

TECHNICAL DATA SHEET

Description: 2.4GHz Vertical Mount PCB

Antenna

PART NUMBER: W3716





Features:

- 2400-2500MHz
- Efficiency >70%
- Gain > 3dBi
- Size 21.5x11x1.6mm
- · Radiation pattern Omni
- RoHS Compliant

Applications:

- ISM band 2.4GHz radios
- · Bluetooth, BLE, WiFi
- 2.4GHz MiMo applications
- IoT
- · Security, Telematics

All dimensions are in mm / inches

Issue: 1812

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

Frequency 2400-2500 MHz Nominal Impedance 50 Ω *VSWR 1.6:1 Radiation Pattern Omni *Gain >3dBi

*Efficiency >70%
Polarization Vertical

Power Withstanding 2 W

MECHANICAL SPECIFICATIONS

Overall Length 21.5x11x1.6mm

Weight 0.65g

Antenna material PCB antenna

Fix system Solder

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40° C~85 $^{\circ}$ C Storage Temperature -40° C~85 $^{\circ}$ C

RoHS Compliant Yes

OTHER SPECIFICATIONS



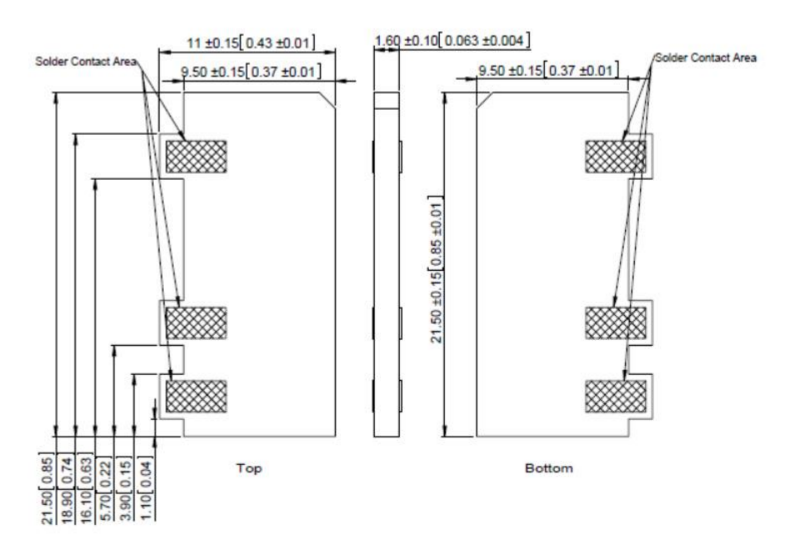
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MECHANICAL DRAWING



Dimension Unit: mm[Inch]



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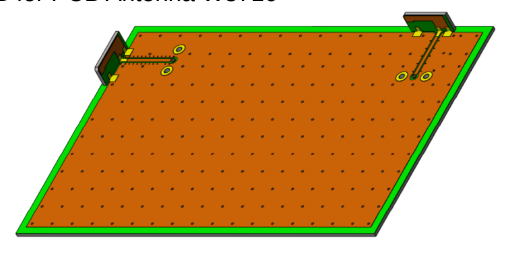
Description: 2.4GHz Vertical Mount PCB

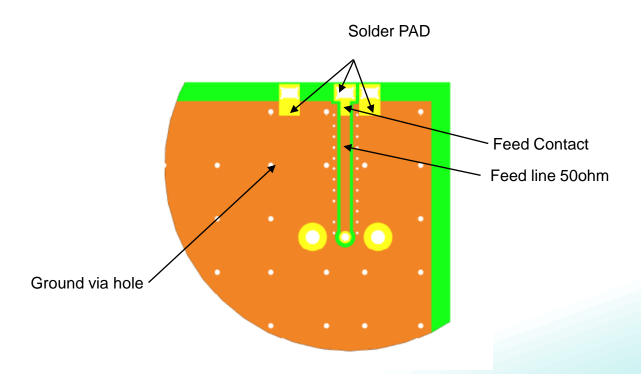
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TEST SETUP

Test PWB for PCB Antenna W3716







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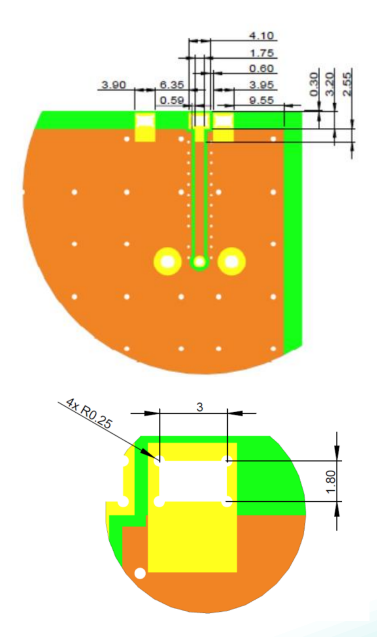
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TEST SETUP

