

Description: 4.9-7.125GHz PCB antenna

Series: Internal Antenna

PART NUMBER: W3919XXXX



Features:

- 4900-7125 MHz
- Size 15.9 X 7.6 X 0.45 mm
- Efficiency > 60%
- VSWR < 2
- Nominal impedance 50 Ω
- Cable and connector can be customized

Applications:



- WiFi 6E, 802.11ax
- DSRC
- ISM band radios
- IoT, M2M

All dimensions are in mm / inches

Issue: 2114

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This document covers all product variants of the following product family:

W3919B0050	50mm 1.13mm OD cable
W3919B0075	75mm 1.13mm OD cable

W3919B0100 100mm 1.13mm OD cable

U.FL compatible connector

MHF4L compatible connector

U.FL compatible connector

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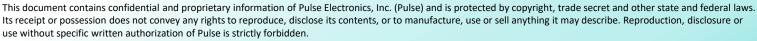
PART NUMBER: W3919XXXX

ELECTRICAL SPECIFICATIONS

Antenna Type	Dipole
Frequency	4900-7125MHz
Nominal Impedance	50 Ω
Return Loss	4900-7125MHz<-9db
Radiation Pattern	Omni
Gain	3+/-1dBi@4900-7125MHz
Efficiency	55%@4900-7125MHz
Polarization	Linear
Power Withstanding	5W

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MECHANICAL SPECIFICATIONSRadiator materialFR4 PCBColorBlackAdhesive3M467Thickness(with adhesive, no liner)0.45 mmPCB size(LXWXT)15.9 X 7.6 X 0.45 mm

ENVIRONMENTAL SPECIFICATIONS

Operating temperature

-40/+85 ° C

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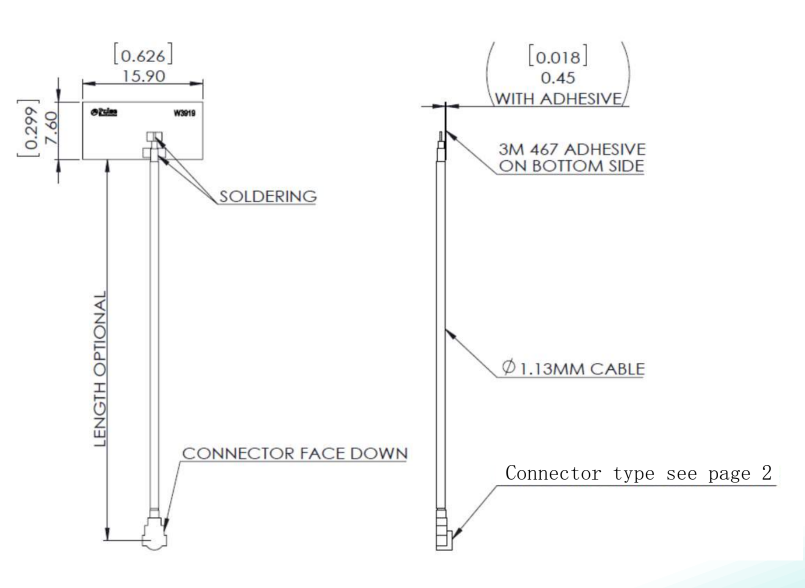


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MECHANICAL DRAWING



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CHARTS

(*) All RF parameters measured on 2mm thick PC plate

Test Setup



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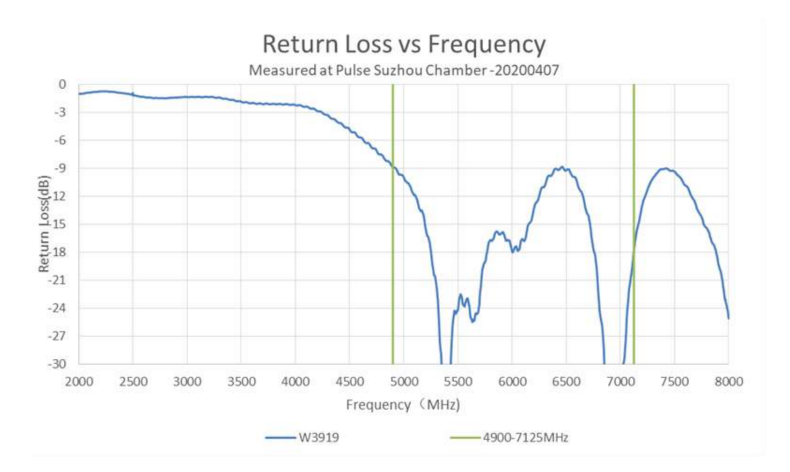
Series: Internal Antenna

