

DATA SHEET

WIRELESS COMPONENTS Ceramic Patch Antenna ANT1515B00CT1575S GPS PIN 15 × 15 × 2 mm

Product Specification – May 25, 2015 V.0



YAGEO Phicomp

WIRELESS COMPONENTS

Ceramic Patch Antenna

2
7

<u>FEATURES</u>

- High radiation efficiency
- Pin-solder process
- RoHS compliant

APPLICATIONS

- Navigation device
- Telematics box
- Fleet management

ORDERING INFORMATION

All part numbers are identified by the series, packing type, material, size, antenna type, working frequency and packing quantity.

PART NUMBER

ANT (I)	1515 (2)	B (3)	00C (4)	T (5)	1575S (6)					
(I) PR		CT								
A١	IT = Ar	ntenn	a							
(2) SIZ	ZE									
15	15 = 15	×15	mm							
(3) AI			YPE							
B =	= Bulk A	Anten	na							
(4) SE		10.								
00	с									
(5) PA	CKIN	G ST	YLE							
T :	= Tray									
(6) W	ORKIN	NG F	REQU	ENC	CY					
15	75= 1.5	75 G	Hz							
PHYC	OMP	стс								
CA	AN4393	84230	CI 58	В						
12NC	2									
43	934230	C158	}							



WIRELESS COMPONENTS

3 7

SPECIFICATION

Table I

DESCRIPTION	VALUE
Centre Frequency	1580 ± 3MHz
Bandwidth	5 MHz (Typ.)
Gain	0.5 dВic (Тур.)
VSWR	2.0 Max.
Polarization	Right Hand Circular Polarization
Axis Ratio	≦ 3 dB
Beam Width	> 120 degrees
Impedance	50Ω
Operating Temperature	-40~105 °C

NOTE

I. Based on 40×40 mm² square ground plane.

2. Centre frequency will be offset to working frequency while changes of customer's housing and ground plane.

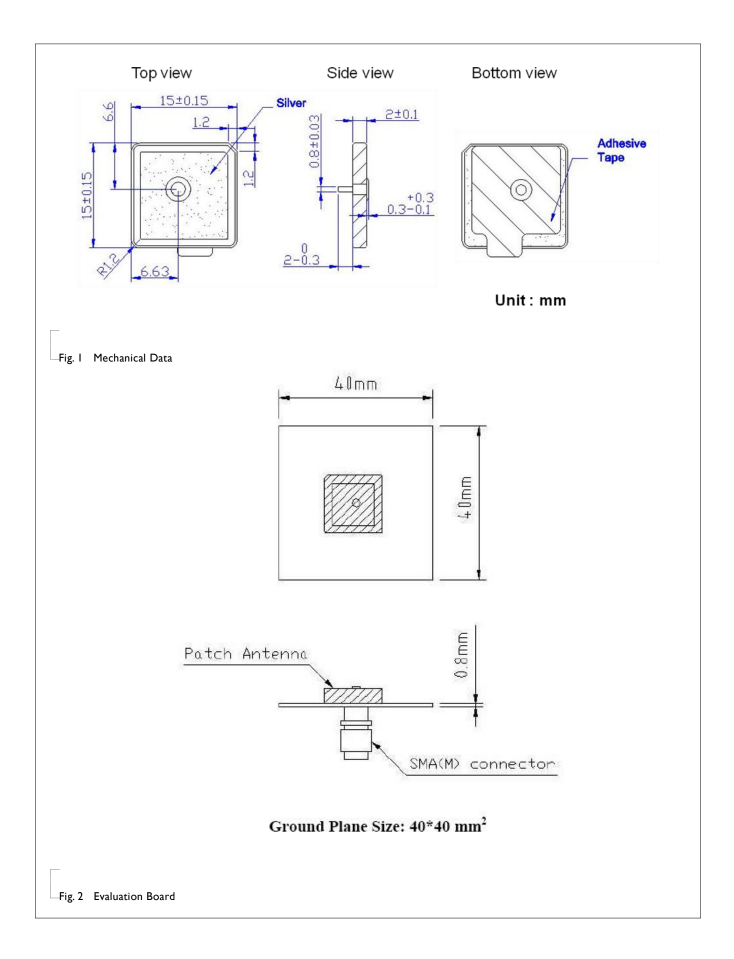
3. Please contact local sales if you need customized design to gain optimum antenna performance.



