W3961XXXXX - 3.55 to 3.98GHz





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Features & Applications:

- @ 3550-3980 MHz
- Covers B43, B48 (US CBRS)
- Cable and connector can be customized
- Applicable on 2.5D surfaces
- @ IoT, M2M
- Mounting with adhesive tape (included)

ELECTRICAL SPECIFICATIONS @ 25°C							
General Specifications							
Antenna type	Nominal Impedance	Polarization	Radiation pattern	Power withstanding			
Dipole	50Ω	Linear	Omni	3W			
Frequen	cy (MHz)	3550	- 3980				

Frequency (MHz)	3550 - 3980	
Return Loss(dB)	<10	
Peak Gain (dBi)	4.5	
Efficiency (%)	70%	

MECHANICAL SPECIFICATIONS							
W3961XXXXX							
Dimension (Length x Width)	Material	Color	Cable type	Connector Type	Cable length		
25.1mm x 9.1mm (.988" x .358")	FPCB	Black	1.13 coaxial cable	U.FL Compatible	100mm or 50mm as standard		

ENVIRONMENTAL SPECIFICATIONS								
W3961XXXXX								
Storage Temperature	Operating Temperature	Ingress Protection	RoHS Compliant					
-40/+85° C	-40/+85° C	N/A	Yes					

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

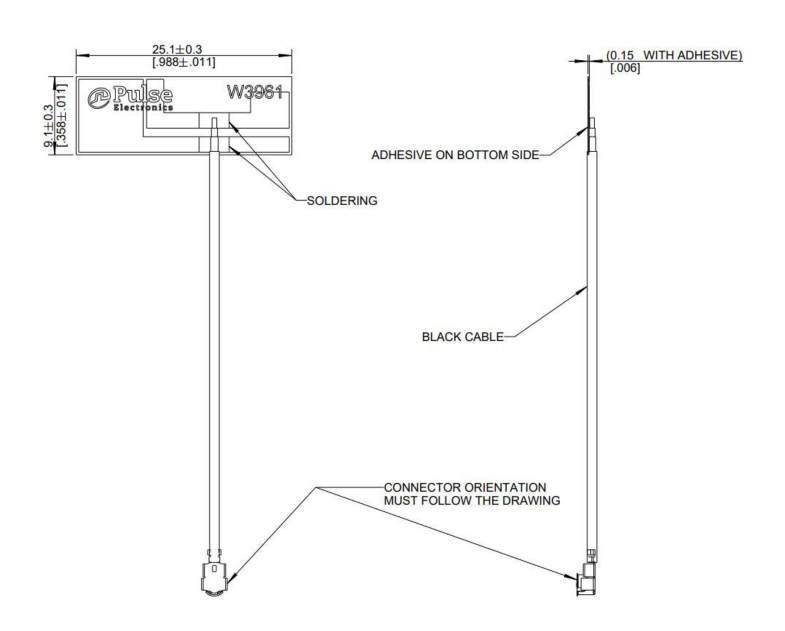
W3961B0050 50mm 1.13mm OD cable U.FL compatible connector **W3961B0100** 100mm 1.13mm OD cable U.FL compatible connector

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Mechanical Drawing

W3961XXXXX



Dimensions: inches (mm) Unless otherwise specified, all tolerances are ±.010 (0.25mm)

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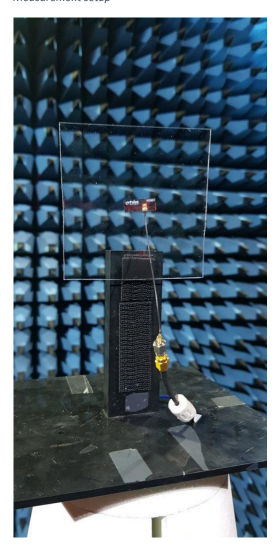


Test Setup

General / Chamber Setup

- Measured at Pulse Finland (MVG SG24 Chamber)
- Test data measured with 100mm cable W3691B0100
- Antenna mounted on 2mm thick PC plate

