

**Series:** P-Thinity

#### TECHNICAL DATA SHEET

**Description**: 698-960MHz Ceiling Mount

antenna

PART NUMBER: PSDASLPNF



### Features:

- Frequency 698-960MHz
- Gain 2dBi
- Size Ф179x10mm(7.047x0.394")
- Connector N-female
- Direct mounting with nut

## **Applications:**

- In building
- Public Safety DAS system
- Ceiling mounting

All dimensions are in mm / inches

Issue: 1917

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**

Frequency	698-960MHz
Nominal Impedance	50 $\Omega$
VSWR	<1.5
Radiation Pattern	Omni
Gain(Average peak)	2.3dBi
Polarization	Horizontal
Power Withstanding	50W

### **MECHANICAL SPECIFICATIONS**

Antenna Size Φ179x10mm(7.047x0.394")

Weight  $220 \pm 10g$  Antenna Color / Material White/ABS Connector type N Female

Cable type RG141, UL94-V0
Cable length 300mm(11.811")

## **ENVIRONMENTAL SPECIFICATIONS**

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







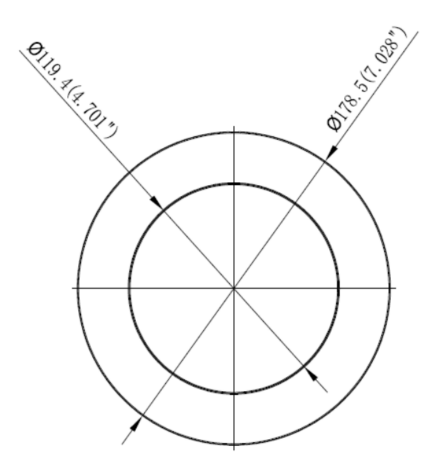
**Description**: 698-960MHz Ceiling Mount

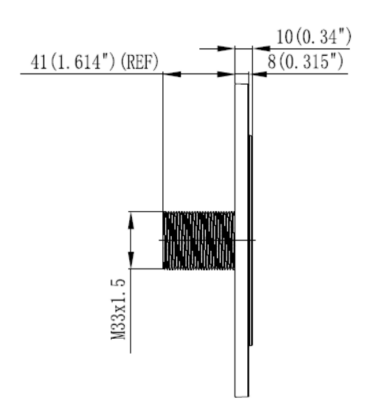
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## **MECHANICAL DRAWING**





Unit: MM(IN)



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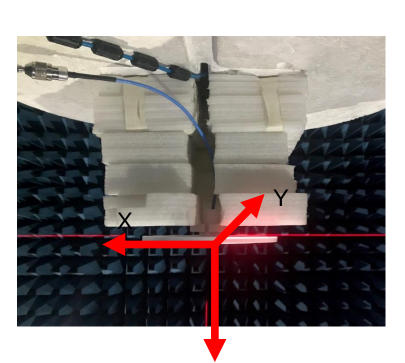
0 degree

marker

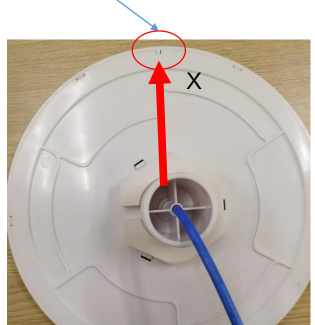
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### **CHARTS**

**Test Setup** 







# Z-axial is theta 0 degree.





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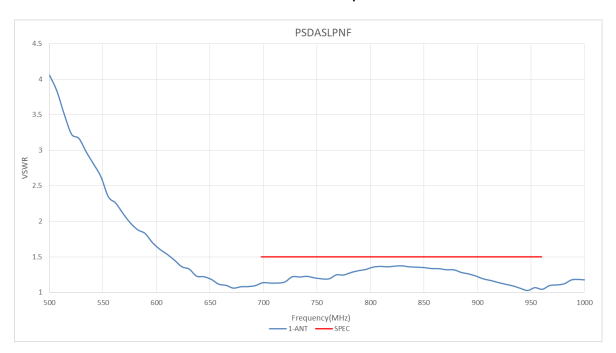
antenna

