

4x4 MIMO WiFi 6E Antenna

FPCB Antenna

W6108B0100 – 2.4 to 2.48 GHz/5.15 to 7.125GHz



Features & Applications:

-  FPCB with adhesive
-  Size 72.8x7.6mm
-  1.13mm cable with U.FL Compatible
-  RoHS Compliant
-  WiFi 6E, WiFi 7

ELECTRICAL SPECIFICATIONS @ 25°C

General Specifications

Antenna type	Nominal Impedance	Polarization	Radiation pattern		Power withstanding
Dipole	50Ω	Linear	Omni		1W

Frequency (MHz)	2400-2480	5150-7150
Return Loss(dB)	<7	<7
Peak Gain (dBi)	3.7	7.4
Efficiency (%)	52.6	85.3

MECHANICAL SPECIFICATIONS

W6108B0100

Dimension (Length x Width)	Material	Color	Cable type	Connector Type	Cable length
72.8mm x 7.6mm	FPCB	Black	1.13 coaxial cable	U.FL Compatible	100mm
Thickness	Weight				
2.3mm	1.72g				

ENVIRONMENTAL SPECIFICATIONS

W6108B0100

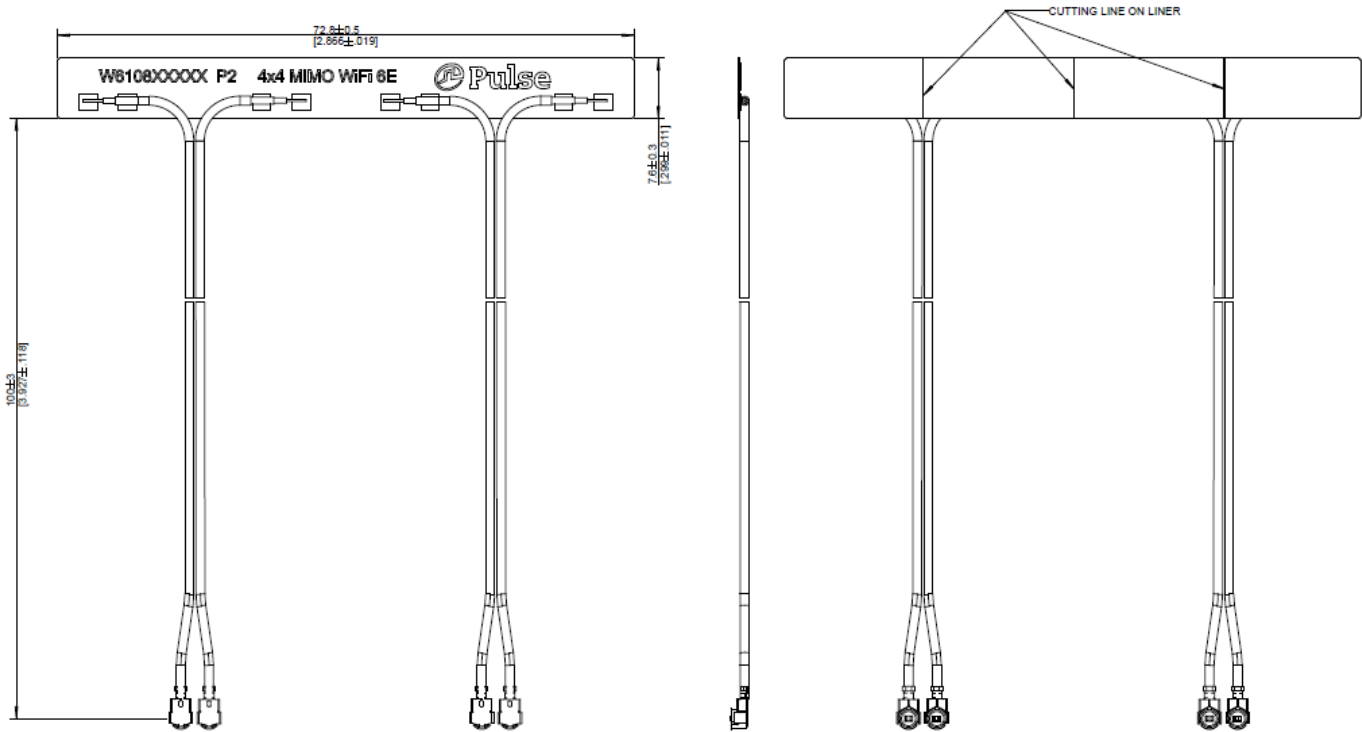
Storage Temperature	Operating Temperature	Ingress Protection	RoHS Compliant
-40/+85° C	-40/+85° C	N/A	Yes

