

# **DATA SHEET**

# **WIRELESS COMPONENTS**

Ceramic Patch Antenna ANT2525B00FTGNSSS GNSS-GPS & GLONASS & BEIDOU PIN 25\*25\*4 MM



YAGEO Phi(comp





Wireless Components | Ceramic Patch Antenna

# <u>FEATURES</u>

- Support BD2 & GPS & Glonass
- 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 2525 B 00F T GNSSS

(3) (4) (5) (I) (2)

(I) FAMILY

ANT = Antenna

(2) SIZE

 $2525 = 25 \times 25$ 

(3) ANTENNA TYPE

B = bulk Antenna

(4) SERIAL NO.

00F

(5) PACKING STYLE

T = Tray

(6) WORKING FREQUENCY

GNSS = 1559 ~ 1610 MHz

PHYCOMP CTC

CAN43934250FGNS1B

12NC

43934250FGNS



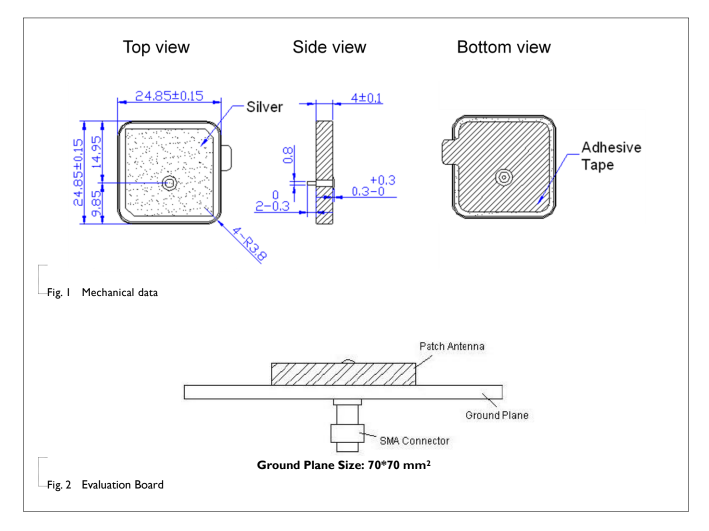
# **SPECIFICATION**

Table I

DESCRIPTION	VALUE
Operating Frequency	1559 ~ 1610 MHz
Gain	5.16 dBic (Typ.)
VSWR	2 Max
Polarization	RHCP
Axis Ratio	≦ I2 dB
BandWidth	52 MHz (Min)
Impedance	50 Ω
Operating Temperature	-40~105 °C

# NOTE

- 1. Based on 70×70 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.



# **ELECTRICAL PERFORMANCES**

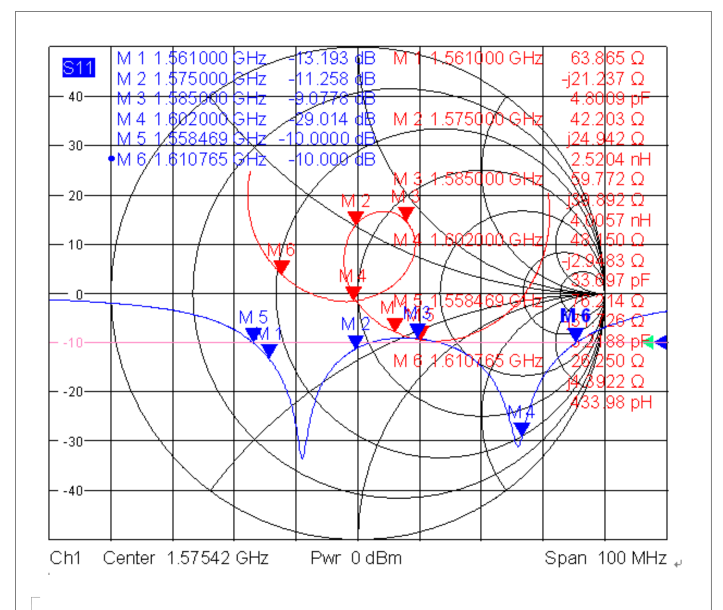


Fig. 3 Return loss

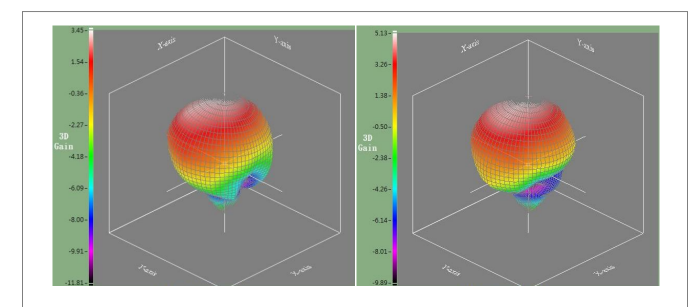


Fig. 4 Radiation Pattern (Frequency = 1559 MHz)

Fig 5 Radiation Pattern (Frequency = 1575 MHz)

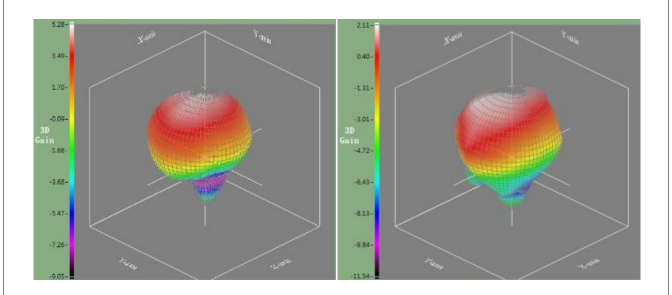


Fig. 6 Radiation Pattern (Frequency = 1585 MHz)

Fig. 7 Radiation Pattern (Frequency = 1602 MHz)

Wireless Components Ceramic Patch Antenna

6

REVISION HISTORY

REVISION DATE CHANGE NOTIFICATION DESCRIPTION

Version 0 Jul. 17, 2015 - New data sheet for GNSS Patch antenna, PIN Feed size 25\*25\*4 mm

