm 1.023MHz$ 

14MHz min (Without PCB) 16MHz min (With PCB)

Gain @ Zenith, dBi +3.0

#### 1. SCOPE

This specification covers the dielectric antenna for RFID.

### 2. Name of the product

This product is named "Dielectric Antenna".



#### 3. Electrical characteristics

#### 3-1 Electrical characteristics of antenna

The antenna has the electrical characteristics given in Table 1 under the manufacturer standard installation conditions shown in the figure in Appendix

Table 1

No	Parameter	Specification	Notes
1	Range Of Receiving Frequency	915MHz ± 1.023MHz	
2	Center Frequency (Without PCB)	920MHz ± 3MHz	With120.8 × 88.2 mm GND Plane
3	Bandwidth (Without PCB)	14 MHz min	Return Loss@-10dB
4	Center Frequency (With PCB)	925MHz ± 3MHz	With120.8 $\times$ 90.7 mm GND Plane
5	Bandwidth (With PCB)	16MHz min	Return Loss@-10dB
6	VSWR	1.5 max	Center Frequency
7	Gain at Zenith	+3.0 dBi typ.	
8	Gain at 10° Elevation	-5.0 dBi typ.	
9	Axial Ratio	5 dB max	
10	Polarization	RHCP	Right Hand Circular Polarization
11	Impedance	50 Ohm	
12	Frequency Temperature Coefficient (τf)	-40°C to +105°C	0 ± 20ppm / °C
13	Operating Temperature	-40°C to +105°C	

#### 4. Environmental conditions

#### 4-1 Operating conditions

The antenna has the electrical characteristics given in Tables 1 in the temperature range of -40 $^{\circ}$ C to +105 $^{\circ}$ C and under the environmental conditions of +40 $^{\circ}$ C and 0-95 $^{\circ}$  r.h.

#### 4-2 Storage temperature range

The storage temperature range of product is  $-40^{\circ}$ C to  $+105^{\circ}$ C

#### 4-3 Feed pin temperature range

Maximum temperature for soldering of feed pin is +290°C for 3 second.

#### 5. Reliability tests

#### 5-1. Low-temperature test

Expose the specimen to -40  $^{\circ}$ C for 400 hours and then to normal temperature/humidity for 24 hours or more. After this test, examine its appearance and functions.

#### 5-2 High-temperature test

Expose the specimen to +105  $^{\circ}$ C for 400 hours and then to normal temperature/humidity for 24 hours or more. After this test, examine its appearance and functions.

#### 5-3 High-temperature/high-humidity test

Subject the object to the environmental conditions of  $+60^{\circ}$ C and 90-95% r.h. for 96 hours, then expose to normal temperature/humidity for 24 hours or more. After this test, examine its appearance and functions.

#### 5-4 Thermal shock test

Subject the object to cyclic temperature change (-40 $^{\circ}$ C, 2 hours  $\iff$  +85 $^{\circ}$ C, 2 hours ) for 100 cycles, the expose to normal temperature/humidity for 24 hours or more.

#### 5-5 Vibration test

#### 5-5-1 Sinusoidal vibration test

Subject the object to vibrations of 5 to 200 to 5Hz swept in 10 minutes, 4.5G at maximum (2mm amplitude), in X and Y directions for two hours each and in Z direction for four hours. After this test, examine its appearance functions.

### 5-5-2 Vibration test in packaged condition

Subject the object, which is packaged as illustrated, to vibrations of 15 to 60 to 15Hz swept in 6 minutes, 4G at maximum (2mm amplitude at maximum), applied in X, Y and Z directions for two hours each, i.e. six hours in total. After this test, examine its appearance and functions.

#### 5-6 Free fall test in packaged condition

Drop the object, which is packaged as illustrated, to a concrete surface from the height of 90 cm, on one comer, three edges and six faces once each, i.e. 10 times in total. After this, check the appearance and functions.

#### 6. Inspection

As for the examination in the mass production, the receiving character of the ratio wave sent in a shield box from the standard antenna and VSWR are confirmed in the picking out examination.

#### 7. Test Record

A Copy of test record filled with following contents shall be provided at time of delivery.

### 7-1 Quantity of delivery

#### 7-2 Measurement of electrical characteristics

Following data at normal temperature obtained by the method described in section 18.

#### 7-3 Temperature and humidity of test

Quantity for sampling inspection shall be n=5 for any lot. In case quantity per lot is less than 5, the whole lot shall be inspected.

#### 8. Warranty

If any defect occurs form the product during proper use within a year after delivery, it will be repaired or replaced free of charge.

