

Series: Stubby Antenna

TECHNICAL DATA SHEET Description: 4G/5G 617-3800MHz Monopole Stick Antenna PART NUMBER: W1696/W1697/W1696-M

Features:

- Frequency 617-3800MHz
- Small form factor monopole
- Antenna size W x H:
 W1696 / W1697 (10 x 49.6mm), IP42
 W1696-M (12 x 50mm), IP65
- Connector Type:
 W1696 / W1696-M SMA (male)
 W1697 RP-SMA (male)

Applications:

- 4G LTE/LTE-A, 5G NR
- LTE CAT1M
- NBIoT
- CBRS US B48
- Gateways, Set Top boxes
- Telemetry, High speed data
- IoT and M2M solutions



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For more information: Pulse Worldwide Headquarters

All dimensions are in mm / inch

15255 Innovation Drive #100 San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 18110 SE 34th St Bldg 2 Suite 250 Vancouver, WA 98683 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998 PLIANT

W1696-M

W1696 / W1697



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ELECTRICAL SPECIFICATIONS

Frequency / MHz	617-960	1710-2690	3400-3800
Nominal Impedance		50Ω	
Return Loss / dB	<-5	<-5	<-4
Peak Gain / dBi	>-0.5	>1	>0
Efficiency	40%	45%	30%
Radiation Pattern	Omni		
Polarization	Linear		
Power withstanding	5W		

Issue: 1924

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MECHANICAL SPECIFICATIONS

Weight

Antenna Color Connector type W1696 / W1697: 7.5g W1696-M: 7.8g Black W1696 / W1696-M SMA(Male) W1697 RP-SMA(Male)

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Storage Temperature Ingress Protection

RoHS Compliant

-30/+85 ° C -30/+85 ° C IP65 (W1696-M) IP42 (W1696 and W1697) Yes

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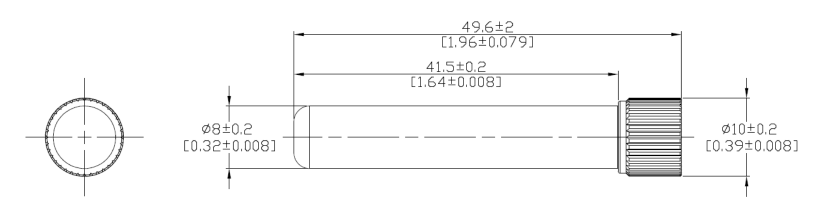
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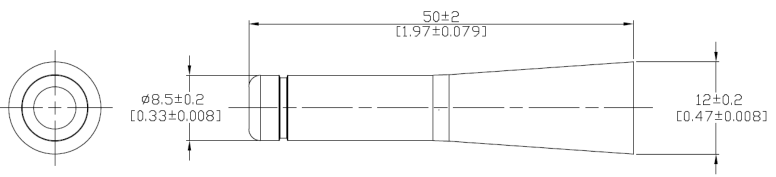
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MECHANICAL DRAWING