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Mechanical Drawing

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Dimensions: MM/inches Unless otherwise specified, all tolerances are ± 0.10 (0.25mm)

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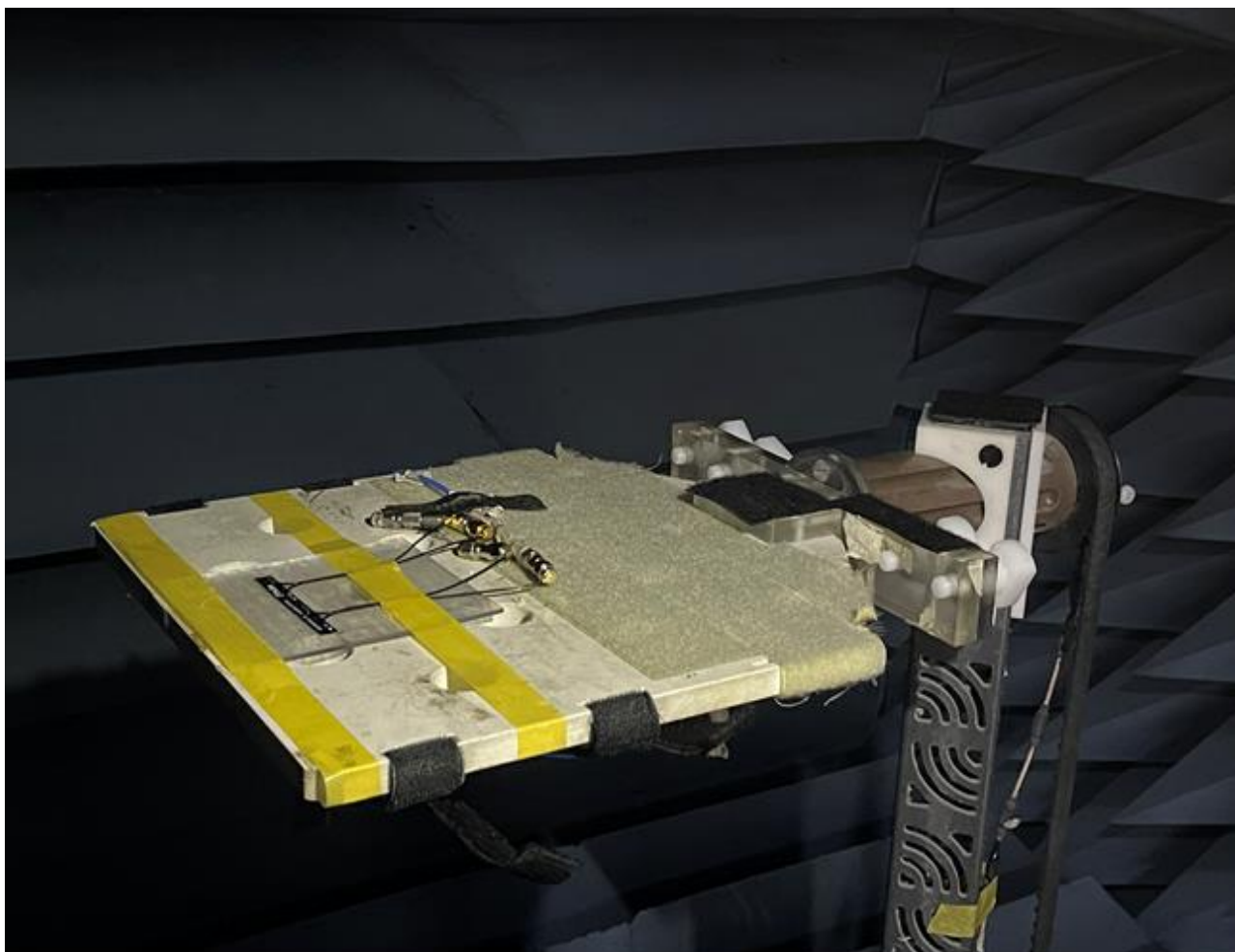
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Test Setup

