



Description: 6-8.5GHz UWB Antenna

PART NUMBER: W3340





Features:

- 6-8.5GHz
- Stable radiation pattern over operating band enables superior performance in impulse radio
- Minimal hand loss
- Keep out area only 7x4.6mm
- Miniature Antenna size 3.2x1.6x1.1mm
- Moisture Sensitivity Level: MSL1

Applications:

- Ultra Wide Band radios
- Remote controls
- Key fobs
- M2M, IoT
- Transportation
- Security

All dimensions are in mm / inches

Issue: 2101

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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TECHNICAL DATA SHEET

Description: 6-8.5GHz UWB Antenna

PART NUMBER: W3340

Series: Chip Antenna

ELECTRICAL SPECIFICATIONS

Frequency 6-8.5 GHz

Nominal Impedance 50Ω

Return loss in free space (*) 9 dB

Total Efficiency in free space (*) >65 %

Peak Gain in free space (*) >1.5 dBi

Power withstanding (*) W

*Measured on test PCB



TECHNICAL DATA SHEET

Description: 6-8.5GHz UWB Antenna

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Series: Chip Antenna

MECHANICAL SPECIFICATIONS

Material High temperature ceramic

Radiator Ag

Weight 33mg

Overall Length 3.2*1.6*1.1mm

MSL (Moisture Sensitivity Level) 1

ENVIRONMENTAL SPECIFICATIONS

Operating temperature

-40/+85° C

Storage

To maintain solderability of Pulse ceramic products care must be taken to control the storage and use conditions:

- Do not store or use products in a corrosive atmosphere, especially where chloride, sulphur or sulfide, alkali or acid salts exist in the air. Corrosive gases may cause oxidation of electrodes and reduce solderability
- Keep temperature and humidity stabile and do not exceed the below mentioned minimum and maximum conditions: Temperature: -10 to +30 Deg C, Humidity: below 60% RH
- Do not store the products under direct sun light.

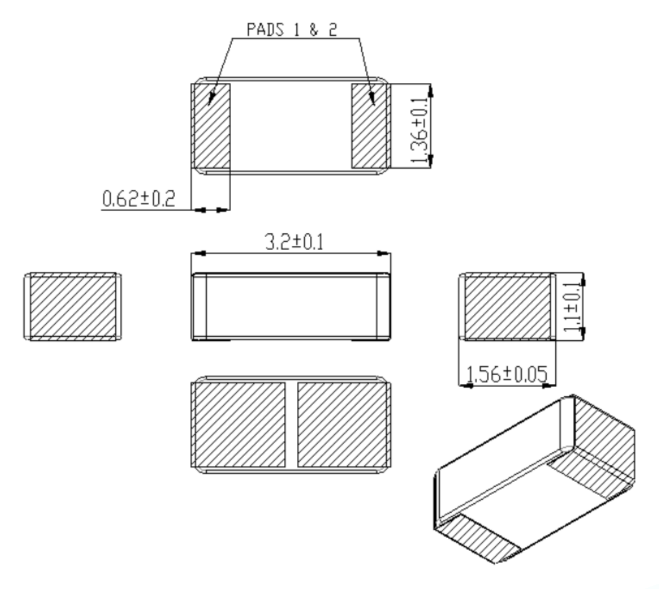




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MECHANICAL DRAWING



Note:

Antenna is symmetrical, pad 1 and 2 orientation can be swapped without affecting performance.



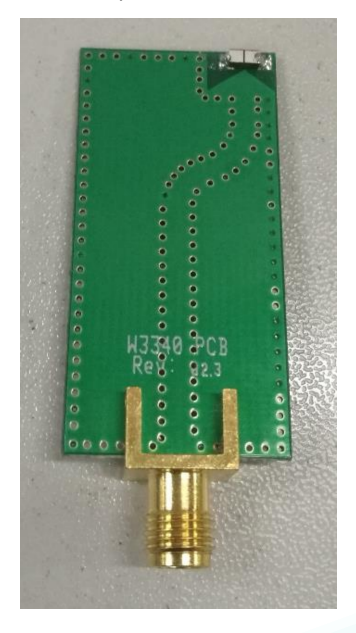


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OTHER SPECIFICATIONS

Test setup for electrical parameters





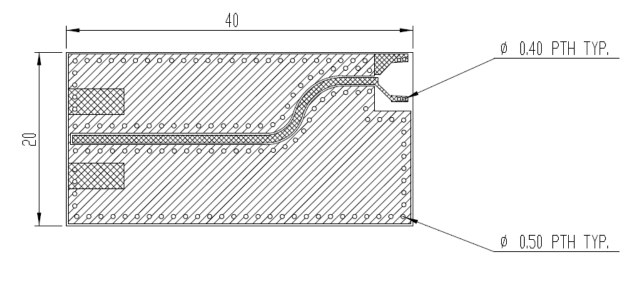


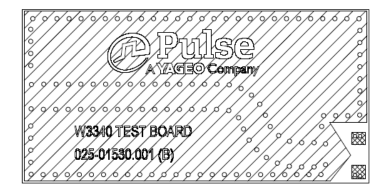
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MECHANICAL DRAWING

