

# External / In-building 5G/4G Stick Monopole Antenna

W1696/W1697/W1696-M - 617 to 3800 MHz (Several 5G FR1 bands)



## Applications:

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

### Electrical Specifications @ 25°C - Operating Temperature -30°C to +85°C<sup>1</sup>

Frequency Bands: 617-960/1710-2690/3400-3800 MHz

Antenna <sup>2</sup> Type	Nominal Impedance	Return Loss	Radiation Pattern	Polarization	Power Withstanding
Monopole	50Ω	per below	Omni	Linear	5W
Frequency		<b>617-960 MHz</b>	<b>1710-2690 MHz</b>	<b>3400-3800 MHz</b>	
Return Loss		<-5 dB	<-5 dB	<-4 dB	
Peak Gain		>-0.5 dBi	>1 dBi	>0 dBi	
Efficiency		40%	45%	30%	

### Mechanical Specifications

Orderable PN: W1696, W1696-M, W1697

Part Number	Size (Length * Dia)	Color	Weight	Connector Type	Ingress Protection
W1696	49.6 * 10	Black	7.5grms	SMA Male	IP42
W1697	49.6 * 10	Black	7.5grms	RP - SMA Male	IP42
W1696-M	50 * 12	Black	7.8grms	SMA Male	IP65

#### Notes:

1. Storage Temperature: -30°C to 85°C
2. Measured on 305mm (12") SQ ground plane
3. LTP600/71DMN comes in black for white add the suffix W and PN becomes LT600/71DMNW
4. 15.9mm (0.625") hole required

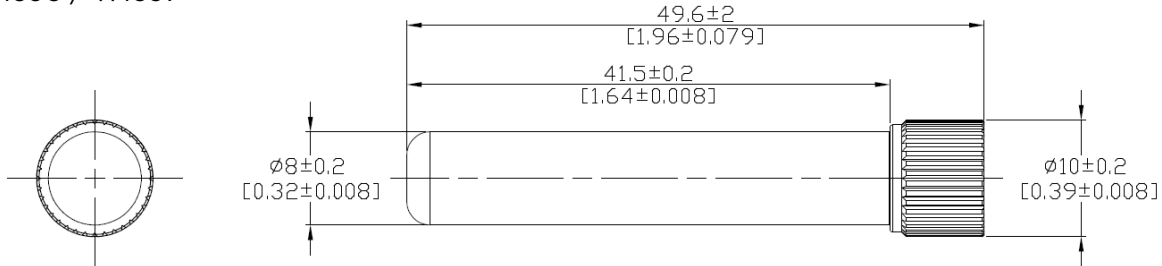
# External / In-building 5G/4G Stick Monopole Antenna

W1696/W1697/W1696-M - 617 to 3800 MHz (Several 5G FR1 bands)