#### 9. Other

Any question arising from this specification manual shall be solved by arrangement made by both parties.

#### 10. Precautions for use

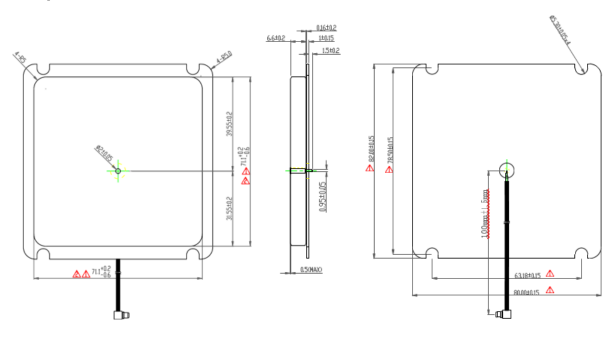
Antenna pattern use a silver electrode.

Please don't use the corrosion gas (sulfur gas, chlorine gas) in the atmosphere.

Please don't direct solder onto the silver electrode of Antenna pattern.

## 11. Drawings

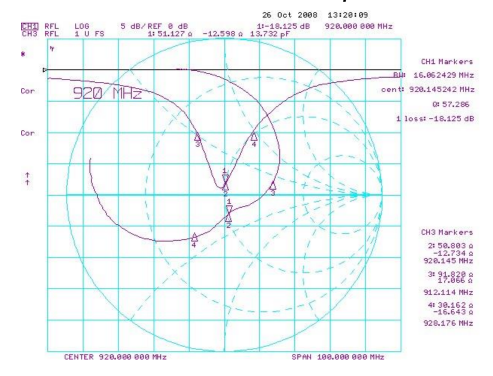
## **Shape and Dimension**



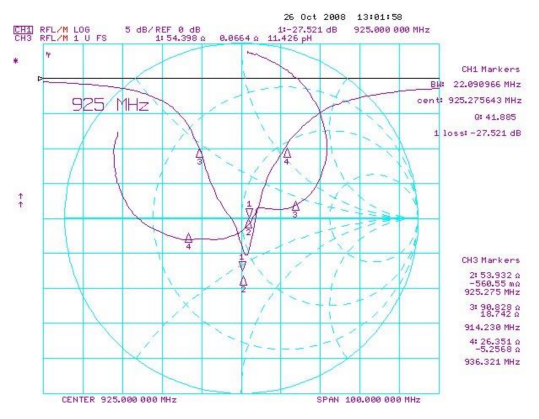
## 12. Typical Electrical Characteristics ( $T=25^{\circ}$ )

Return Loss, SWR, Impedance, measured on the test fixture.

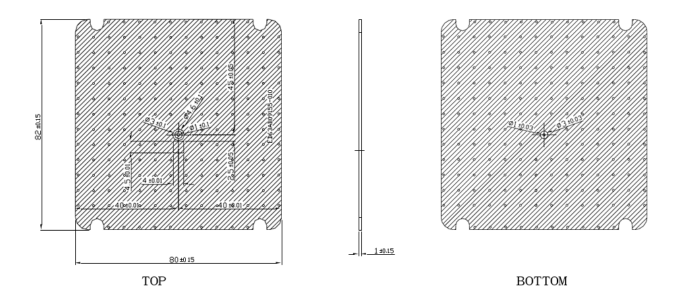
## S11 Return Loss Measurement in free space