W1696 / W1697



W1696-M

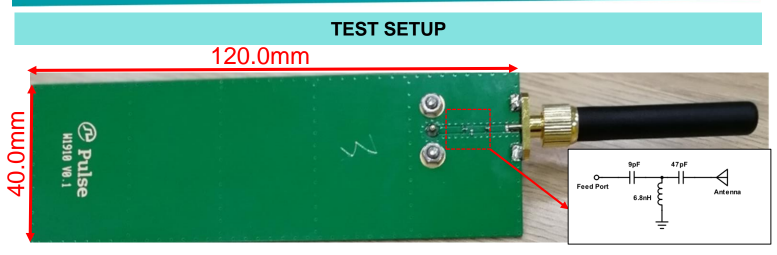


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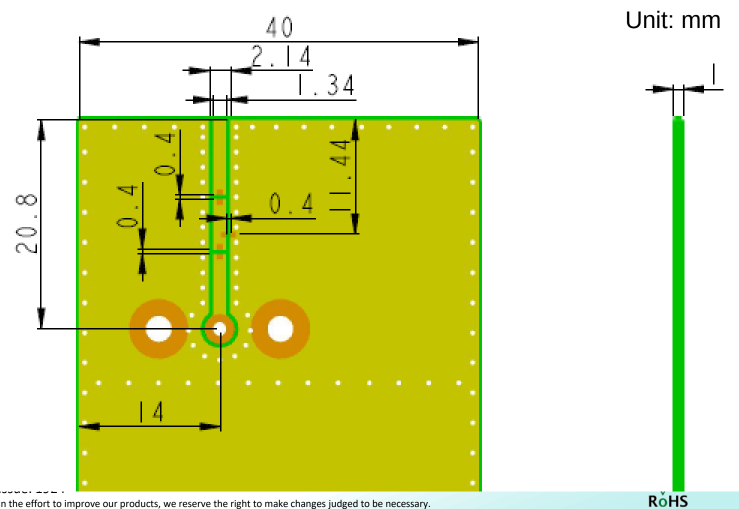
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#Test on 40.0*120.0mm ground plane with matching circuit.



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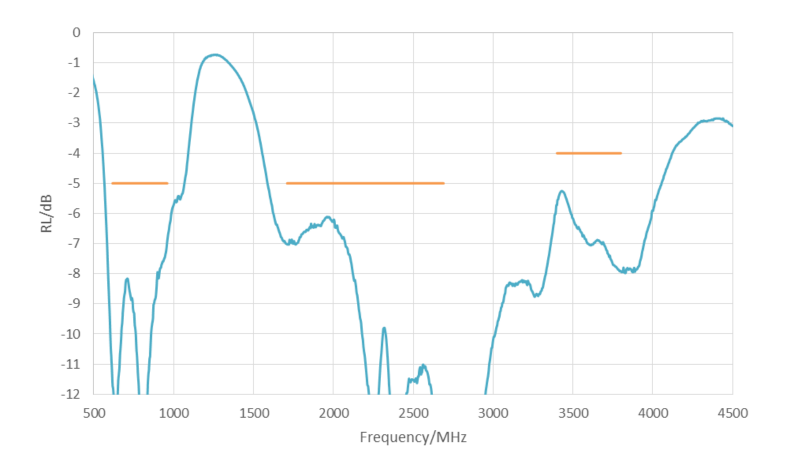
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CHARTS

Return Loss vs Frequency



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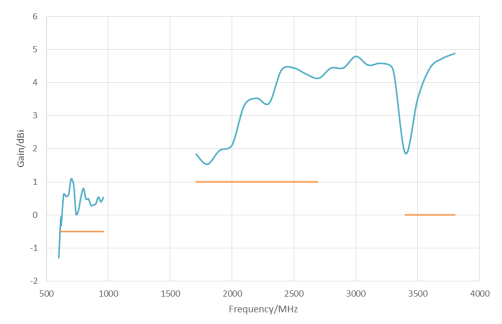


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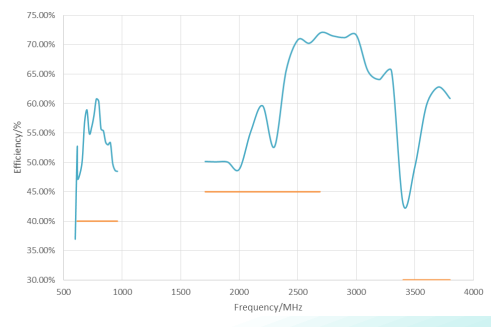
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CHARTS



Peak Gain vs Frequency

Radiation Efficiency vs Frequency



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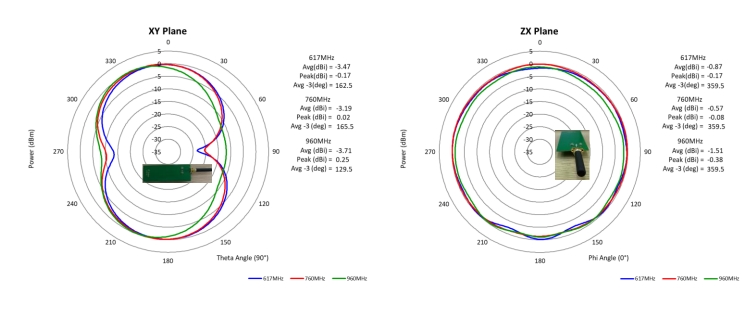