General / Chamber Setup

- Measured at Pulse YP (ETS Lindgren Chamber)
- Test data measured with 100mm cable W6108B0100
- Antenna mounted on 2mm thick PC plate

Measurement setup

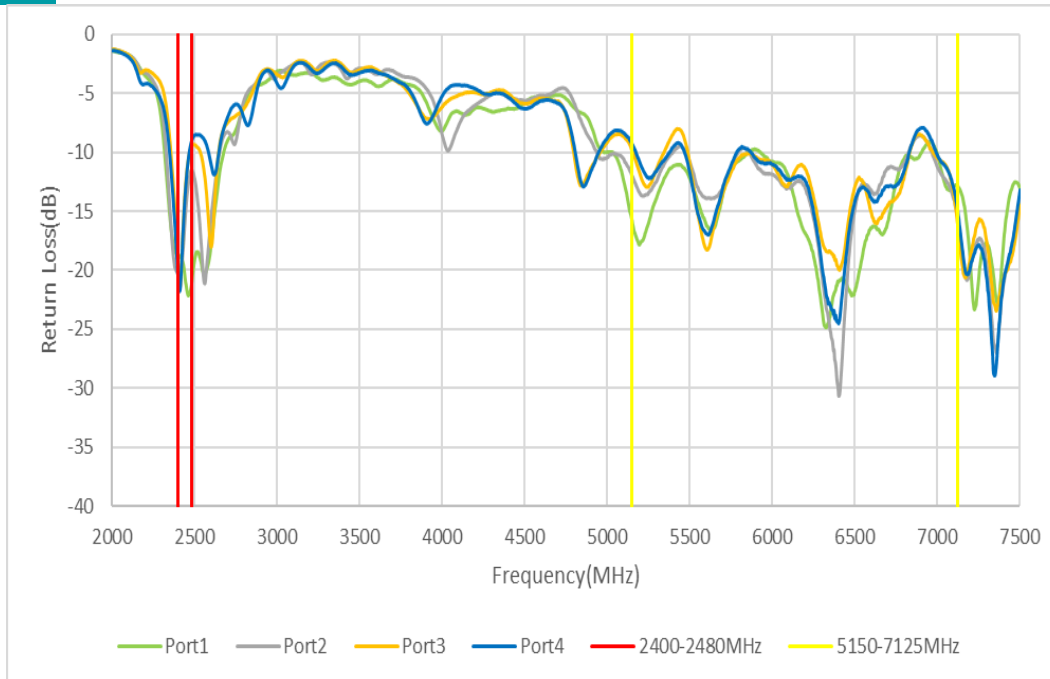


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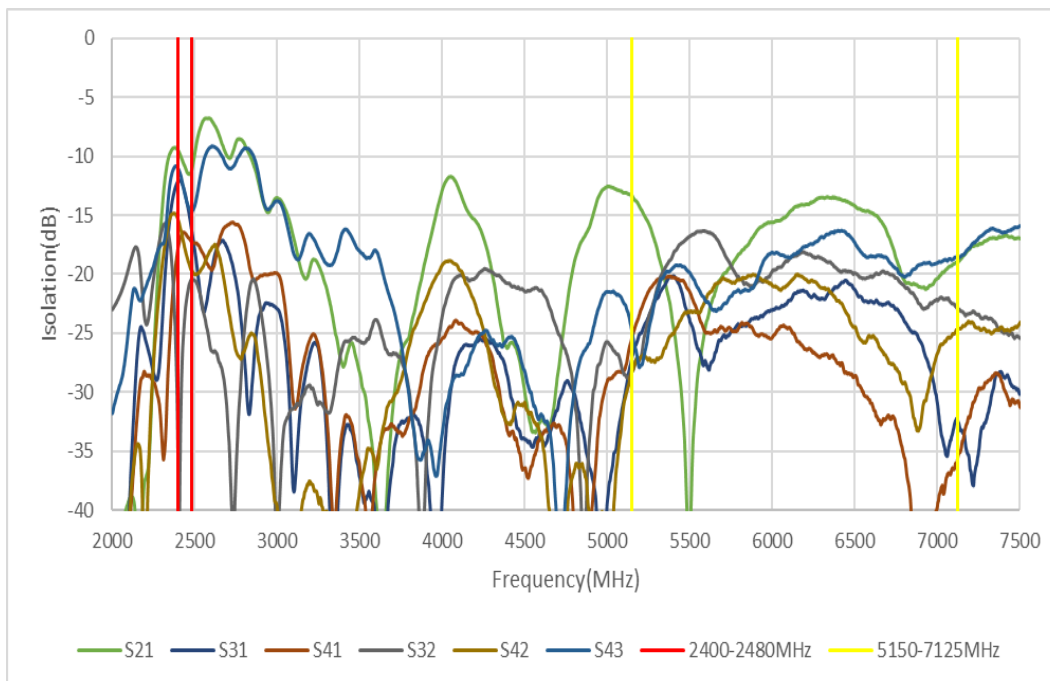
Charts – Return Loss