PWB PAD Dimension in top copper









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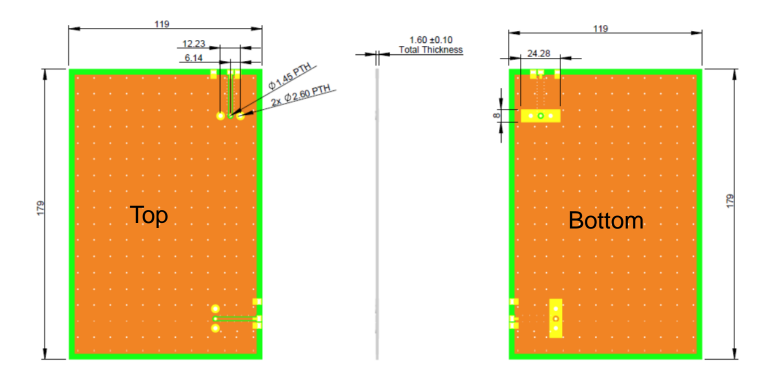
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TEST SETUP

PWB Layout, Pulse PWB size;119x179mm, thickness 1.6mm, other size boards can be used depending on customer size.







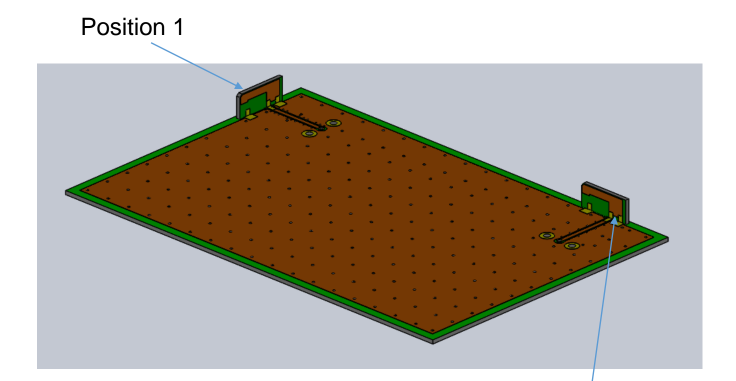
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TEST SETUP



Position 2

Test on Pulse test board in free space.



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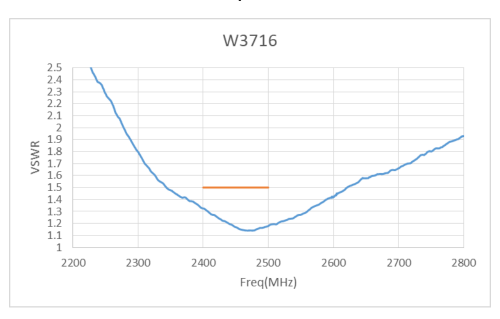
Description: 2.4GHz Vertical Mount PCB

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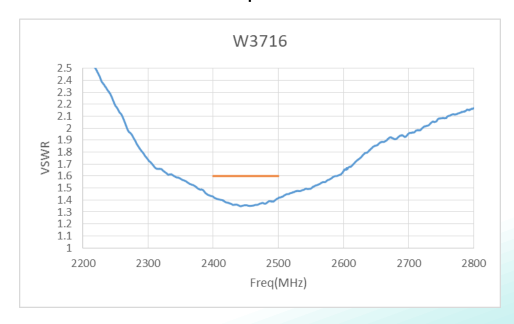
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CHARTS

VSWR at position 1



VSWR at position 2







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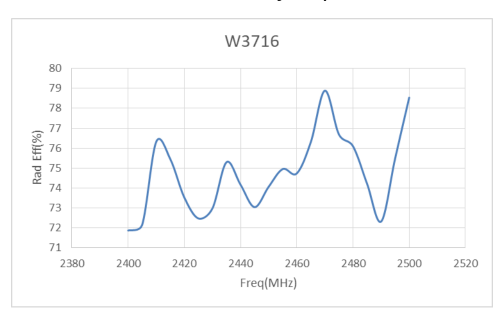
Description: 2.4GHz Vertical Mount PCB

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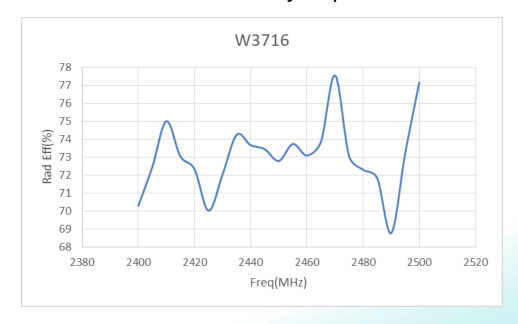
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CHARTS

