

#### TECHNICAL DATA SHEET

Description: LTE 4G/5G 617-4200MHz Low

PIM Ceiling Mount antenna

PART NUMBER: DASLPP5G4310/DASLPP5GNF



### Features:

- Frequency 617-4200MHz
- Gain 2/3/4dBi
- Size Φ179x10mm(7.047x0.394")
- Low PIM -152dBc
- Connector: 4.3-10 Female or N-Female
- Direct mounting with nut

### **Applications:**

- In building
- DAS system
- DAS 4G LTE systems
- DAS 5G systems
- Ceiling mounting

All dimensions are in mm / inches

Issue: 1923

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

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### **ELECTRICAL SPECIFICATIONS**

Antenna Type Multi-dipole

Frequency 617-960/1710-2700/3300-4200MHz

Nominal Impedance  $50 \Omega$  VSWR <1.5 Radiation Pattern Omni

Gain(Average peak) 2.3/2.9/3.2dBi

Intermodulation IM3(2x43dBm carrier) <152dBc
Polarization Horizontal

Power Withstanding 50W

### **MECHANICAL SPECIFICATIONS**

P.N	Antenna Size	Weight	Antenna Color/Material	Connector Type	Cable Type	Cable Length
DASLPP5G4310	Ф179x10mm (7.047x0.394")	220 ± 10g	White/ABS	4.3-10 Female	RG141, UL94-V0	300mm(11.811")
DASLPP5GNF				N Female		

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature  $-40 \sim +85^{\circ}$  C Storage Temperature  $-40 \sim +85^{\circ}$  C Ingress Protection IP30 RoHS Compliant Yes





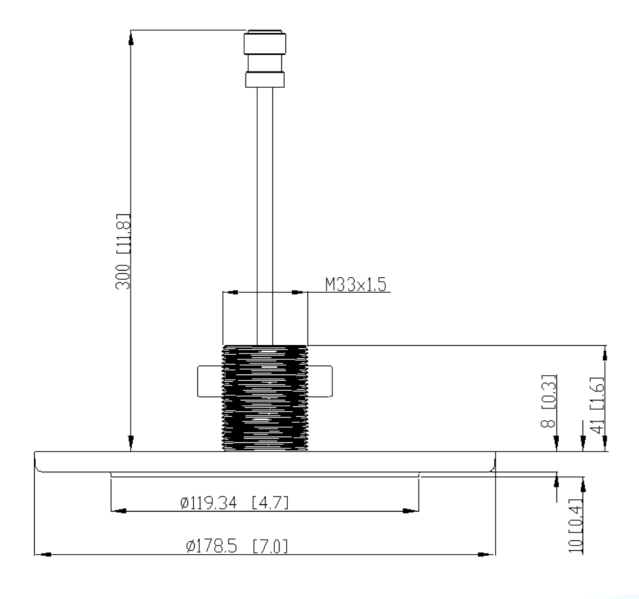
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### **MECHANICAL DRAWING**



Unit: MM [IN]





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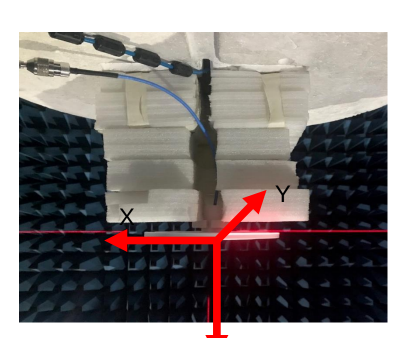
0 degree

marker

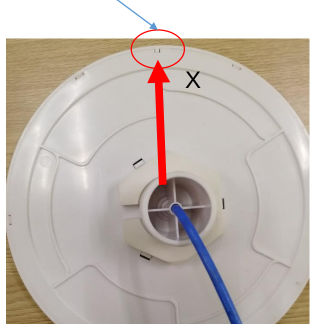
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### **CHARTS**

**Test Setup** 







# Z-axial is theta 0 degree.





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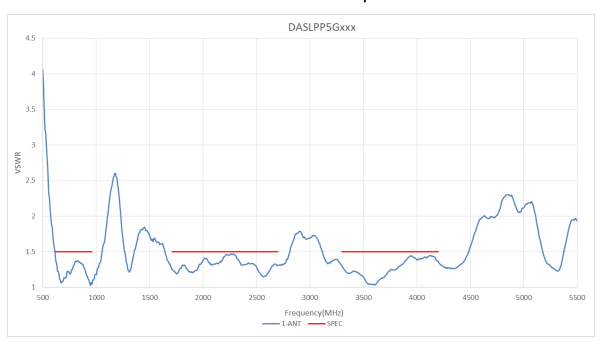
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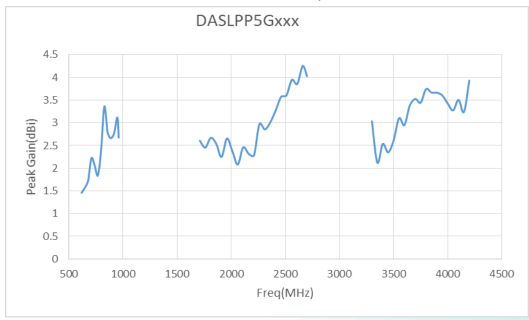
# Series: Skinny