Test data



Charts - Isolation

Test data

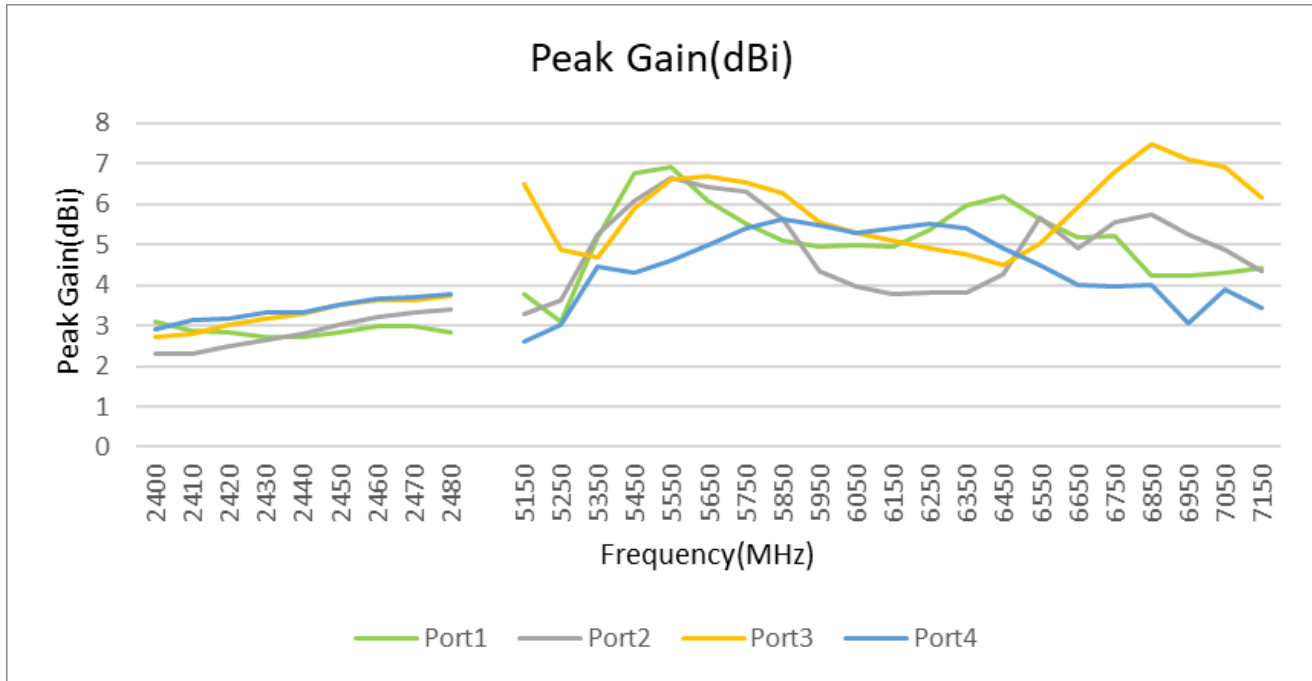


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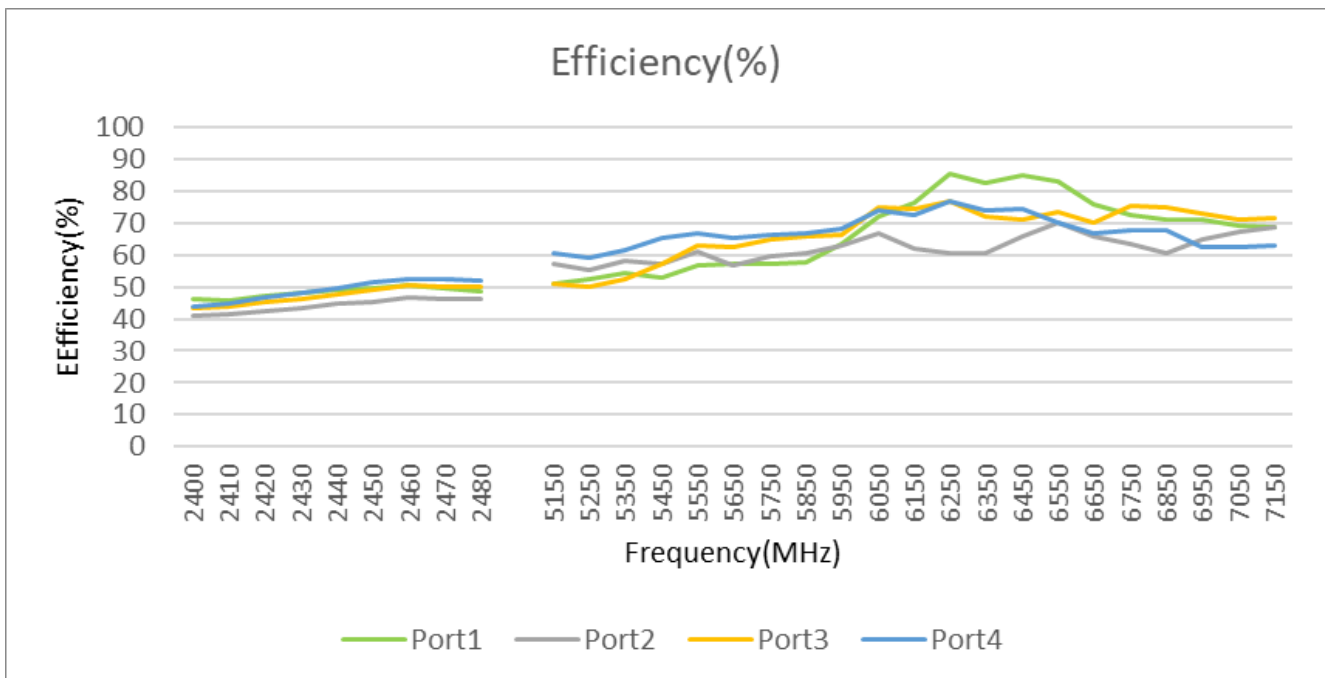
Charts – Peak Gain(dBi)

Test data



Charts – Efficiency(%)