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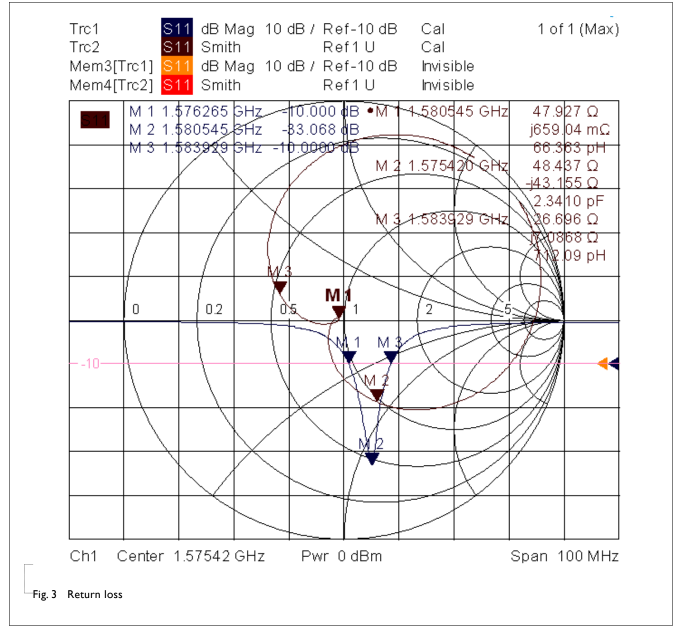




WIRELESS COMPONENTS Ceramic Patch Antenna

5 7

ELECTRICAL PERFORMANCES

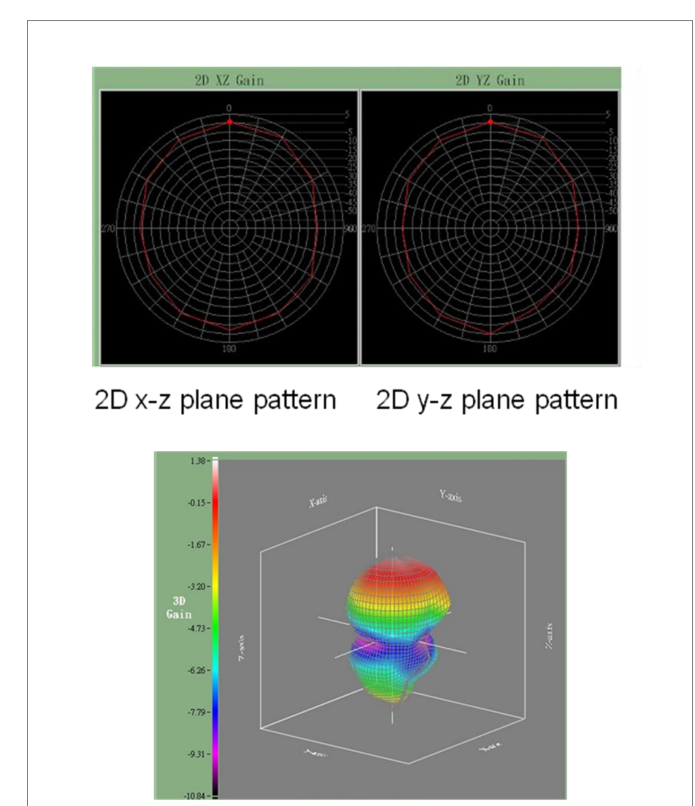




WIRELESS COMPONENTS

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3D radiation pattern

Fig. 4 Radiation Pattern (Frequency = 1580MHz)



WIRELESS COMPONENTS Ceramic Patch Antenna

<u>REVISION HISTORY</u>

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 0	Mar. 09, 2015	-	Now data shast for Batch antonno

- New data sheet for Patch antenna, PIN Feed size $15 \times 15 \times 2$ mm

