

TECHNICAL DATA SHEET

Description: Ceramic Patch Antenna, 40x40x6.6mm

PIN Mount, GNSS/IRIDIUM

PART NUMBER: W3227



Features:

- Center Frequency 1621 MHz
- Band Width 177MHz
- Polarization RHCP
- Gain 4dBic
- Size 1.575 x 1.575 x 0.26"

Applications:

- Satellite signal reception
- Iridium
- GNSS (Beidou, GPS, Galileo, Glonass)
- Timing Antennas
- Tracking
- Asset Management

All dimensions are in mm / inches

Issue: 1905

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

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ELECTRICAL SPECIFICATIONS*

Antenna Type Ceramic Patch antenna

Center Frequency 1621MHz ±10MHz

Frequency band 1532-1709MHz

 $\begin{array}{ll} \mbox{Nominal Impedance} & 50 \ \Omega \\ \mbox{VSWR in whole band} & <3.5:1 \\ \mbox{VSWR at center frequency} & <1.7:1 \\ \end{array}$

Peak RHCP Gain at Zenith >4dBic at center frequency

Half Power Beam Width 110° Solid angle

Efficiency 60% typical

Polarization RHCP

MECHANICAL SPECIFICATIONS

Overall Length 1.575 x 1.575 x 0.26"

Weight 35.8 g
Antenna Color / Material White

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40°C to +105°C
Storage Temperature -40°C to +105°C



^{*} All test on 63X63mm ground plane



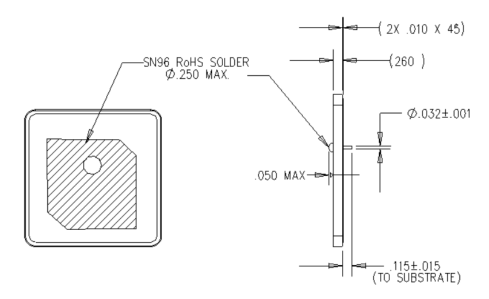
TECHNICAL DATA SHEET

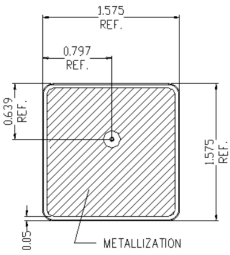
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MECHANICAL DRAWING







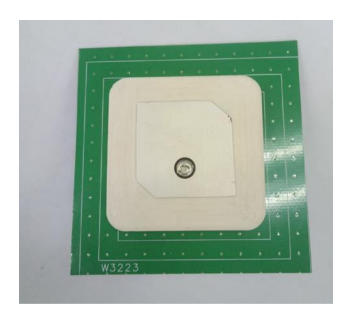
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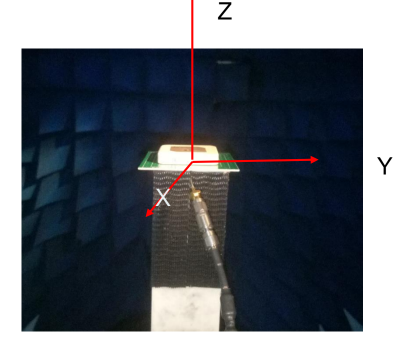
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TEST SETUP



For VSWR On 63X63 mm ground plane



In Chamber



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CHARTS

VSWR



Radiation Efficiency



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CHARTS

RHCP Gain at Zenith



Radiation Pattern