#### **CHARTS**

### VSWR in free space



### Peak Gain in free space





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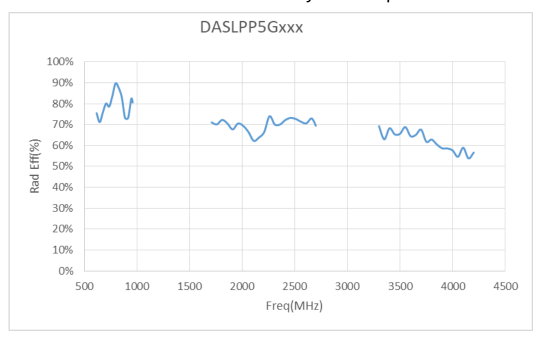
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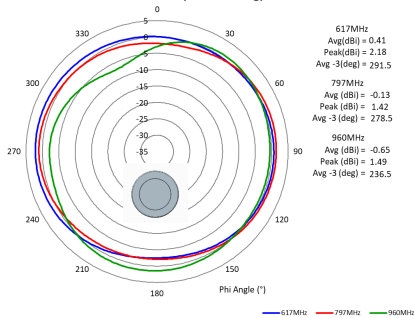
# **Series:** Skinny

### **CHARTS**

### Radiation Efficiency in free space



# Radiation pattern of theta is 45deg plane at low band XY Plane(Theta=45deg)







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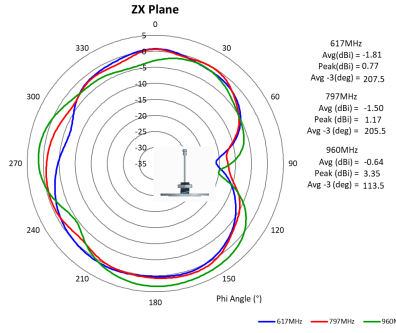
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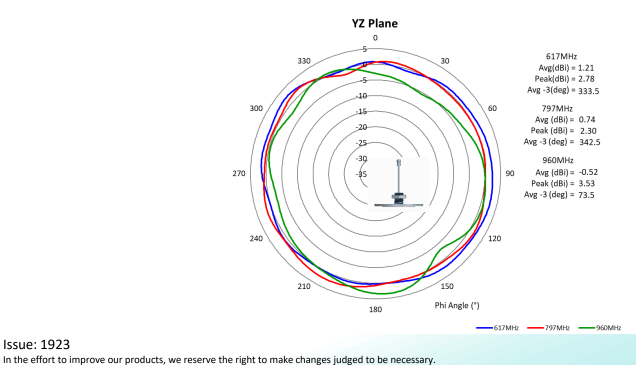
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### **CHARTS**

## Radiation pattern of ZX plane at low band



### Radiation pattern of YZ plane at low band









#### **TECHNICAL DATA SHEET**

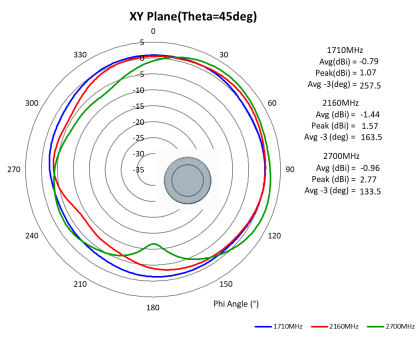
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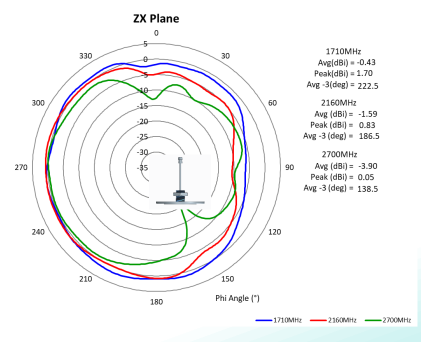
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# CHARTS