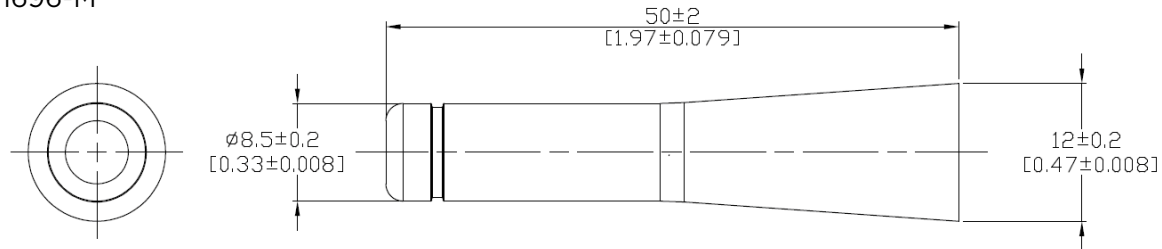
## Mechanical

### W1696/W1697/W1696-M

W1696 / W1697



W1696-M



### Packaging Info:

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

Dimensions:  $\frac{\text{Inches}}{\text{mm}}$

Unless otherwise specified,  
all tolerances are  $\pm \frac{.010}{0.25}$

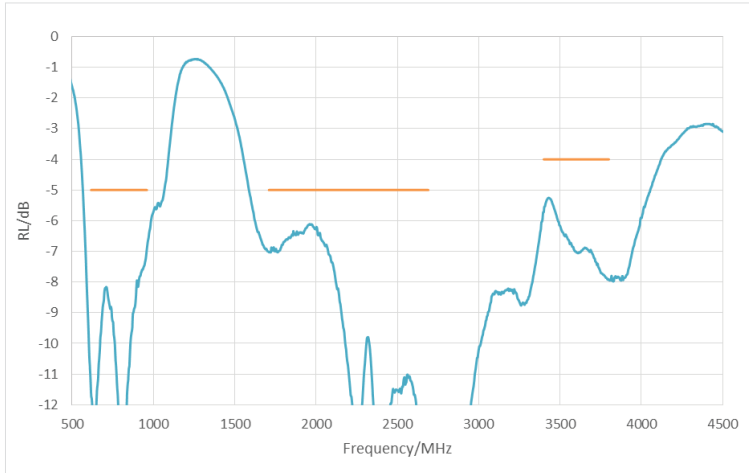
# External / In-building 5G/4G Stick Monopole Antenna

W1696/W1697/W1696-M - 617 to 3800 MHz (Several 5G FR1 bands)