Test data

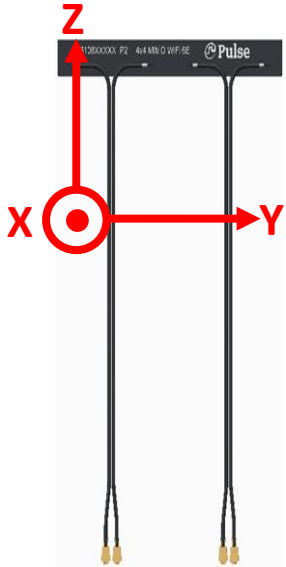


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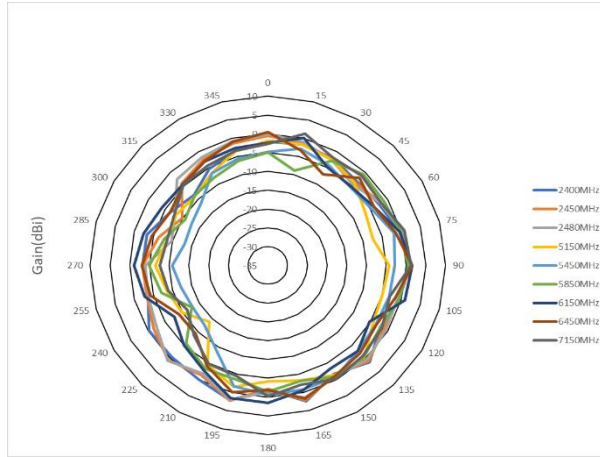
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Port1 Radiation Pattern– XY and XZ Gain Plots