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CHARTS

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Return Loss



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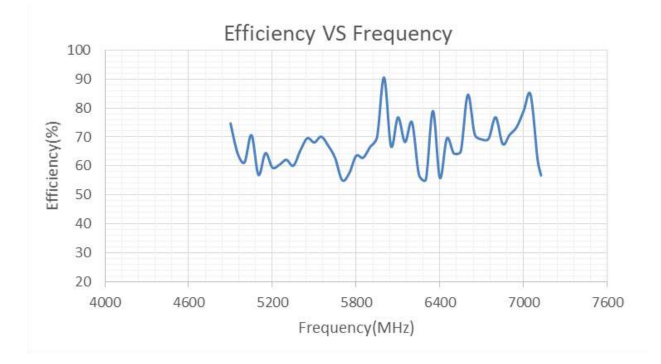
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CHARTS

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Efficiency



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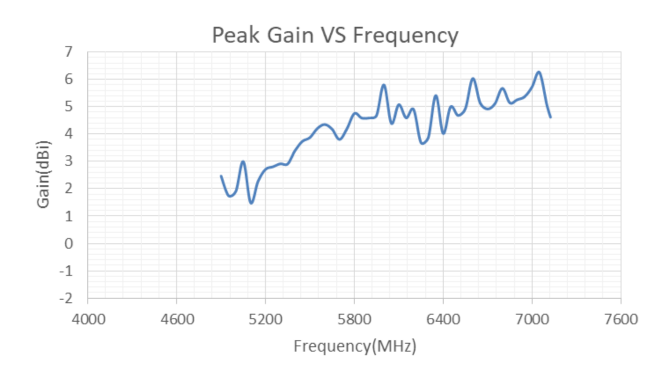
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CHARTS

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Peak Gain



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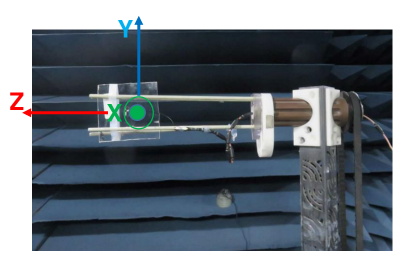
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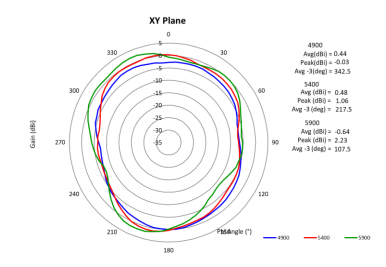
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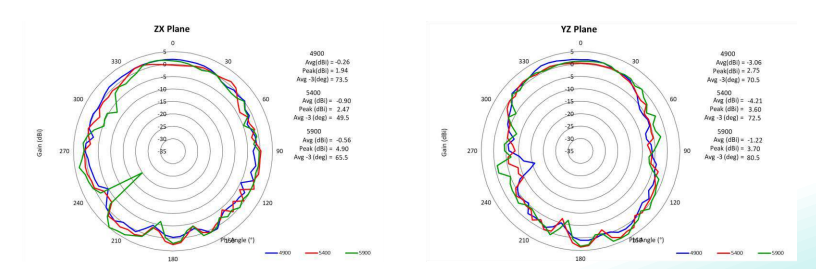
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CHARTS

Radiation Patterns 4900-5900MHz







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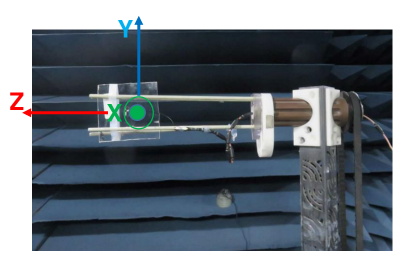
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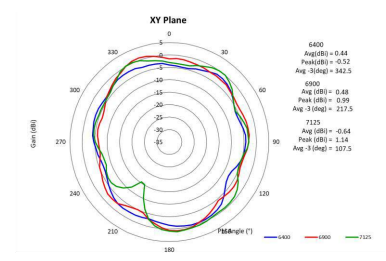
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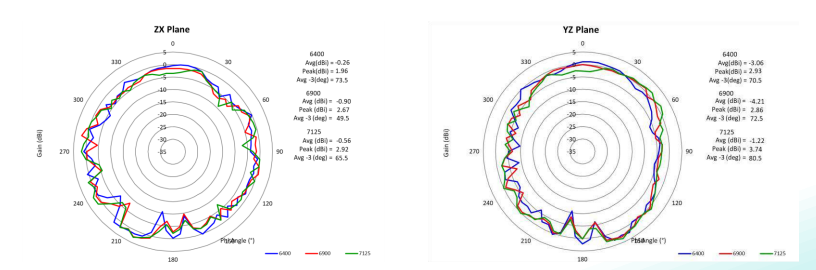
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CHARTS

Radiation Patterns 6000-7125MHz







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PACKAGING

10PCS/PE bag 10 PE bag/foam bag 50 foam bag/ carton box

Total 5000PCS/Carton box





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