

Description:

5320 GPS/GALILEO&GLONASS Chip Antenna

PART NUMBER: ANT5320LL14R1516A

Features:

- Size: 5.3x2.0x1.1 mm
- High radiation efficiency
- · Reflow process compatible
- RoHS compliant



Applications:

- Tablet
- Navigation device
- Telematics box
- Fleet management

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ELECTRICAL SPECIFICATIONS

Working Frequency 1.575 G / 1.602GHz

Bandwidth80 MHz(Typ.)Return Loss10 dB MinPolarizationLinear

Azimuth Beamwidth Omni-directional

Peak Gain GPS / Galileo: 1.45 dBi(Typ.)

Glonass: 1.46 dBi(Typ.)
Impedance 50 Ω

Operating Temperature $-40\sim105~^{\circ}\text{C}$

Maximum Power1 WTerminationAg (Environmentally-Friendly Leadless)

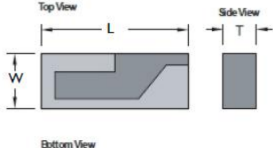
Resistance to Soldering Heats 260°C, 10sec.

NOTE

1. The specification is defined on Pulse evaluation board **MECHANICAL DRAWING**

	Dimension	
L (mm)	5.30 ± 0.20	
W (mm)	2.00 ± 0.20	
T (mm)	1.10 ± 0.20	
A(mm)	0.80 ± 0.15	
B(mm)	2.20 ± 0.15	
C(mm)	0.70 ± 0.15	





Terminal name	Function
S1	GND
S2	Feeding Point
S3	GND



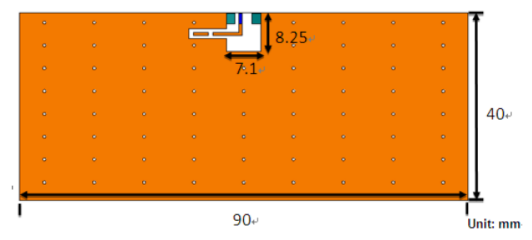
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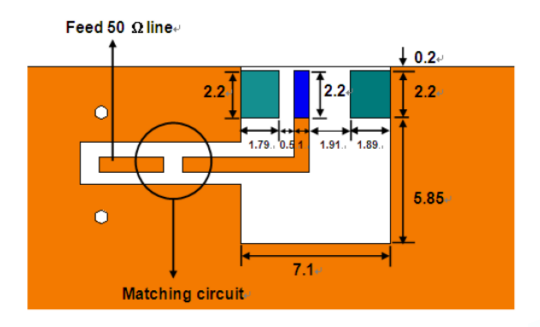
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REFERENCE DESIGN OF EVALUATION BOARD

(Size=8.25*7.1mm)~



Outlook and dimension of evaluation board



Soldering Pads of Chip Antenna↓ Footprint for Feeding ↓

Details of soldering Pad

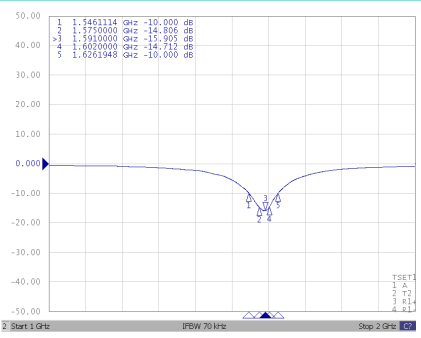


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ELECTRICAL PERFORMANCES

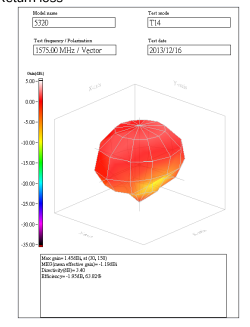


Marker data

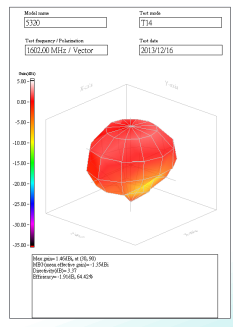
1. 1.5461114GHz, -10.000dB 2. 1.5750000GHz, -14.806dB 3. 1.5910000GHz, -15.905dB 4. 1.6020000GHz, -14.712dB

5. 1.6261948GHz, -10.000dB

Return loss







(Frequency= 1602 MHz)

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Revision	Date	Description	
Version 1	Oct 30 2020	- New issue	

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