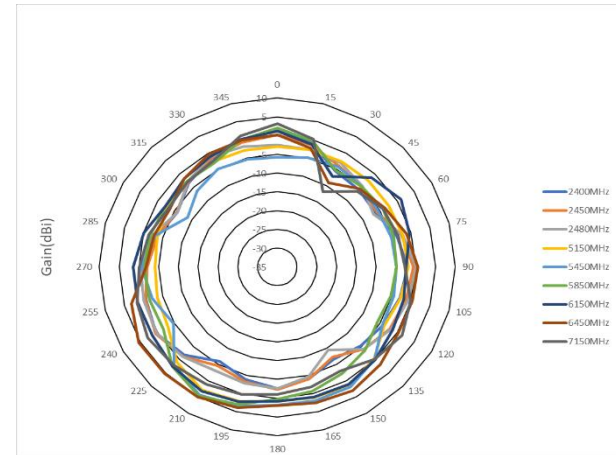
Test data



XY Plane



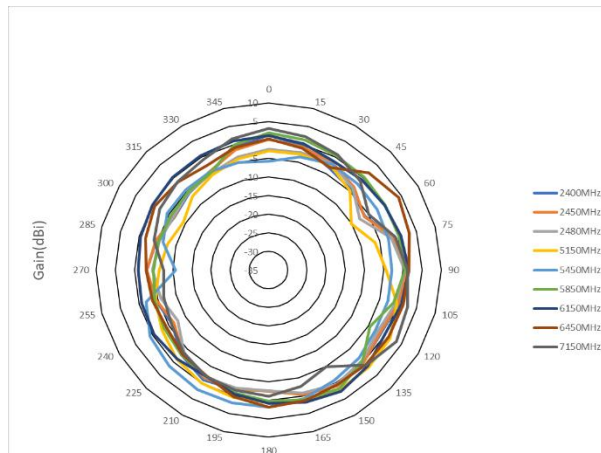
XZ Plane



Port1 Radiation Pattern – YZ Gain Plots

Test data

YZ Plane

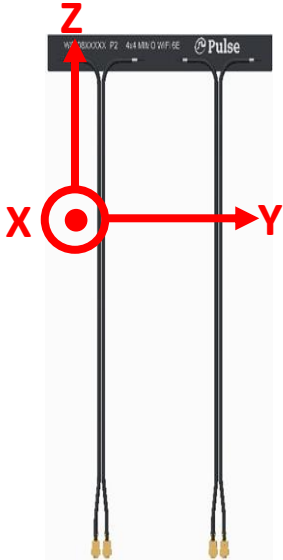


4x4 MIMO WiFi 6E Antenna FPCB Antenna

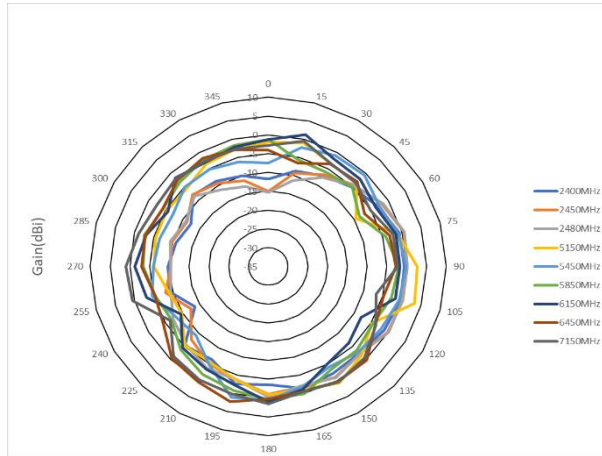
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Port2 Radiation Pattern – XY and XZ Gain Plots