PART NUMBER: PSDASLPNF

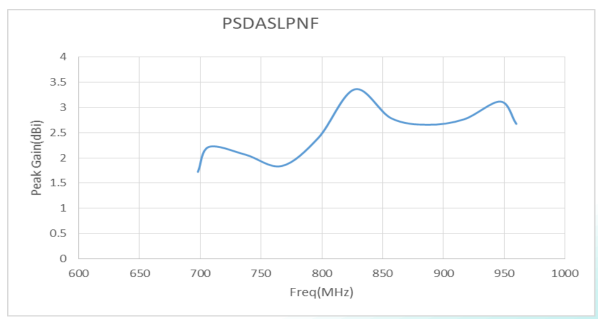
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### **CHARTS**

# VSWR in free space



## Peak Gain in free space



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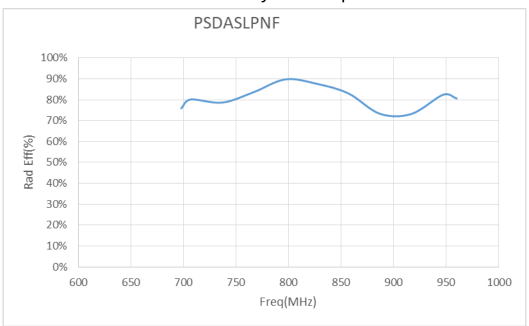
antenna

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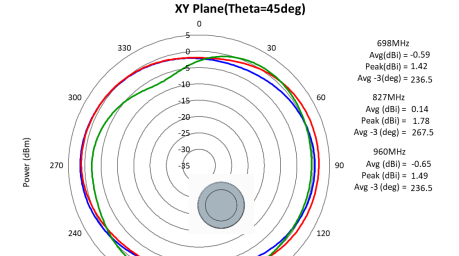
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### **CHARTS**

## Radiation Efficiency in free space



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



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210

180

150 Phi Angle (°)

698MHz

827MHz ——960MHz



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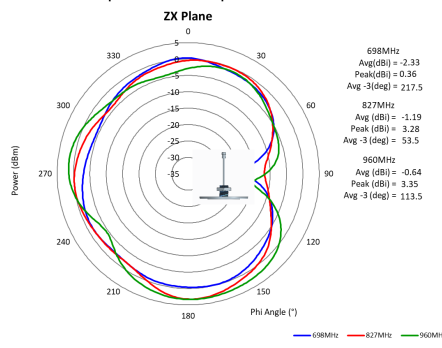
antenna

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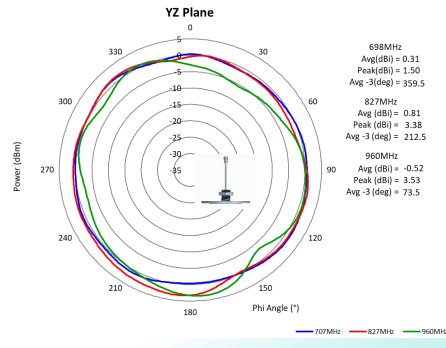
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### **CHARTS**

## Radiation pattern of ZX plane at low band



# Radiation pattern of YZ plane at low band



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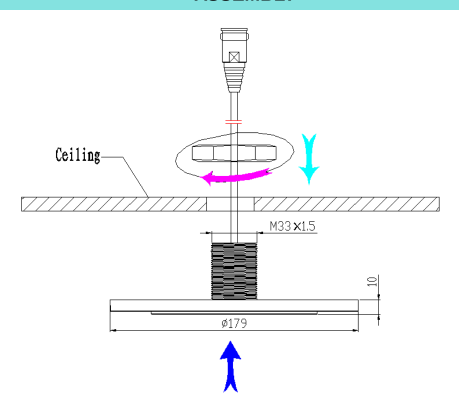
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### **ASSEMBLY**



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