

Description: 25254 GPS&GLONASS Patch Antenna

PART NUMBER: ANT2525B00BT1516S



Size: 25x25x4 mm

 Support GPS & GLONASS system

· High radiation efficiency

· Reflow process compatible

RoHS compliant



Applications:

- · Navigation device
- Telematics box
- Fleet management

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and rederal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:



Description: 25254 GPS&GLONASS Patch Antenna

PART NUMBER: ANT2525B00BT1516S

ELECTRICAL SPECIFICATIONS

Working Frequency 1575~1606 MHz

GPS: 20 MHz(Typ.)
GLOASS: 20 MHz(Typ.)

GPS: 4.72 dBi (Typ.)
GLONASS: 4.51 dBi (Typ.)

VSWR. /Return Loss 2.0 Max /10.0 dB Min

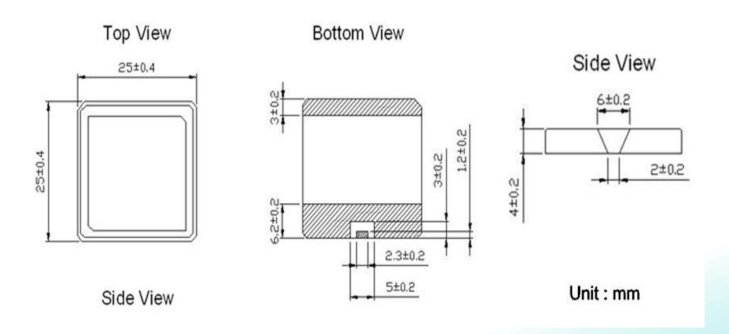
 $\begin{array}{lll} \textbf{Polarization} & & \textbf{RHCP} \\ \textbf{Axis Ratio} & & \leq 10 \ dBi \\ \textbf{Impedance} & & 50 \ \Omega \\ \end{array}$

Operating Temperature - 40~105 °C

NOTE

- 1. Based on 50×50mm² 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.

MECHANICAL DRAWING

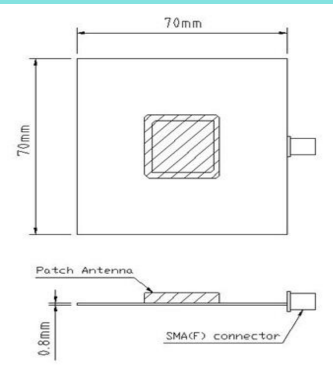




Description: 25254 GPS&GLONASS Patch Antenna

PART NUMBER: ANT2525B00BT1516S

REFERENCE DESIGN OF EVALUATION BOARD



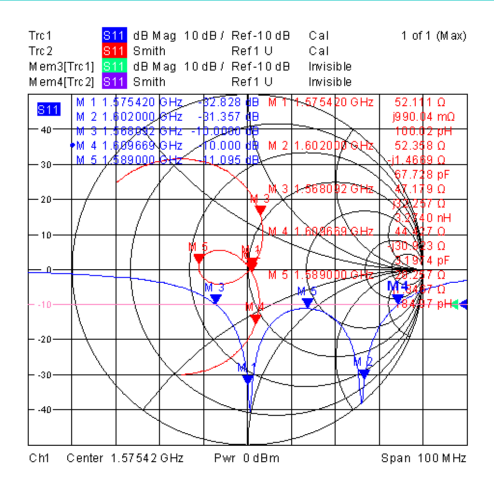
Evaluation Board



Description: 25254 GPS&GLONASS Patch Antenna

PART NUMBER: ANT2525B00BT1516S

REFERENCE DESIGN OF EVALUATION BOARD



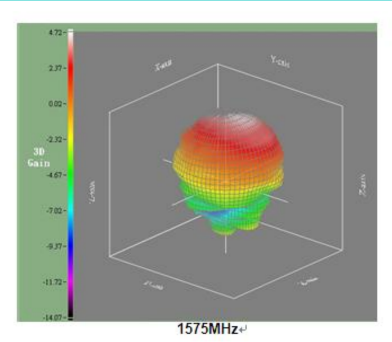
Return Loss



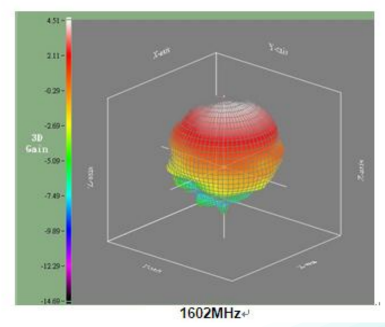
Description: 25254 GPS&GLONASS Patch Antenna

PART NUMBER: ANT2525B00BT1516S

ELECTRICAL PERFORMANCES



Radiation Pattern (Frequency = 1575MHz)



Radiation pattern (Frequency = 1602MHz)