## S11 Return Loss With PCB Board On GND Plane

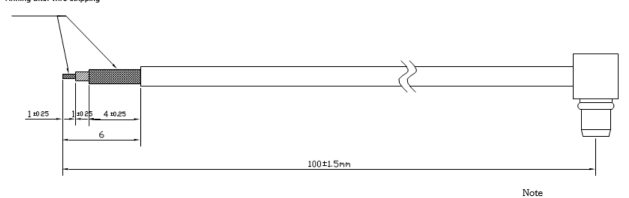


### 13. PCB



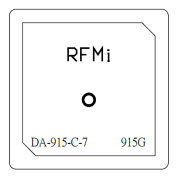
### 14. Cable

Tinning after wire stripping

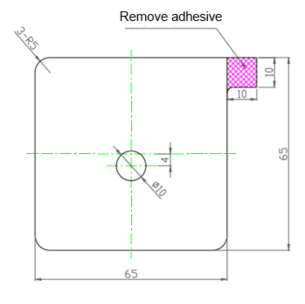


- 1. Connector type MMCX (MALE) 2. Wire RG178 3. Unit: mm

## 15. Mark

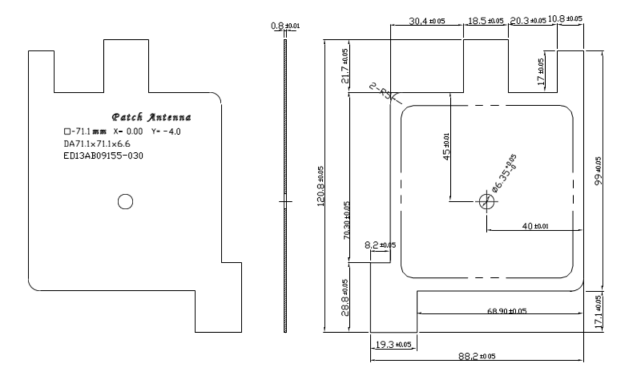


# 16. Tape Dimension

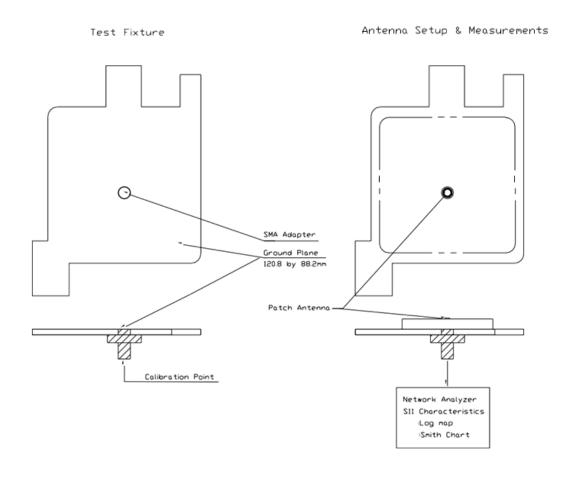


- 1. NTTO No. 5000NS
- 2. Double coated adhesive
- 3. Thickness: 0.16mm
- 4. Adhesive is in the up side.
- 5. All tolerance is ± 0.2mm

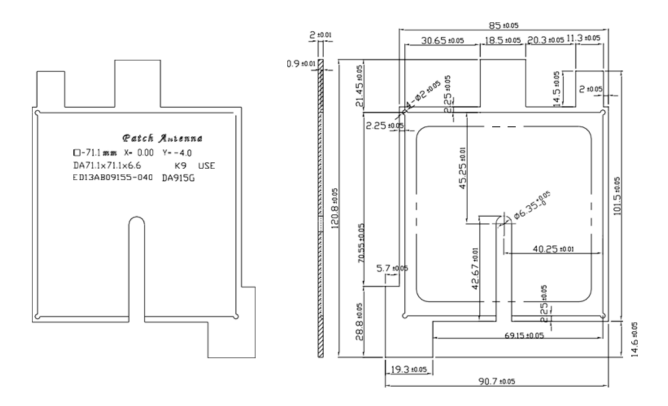
## 17. Test Jig and Dimension



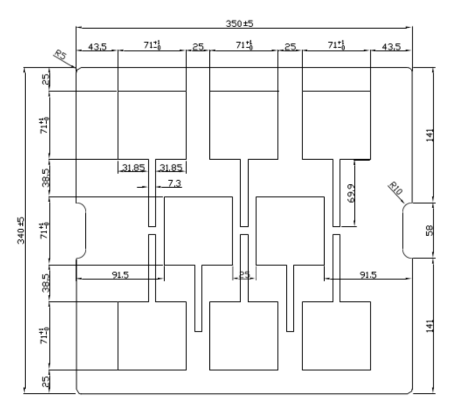
## 18. Test Fixture Antenna Setup & Measurements



# 19. Test Jig and Dimension (With PCB)



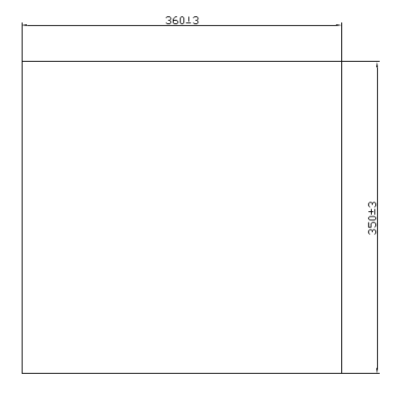
# 20. DA package disassembly



Paper partition plan (no printing)

Specification: 350x340mm

Material: 5 layers of 8mm corrugated paper



Partition plan