## 25x25x2 Ceramic Patch Antenna (Standard)

## 1. Explanation of Product Number

H 2 P 1 3 B A A B 0 1 0 0 (1) (2) (3) (4) (5) (6)



#### **Product Code:**

(1) Product Categories:

3: ceramic patch antenna

(2) Dimensions and Polarization:

BA: 25x25x02 (mm)/right hand circular polarization

(3) Material:

A: MA-PC

(4) Working Frequency:

A: 1575.42MHz

(5) Ground Plane Dimensions:

B: 70x70(mm)

(6) Antenna Series:

01: serial number

olerances (Unless otherwise specified) : ± 1		Unictron Technologies Corp.		Unictron Technologies Corporation Website:www.unictron.com		
Scale :	Unit: mm			201	0-08-04	
Prepared By : Meiping	Checked By : Chinling		ORPORATI	ON AND SHALL NOT BE REF		
Designed By : Chinling	Approved By : Herbert	OR USED IN ALL CI	RCUMSTA	NCES WITHOUT WRITTEN PE	RMISSION	
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		NO.			D	

#### 2. Features

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

### 3. Applications

- \*Navigation systems or position tracking systems
- \*Hand-held devices when GPS function is needed, e.g., PDA, Smart phone, PND.

### 4. Description

Unictron's patch antenna series are ceramic antennas specially designed for GPS application. This ceramic patch antenna has excellent stability and sensitivity through the use of high performance proprietary ceramic materials and processes.

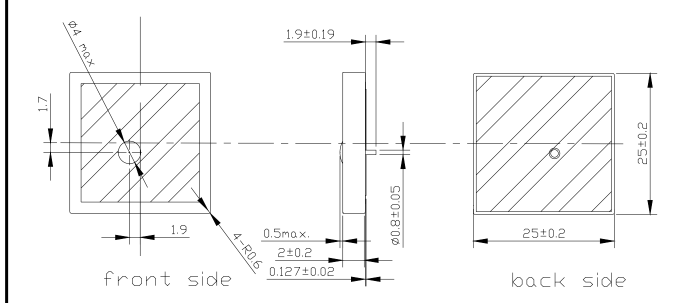
#### 5. Electrical Specifications (70x70(mm) ground plane)

Characteristics		Specifications	Unit
Outline Dimensions		25×25×2	mm
Ground Plane		70×70	mm
Center Frequence	cy*	1581 <u>+</u> 2	MHz
Bandwidth (under -10dB return loss)		10 min.	MHz
VSWR		1.5 max.	
Impedance		50	Ω
Polarization		RHCP	
Gain	@Zenith	+4.5 (typical)	dBic
Gain	@10°Elevation	-3.0 (typical)	иыс
Axial Ratio		3 (typical)	dB
Temperature Coefficient of Frequency		0±20 max (@ -40°C~80°C)	ppm/°C

<sup>\*</sup>Center frequency will be offset to working frequency according to the conditions of user's ground plane and radome.

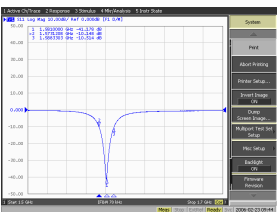
Tolerances (Unless otherwise specified) $X: \pm 1$ $X.X: \pm 0.1$ $X.XX: \pm 0.01$ Angle: $\pm$ Hole Dia.: $\pm$		Unictron Technologies Corp.		Unictron Technologies Corporation Website:www.unictron.com		
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# 6. Antenna Dimensions (unit: mm)

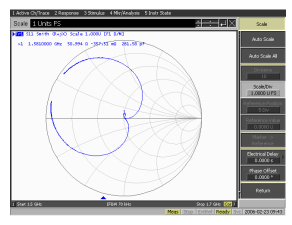


## 7. Electrical Characteristics (70x70(mm) ground plane)



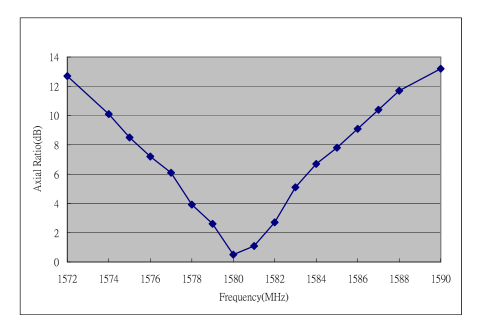


**Smith Chart** 

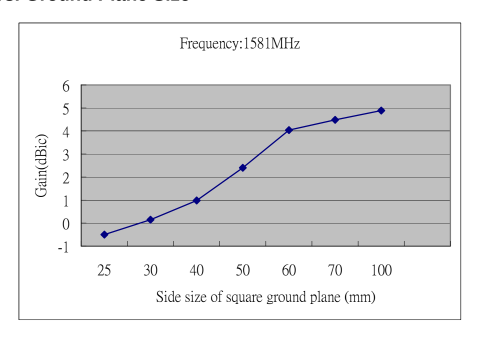


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(Standard)		NO.	1121	ODAAADO100	D

# 8. Axial Ratio (70x70(mm) ground plane)



### 9. Gain vs. Ground Plane Size



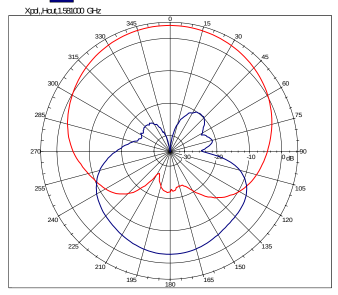
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(Standard)		NO.			D	

# 10. Radiation Pattern (70x70(mm) ground plane)

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 $Far-field\, amplitude\, of\, Gain\, Chart\, for\, 1581MHz\, for\, 2mm01.nsi$ 

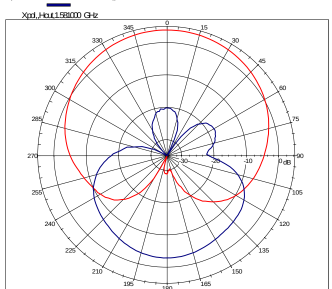
nd, Gain Chart for 1581MHz for 2mm01,,FF



90°

 $Far-field\,amplitude\,of\,Gain\,Chart\,for\,1581MHz\,for\,2mm02.nsi$ 

xd,Gain Chart for 1581MHz for 2mm02,,FF



### Right hand circular polarized signal f<sub>0</sub>=1581MHz

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