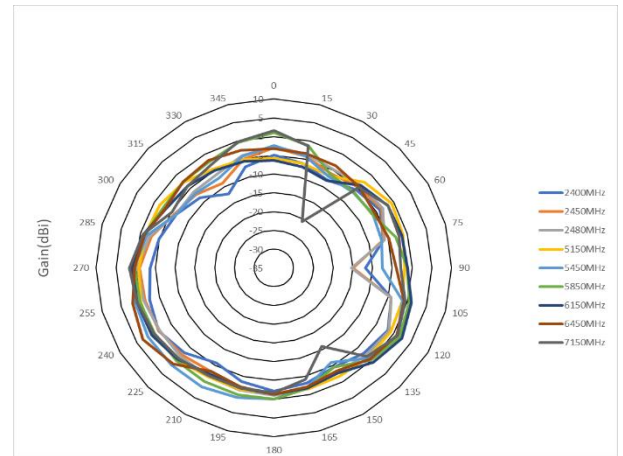
Test data



XY Plane



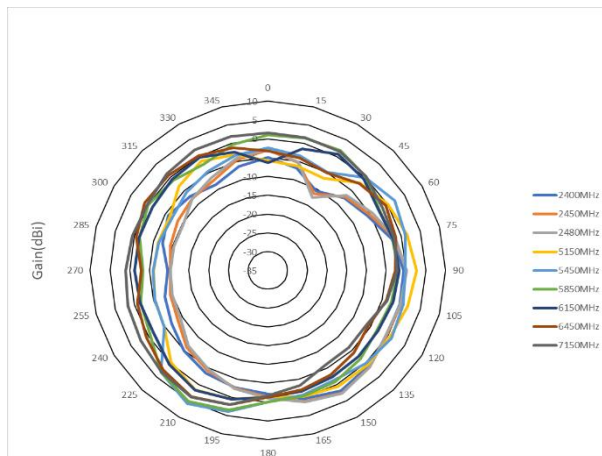
XZ Plane



Port2 Radiation Pattern – YZ Gain Plots

Test data

YZ Plane

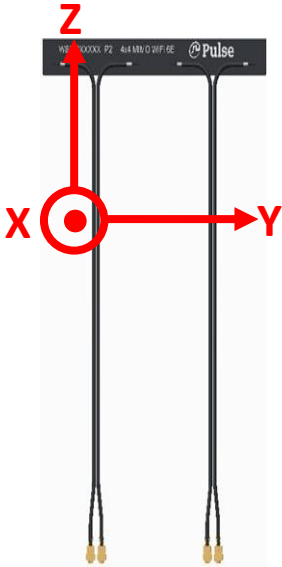


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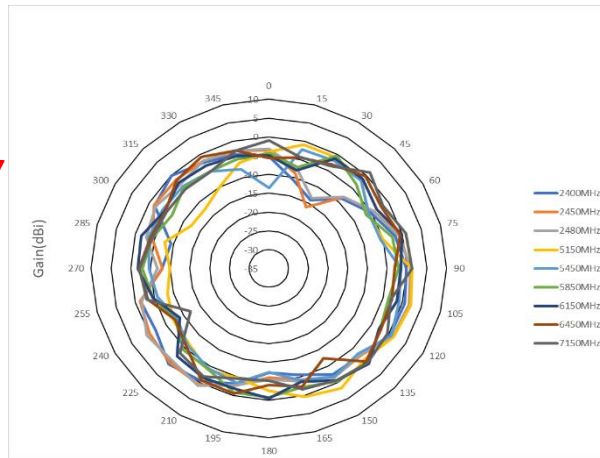
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Port3 Radiation Pattern – XY and XZ Gain Plots