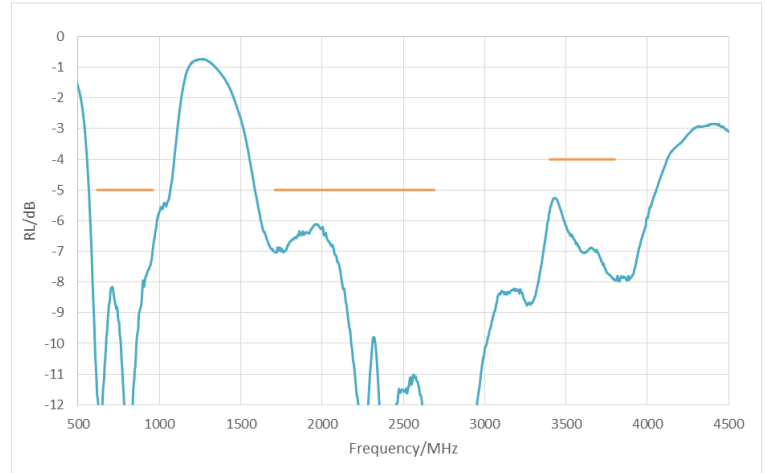
## Charts

W1696/W1697/W1696-M

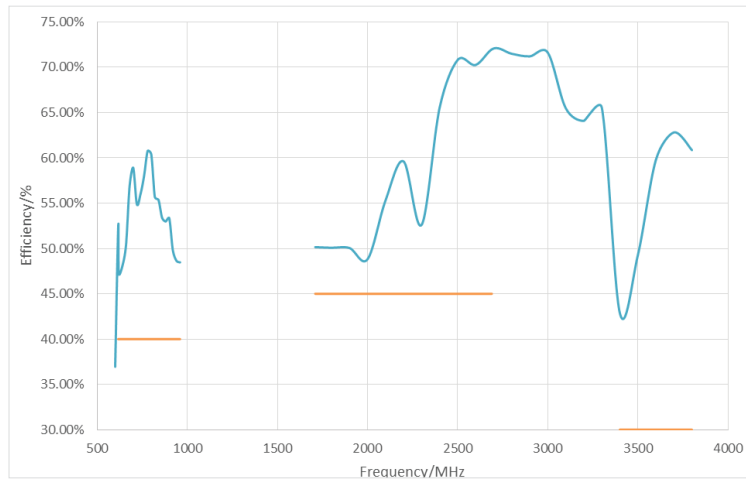
### Return Loss vs Frequency



### Peak Gain vs Frequency



### Radiation Efficiency vs Frequency

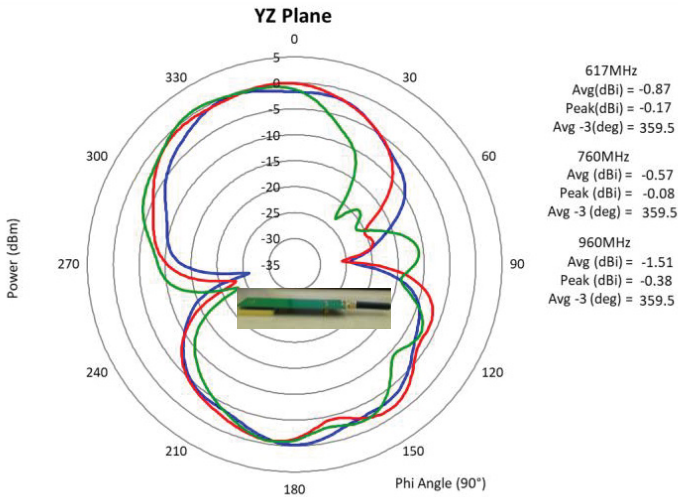
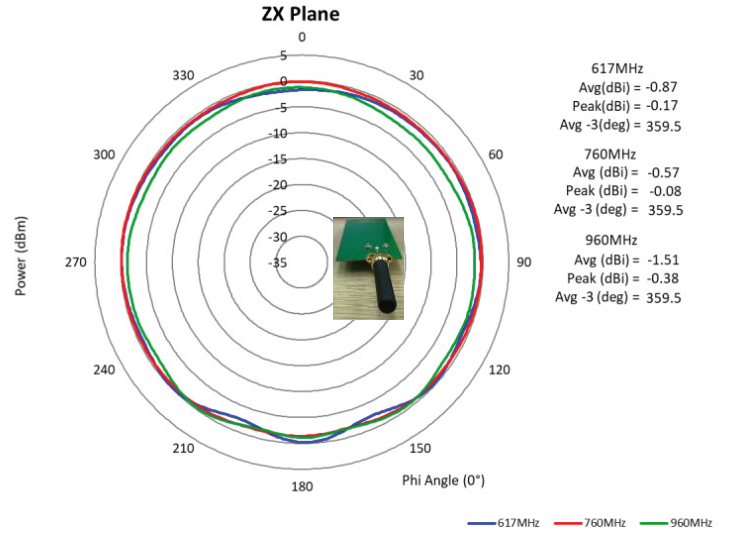
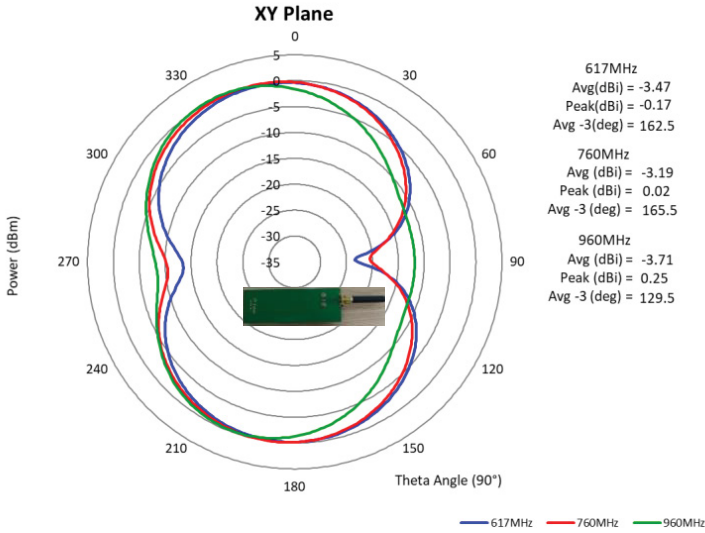


# External / In-building 5G/4G Stick Monopole Antenna

W1696/W1697/W1696-M - 617 to 3800 MHz (Several 5G FR1 bands)