## Radiation pattern of theta is 45deg plane at mid band



# Radiation pattern of ZX plane at mid band









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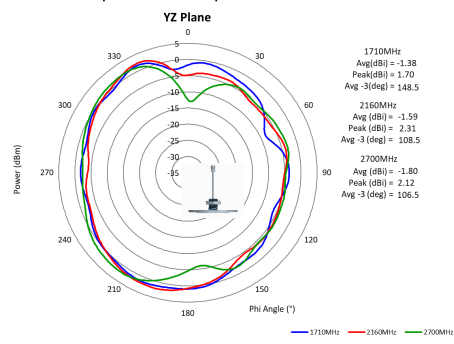
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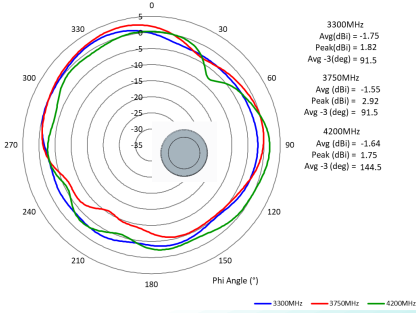
### **CHARTS**

### Radiation pattern of YZ plane at mid band



# Radiation pattern of theta is 45 deg plane at high band

### XY Plane(Theta=45deg) 0





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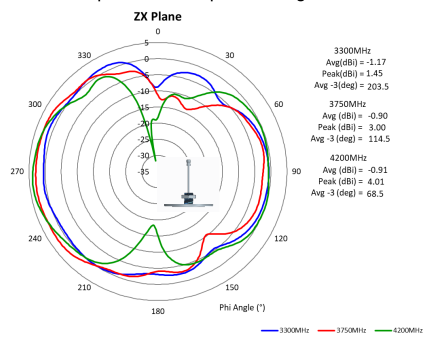
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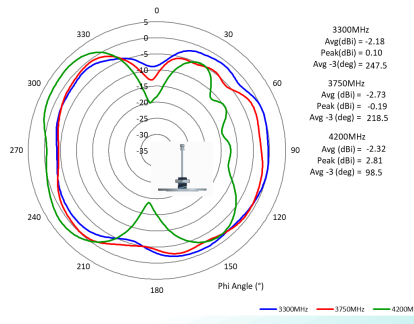
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### **CHARTS**

### Radiation pattern of ZX plane at high band



# Radiation pattern of YZ plane at high band





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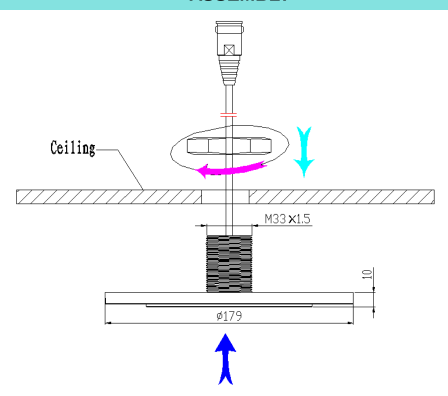
### **PACKAGING**

1pcs / Small Box

40pcs / Carton

Series: Skinny

### **ASSEMBLY**



- 1. Drill a Φ33 ~ Φ44 hole on the ceiling.
- Install the antenna as the following picture shows then tighten the bolts.
- 3. Connect the RF jumper to antenna connector.

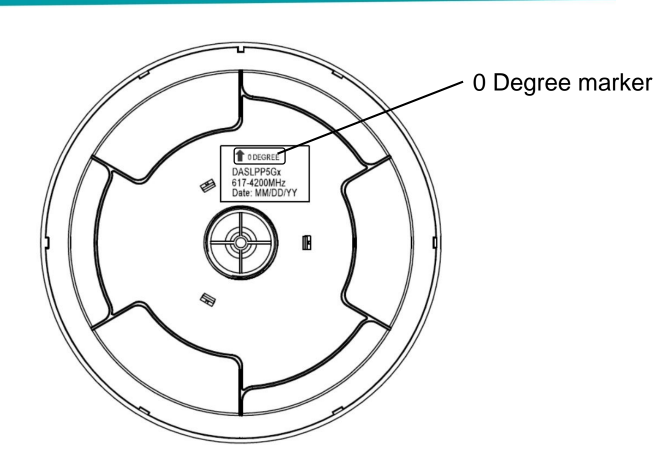


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### **ADDITIONAL NOTES:**

Some customers may chose to take into consideration antenna propagation orientation during their planning process. The Horizontal rotation alignment mark (Phi=0 deg), along with data from iBwave file will support this.

N Female: Maximum Torque 6.2-9.74 in-lbs (0.7-1.1Nm)

4.3-10 DIN: Maximum Torque 45-70 in-lbs (5-8Nm)