Measurement setup

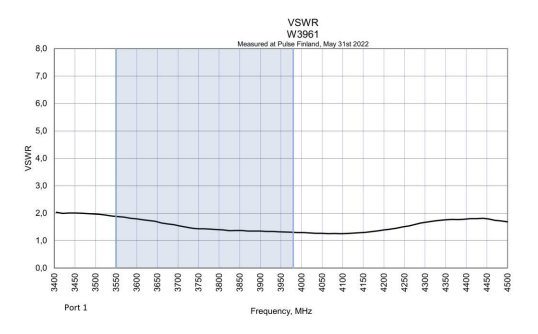


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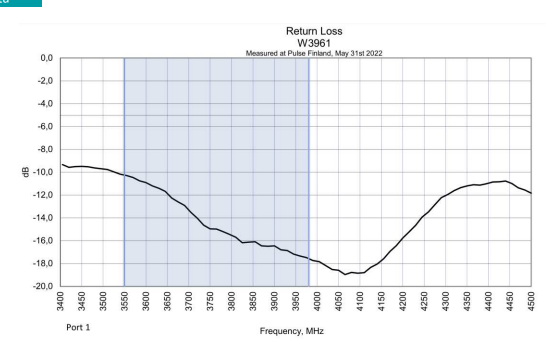
Charts - VSWR

Test data



Charts - Return loss

Test data

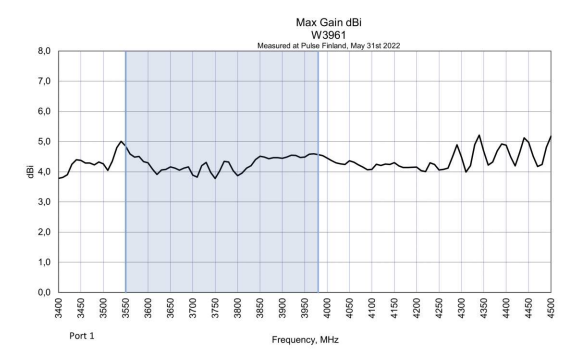


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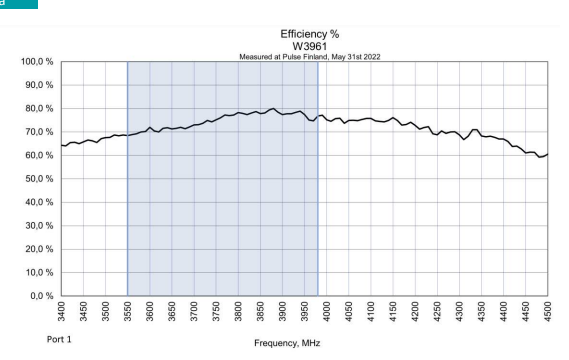
Charts - Max Gain dBi

Test data



Charts - Efficiency

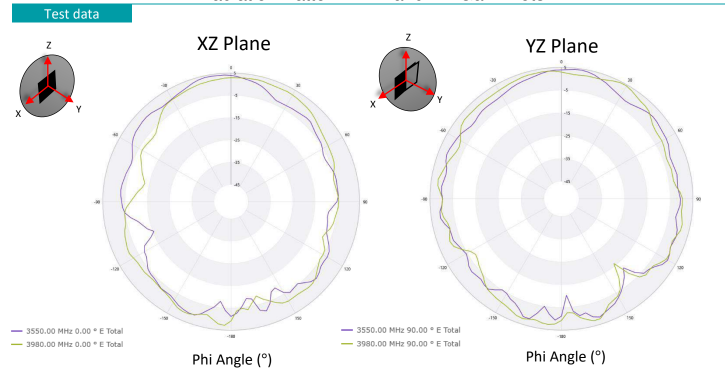
Test data



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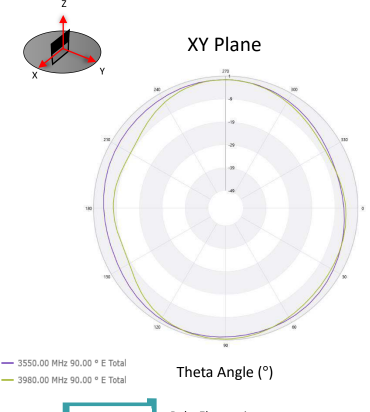


Radiation Pattern - XY and XZ Gain Plots



Radiation Pattern – YZ Gain Plots

Test data



PulseElectronics.com

Preliminary: (22/31)

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PACKAGING

W3961XXXXX

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:

Americas - antennas.us@pulseelectronics.com | Europe - antennas.eu@pulseelectronics.com | Asia - antennas.as@pulseelectronics.com | Questions? +1-800-ANTENNA Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright , 2020. Pulse Electronics, Inc. All rights reserved.