Test PCB and Antenna footprint PCB layout







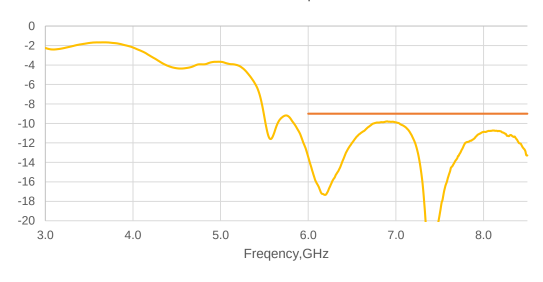


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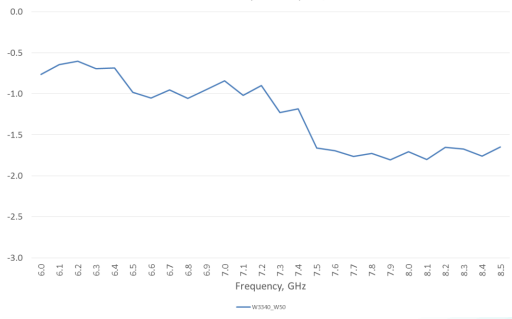
CHARTS

S11 in free space,dB



----W3340_W50

Total efficiency in free space, dB



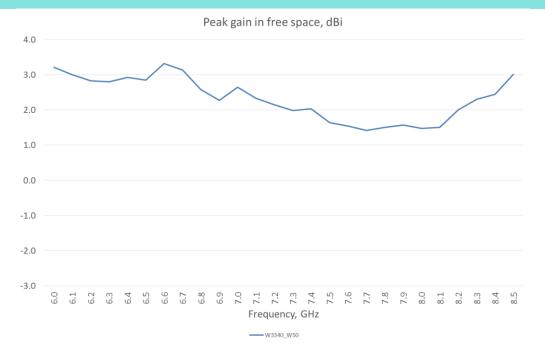




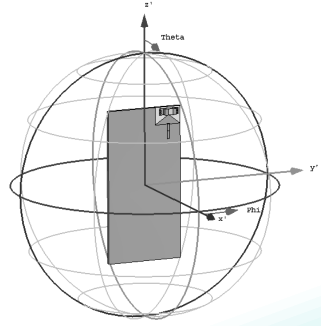
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CHARTS



Antenna alignment in spherical coordinate system





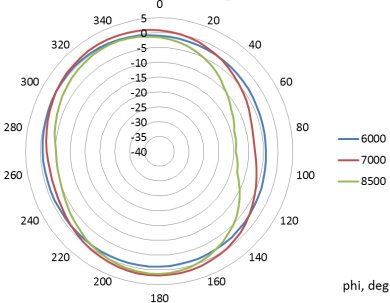


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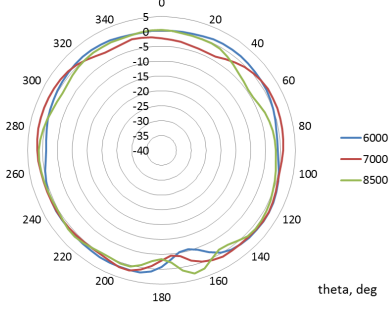
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CHARTS

Horizontal plane gain, dBi



Vertical plane gain, dBi





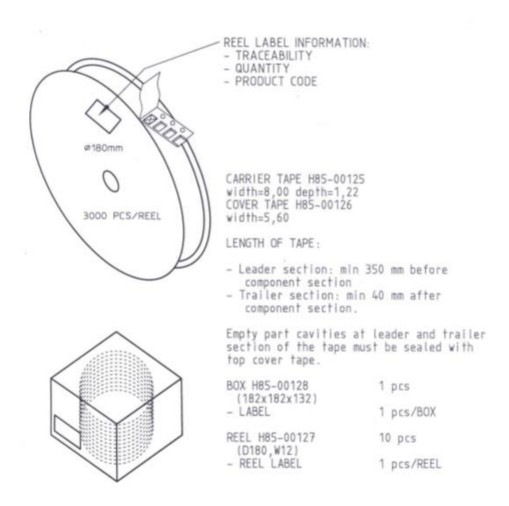


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PACKAGING

Tape and reel packing is used. 3000pcs antenna/reel, 10 reels/inbox, 2 inbox(60000pcs antenna)/outbox.



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