## ISM 915 MHz PCB Substrate Antenna (EVB+AA066)

## **Engineering Specification**

#### 1. **Explanation of Product Number**

Η Α 2 CG 1 0 0 0



#### **Features**

- \*Stable and reliable in performances
- \*Low temperature coefficient of frequency
- \*Low profile, compact size
- \*RoHS 2.0 compliance
- \*SMT processes compatible

#### 3. **Applications**

- \*ISM Band system.
- \*RFID system

#### 4. **Description**

Unictron's chip antenna series are specially designed for ISM Band applications. Based on Unictron's proprietary design and processes, this chip antenna has excellent stability and sensitivity to consistently provide high signal reception 2018-08-16 efficiency.



## 詠業科技股份有限公司

**Unictron Technologies Corporation** Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by: Mina Designed by: Ken Checked by: Mike Approved by : Herbert UNIT: mm TITLE:ISM 915 MHz PCB Substrate Antenna **DOCUMENT** REV. H2B1SG1A2C0400 (EVB+AA066) Engineering Specification NO. Α

## **Electrical Specifications (80x40(mm) ground plane)**

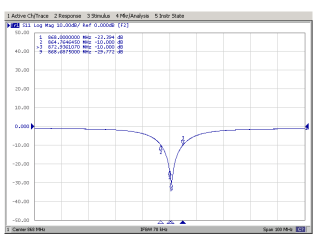
#### 5-1. Electrical Table:

Characteristics		Specifications	Unit
Outline Dimensions		10x3.2x0.5	mm
Ground Plane		80x40	mm
Working Frequency		902~928	MHz
VSWR (@ center frequency)*		2 Max.	
Characteristic Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@015MUz)	0.9 (typical**)	dBi
Efficiency	(@915MHz)	69 (typical**)	%

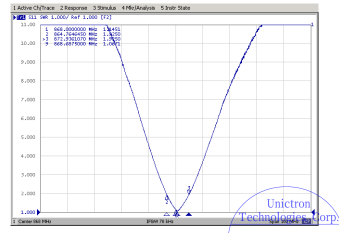
<sup>\*</sup>Center frequency means the frequency with the lowest value in return loss of the chip antenna on the evaluation board..

#### 5-2. Return Loss & VSWR

Return Loss (S<sub>11</sub>)



VSWR (S<sub>11</sub>)



2018-08-16

Α

## 詠業科技股份有限公司

**Unictron Technologies Corporation** Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

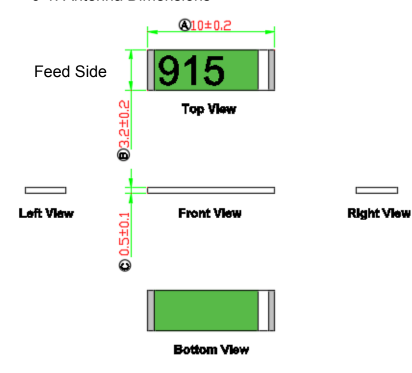
Checked by : Mike Prepared by: Mina Designed by: Ken Approved by : Herbert UNIT: mm TITLE:ISM 915 MHz PCB Substrate Antenna **DOCUMENT** REV. H2B1SG1A2C0400 (EVB+AA066) Engineering Specification

NO.

<sup>\*\*</sup>A typical value is for reference only, not guaranteed.

# 6. Antenna Dimensions & Test Board (unit: mm)

#### 6-1. Antenna Dimensions



#### NOTE:

1.All materials are RoHS 2.0 compliant. 2."♠~©" Critical Dimensions. 3."( )" Reference Dimensions.

#### **PIN Definitions**



PIN2



PIN<sub>1</sub>

**Top View** 

**Bottom View** 

PIN	1	2
Soldering PAD	Signal	Tuning / Ground

Technologies Corp. <del>20</del>18-08-16

Unictron

Document

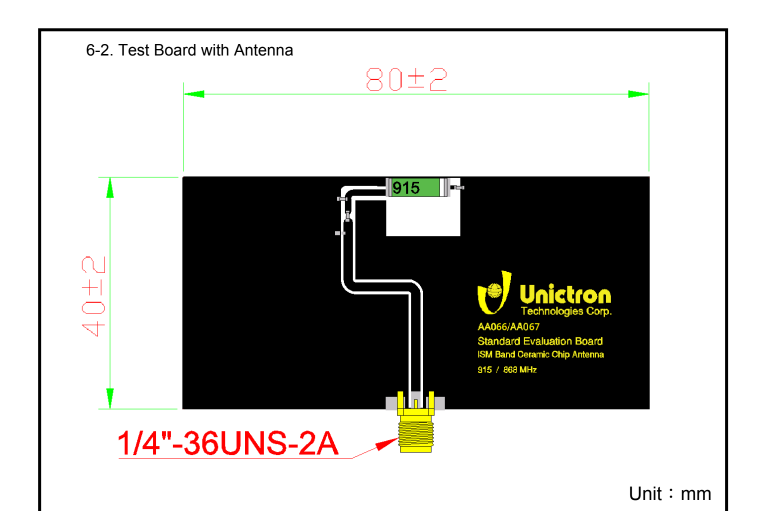


## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

TITLE: ISM 915 MHz PCB Substrate Antenna (EVB+AA066) Engineering Specification (EVB+AA0666) Engineering



Unictron

Technologies Corp.