Radiation Efficiency at position 1



Radiation Efficiency at position 2







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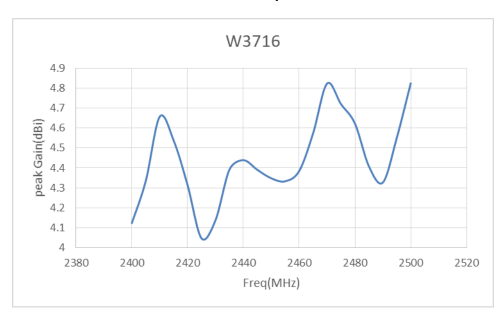
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CHARTS

Peak Gain at position 1



Peak Gain at position 2



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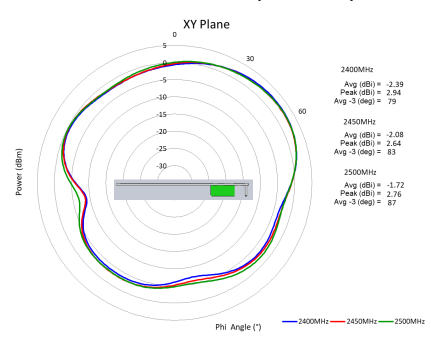
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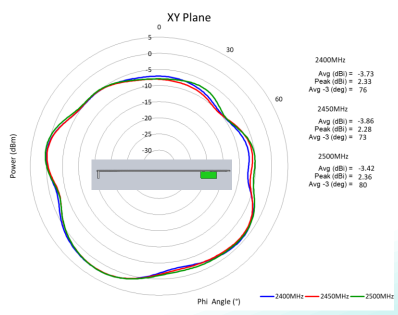
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CHARTS

Radiation Pattern of X-Y plane at position 1



Radiation Pattern of X-Y plane at position 2



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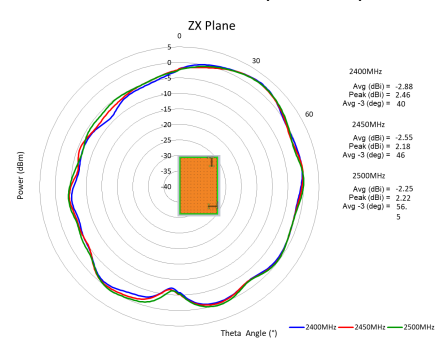
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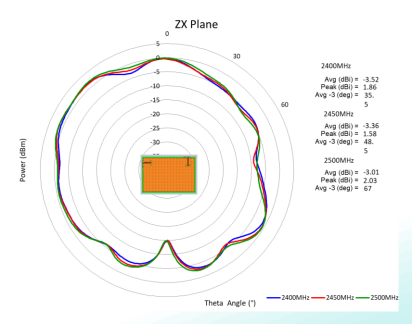
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CHARTS

Radiation Pattern of Z-X plane at position 1



Radiation Pattern of Z-X plane at position 2



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ROHS



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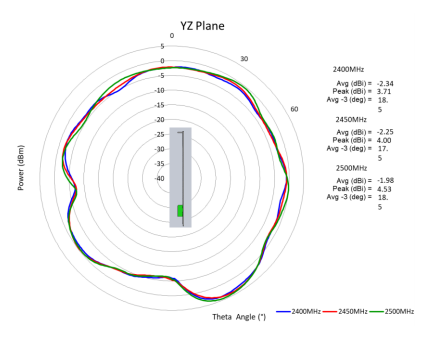
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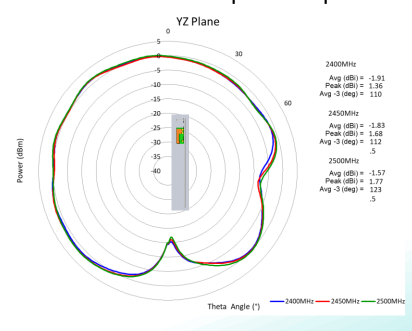
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CHARTS

Radiation Pattern of Y-Z plane at position 1



Radiation Pattern of Y-Z plane at position 2





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PACKAGING

90pcs/PE bag

PE bag size:140x70x0.05mm

8 pcs PE bag/Vacuum bag

Vacuum bag size:310x310x0.08mm

5pcs Vacuum bag/package box Package box:350x350x120mm

Total 3600pcs/ Package Box

Mouser Electronics

Authorized Distributor

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