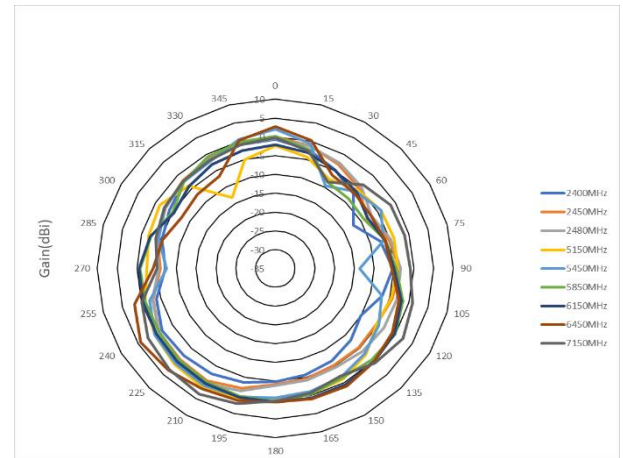
Test data



XY Plane



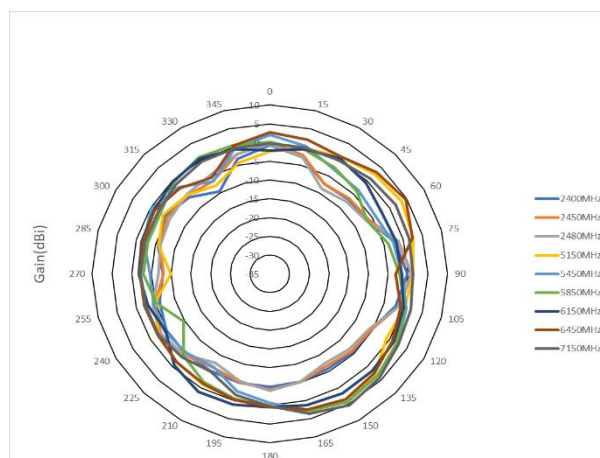
XZ Plane



Port3 Radiation Pattern – YZ Gain Plots

Test data

YZ Plane

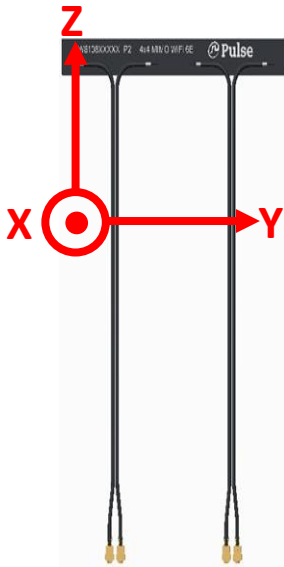


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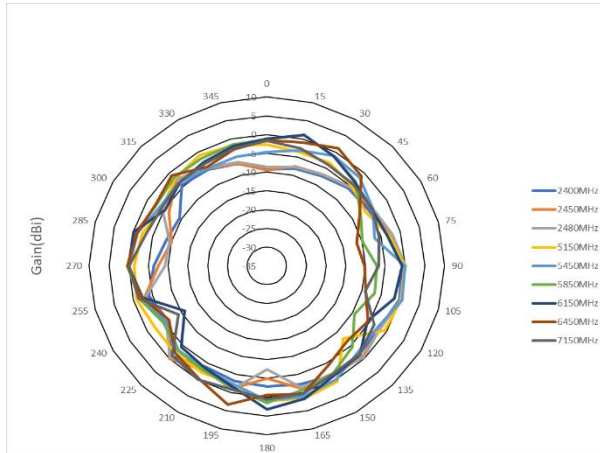
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Port4 Radiation Pattern – XY and XZ Gain Plots

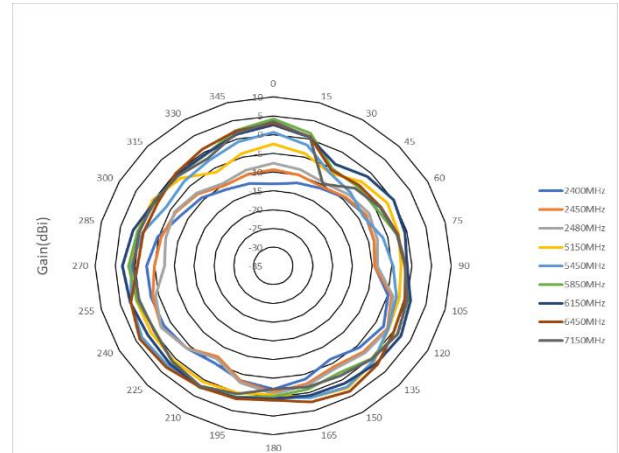
Test data



XY Plane



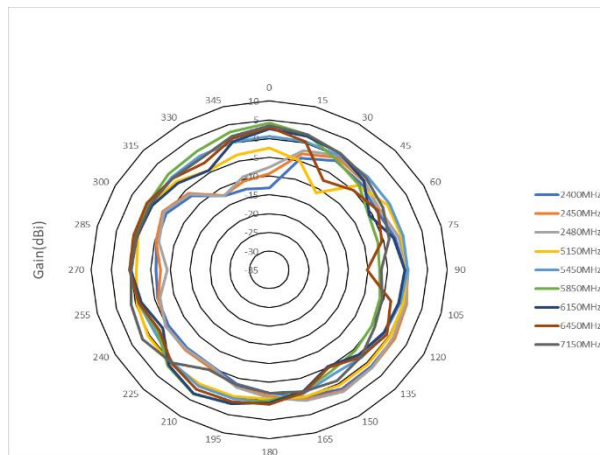
XZ Plane



Port4 Radiation Pattern – YZ Gain Plots

Test data

YZ Plane



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PACKAGING

W6108B0100

10PCS/PE bag
10 PE bag/foam bag
50 foam bag/ carton box
Total 5000PCS/Carton box
Package box: 4600mm*235mm*140mm



For More Information:

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