2018-08-16

Document



## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

TITLE: ISM 915 MHz PCB Substrate Antenna (EVB+AA066) Engineering Specification

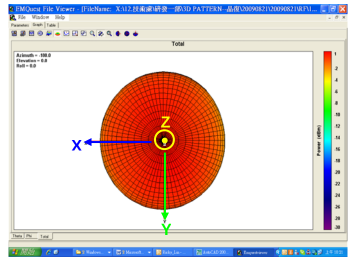
DOCUMENT NO.

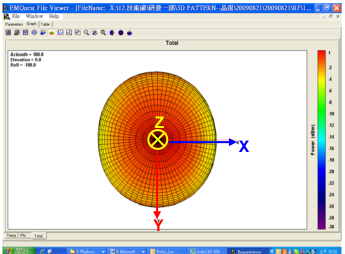
H2B1SG1A2C0400

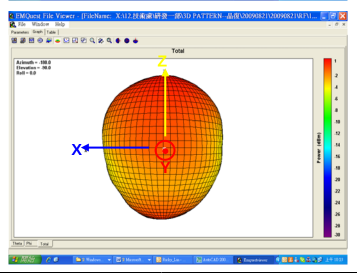
REV.

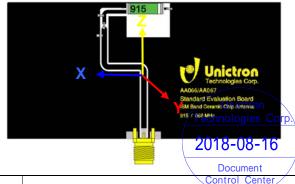
# 7. Radiation Pattern (80x40(mm) ground plane)

7-1. 3D Gain Pattern (Radiation Pattern at 915 MHz)











## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

**PAGE** 5 **OF** 10

REV.

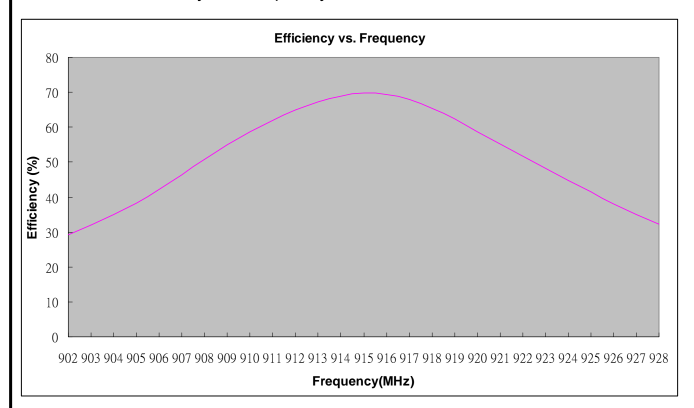
Α

## 7-2. 3D Efficiency Table

Frequency(MHz)	902	903	904	905	906	907	908	909	910	911	912	913	914	915
Efficiency (dB)	-5.33	-4.96	-4.57	-4.17	-3.74	-3.33	-2.95	-2.61	-2.31	-2.08	-1.87	-1.73	-1.62	-1.56
Efficiency (%)	29.29	31.93	34.91	38.31	42.22	46.45	50.71	54.87	58.73	61.95	65.04	67.18	68.94	69.78
Gain (dBi)	-2.75	-2.35	-2	-1.62	-1.2	-0.77	-0.4	-0.07	0.21	0.43	0.63	0.77	0.87	0.92

Frequency(MHz)	916	917	918	919	920	921	922	923	924	925	926	927	928
Efficiency (dB)	-1.59	-1.68	-1.84	-2.06	-2.31	-2.58	-2.86	-3.16	-3.48	-3.82	-4.19	-4.56	-4.92
Efficiency (%)	69.33	67.94	65.48	62.29	58.73	55.18	51.79	48.33	44.85	41.5	38.08	34.98	32.21
Gain (dBi)	0.88	0.79	0.62	0.4	0.12	-0.16	-0.46	-0.75	-1.11	-1.46	-1.84	-2.24	-2.57

### 7-3. 3D Efficiency vs. Frequency



Unictron
Technologies Corp.

2018-08-16

Document

Α



## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

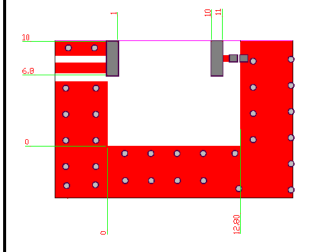
TITLE : ISM 915 MHz PCB Substrate Antenna DOCUMENT H2B1SG1A2C0400 REV.

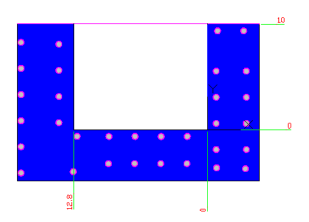
(EVB+AA066) Engineering Specification NO.