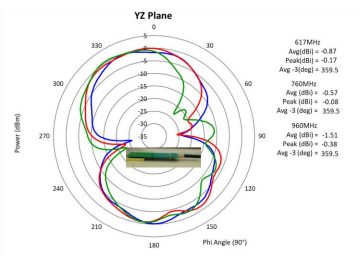


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CHARTS

Free Space Radiation Pattern(617-960MHz)





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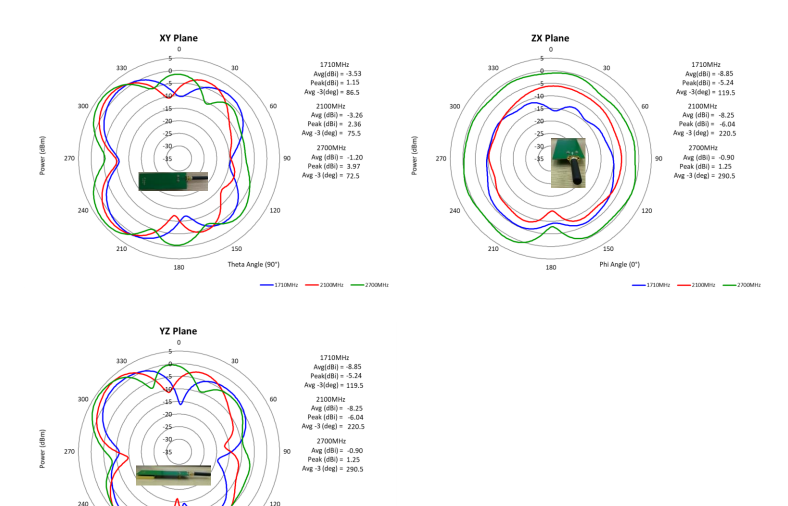
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CHARTS

Free Space Radiation Pattern(1710-2690MHz)



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210

180

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150 Phi Angle (90°)

1710MHz 2100MHz 2700MHz



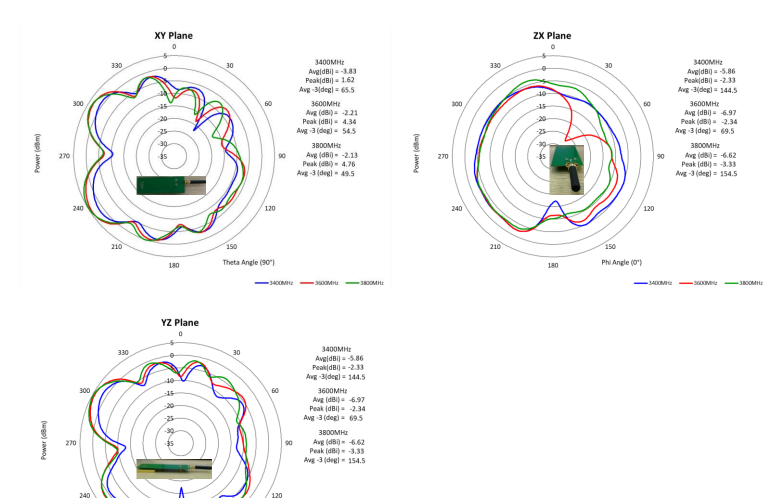
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CHARTS

Free Space Radiation Pattern(3400-3800MHz)



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210

180

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150 Phi Angle (90°)





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PACKAGING

1pcs antenna per PE bag

24pcs PE bags per tray

14pcs trays per package box(2 pcs empty tray)

288pcs antenna per package

Package box: 460mm*235mm*140mm

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Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.З, офис 1107

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