## Free Space Radiation Pattern

617MHz - 960MHz

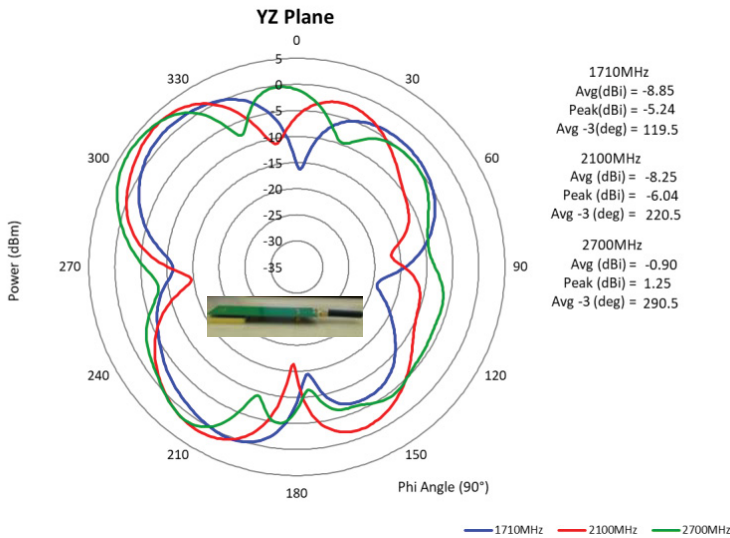
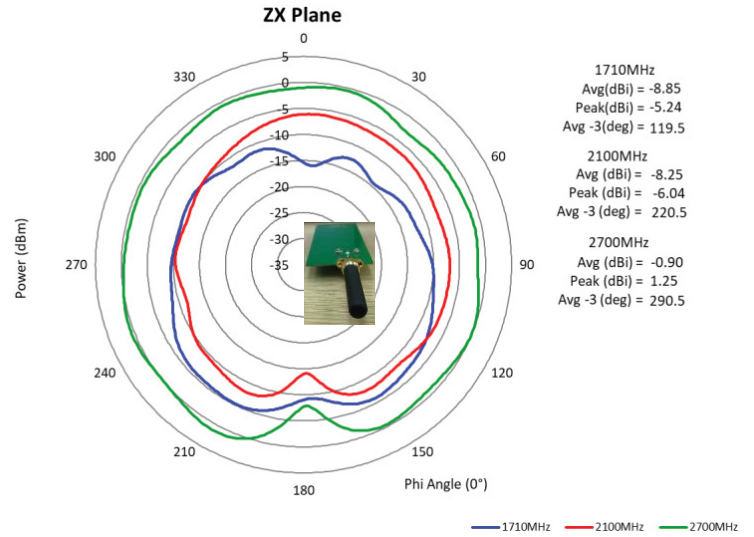
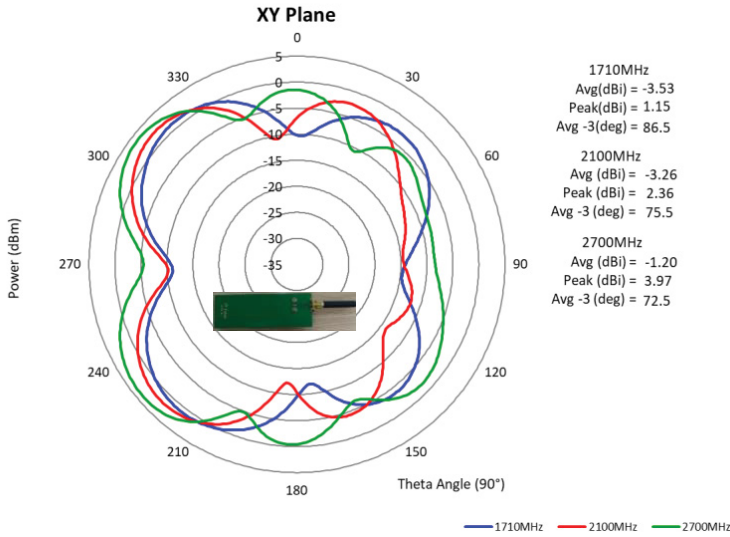


# External / In-building 5G/4G Stick Monopole Antenna

W1696/W1697/W1696-M - 617 to 3800 MHz (Several 5G FR1 bands)