# 8. Layout Guide:

#### a. Solder Land Pattern:

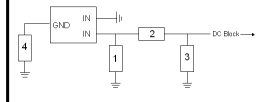
Land pattern for soldering (black marking areas) is as shown below. Matching circuit is needed for good performance, when customer's device is different.





#### b. Matching circuit:

(Center frequency is about 915 MHz @ 80 x 40 mm<sup>2</sup> Evaluation Board)



5	System Matching Circuit Component						
Location	Description	Vendor	Tolerance				
1	N/A*	-	-				
2	0Ω*	(0402)	-				
3	5.0pF*	Murata (0402)	±0.05 pF				
4	10pF*	Murata (0402)	±5 %				

<sup>\*</sup>Typical reference values which may need to be changed when circuit boards or part vendors are different.

Unictron
Technologies Corp.

2018-08-16

Document

REV.

Α

Unictron
Technologies Corp.

## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

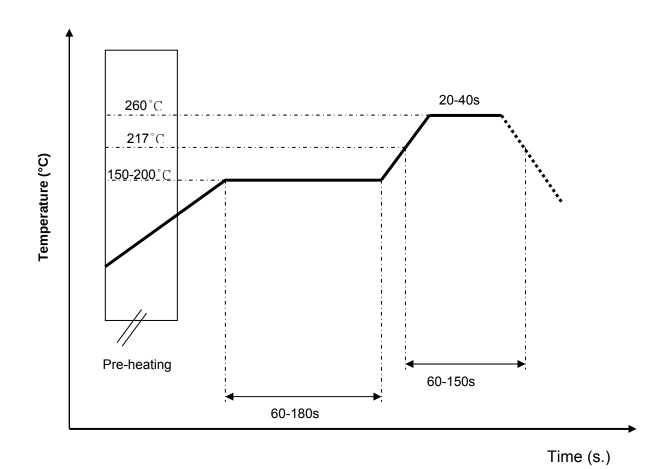
THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

TITLE: ISM 915 MHz PCB Substrate Antenna (EVB+AA066) Engineering Specification (EVB+AA0666) Engineering

## 9. Soldering Conditions:

a. Typical Soldering Profile for Lead-free Process



# 10. Reminders for users of Unictron's chip antennas

- a. Since Unictron's chip antennas are made of ceramic materials which show different rigidity than circuit board materials, bending of circuit board at the locations where chip antennas are mounted may cause the cracking of solder joints or antenna itself.
- b. Any connecting strip which will be cut off at PCB assembly process shall be located away from the installation site of chip antenna. Punching of the connecting strip may cause severe bending of the circuit board and cracking of solder joint or chip antenna itself may occur.
- c. Be cautious when ultrasonic welding process needs to be used near the locality of corp. where chip antennas are installed. Strong ultrasonic vibration may cause the cracking of chip antenna solder joints.



## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

TITLE : ISM 915 MHz PCB Substrate Antenna (EVB+AA066) Engineering Specification

DOCUMENT NO.

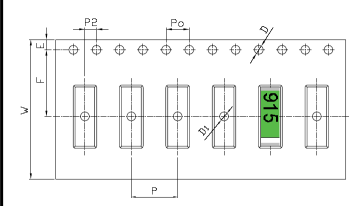
H2B1SG1A2C0400
A

# 11. Packing:

(1) Quantity/Reel: 6000pcs/Reel

(2) Plastic tape:

a. Tape Drawing



#### b. Tape Dimensions (unit: mm)

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

## 12. Operating & Storage Conditions

#### 12-1. Operating

(1) Maximum Input Power: 2 W

(2) Operating Temperature: -40°C to 85°C

(3) Relative Humidity: 10% to 70%

## 12-2. Storage (sealed)

(1) Storage Temperature: -5°C to 40°C

(2) Relative Humidity: 20% to 70%

(3) Shelf Life: 1 year

## 12-3. Storage (unsealed)

Meet the criteria of J-STD-033 MSL2a

# 12-4. Storage (After mounted on customer's PCB with SMT process) hictron

(2) Relative Humidity: 10% to 70%

Technologies Corp.

2018-08-16

Document



## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

TITLE : ISM 915 MHz PCB Substrate Antenna (EVB+AA066) Engineering Specification

DOCUMENT NO.

H2B1SG1A2C0400
A

#### 13. Notice

(1) Installation Guide:

Please refer to Unictron's application note "General guidelines for the installation of Unictron's chip antennas" for further information.

(2) All specifications are subject to change without notice.

Unictron Technologies Corp.

2018-08-16

Document



## 詠業科技股份有限公司

Unictron Technologies Corporation Website:www.unictron.com

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

Prepared by : Mina Designed by : Ken Checked by : Mike Approved by : Herbert UNIT : mm

TITLE: ISM 915 MHz PCB Substrate Antenna (EVB+AA066) Engineering Specification

DOCUMENT NO.

H2B1SG1A2C0400
A