## Free Space Radiation Pattern

1710MHz - 2690MHz

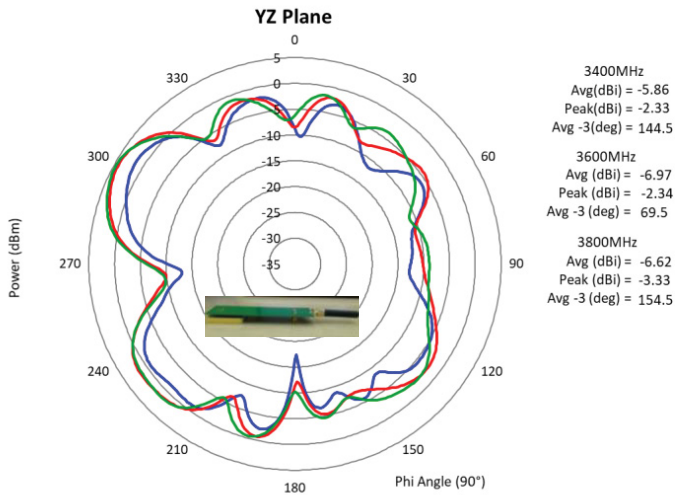
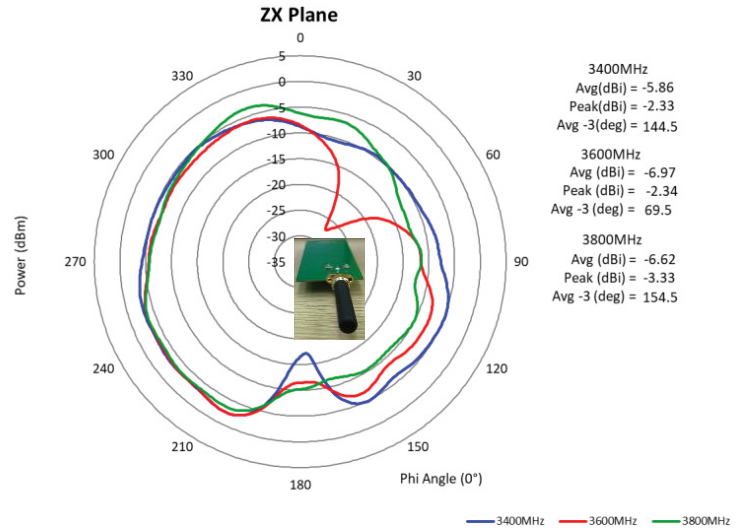
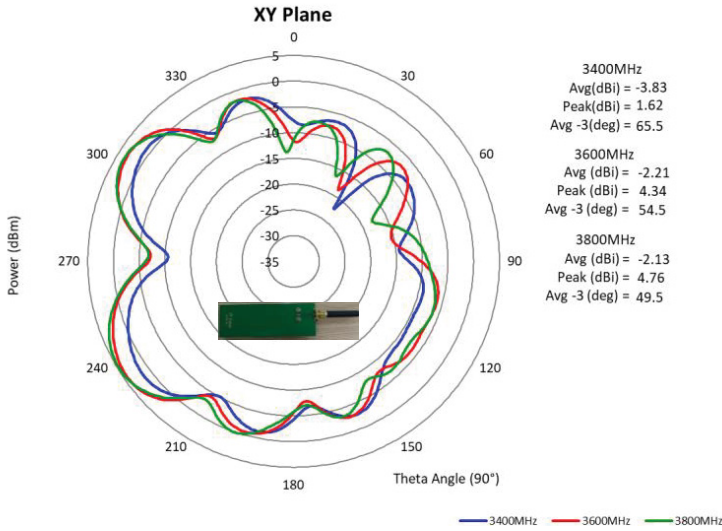


# External / In-building 5G/4G Stick Monopole Antenna

W1696/W1697/W1696-M - 617 to 3800 MHz (Several 5G FR1 bands)

## Free Space Radiation Pattern

3400MHz - 3800MHz



### For More Information:

Americas - [antennas.us@pulseelectronics.com](mailto:antennas.us@pulseelectronics.com) | Europe - [antennas.eu@pulseelectronics.com](mailto:antennas.eu@pulseelectronics.com) | Asia - [antennas.as@pulseelectronics.com](mailto: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.