

TECHNICAL DATA SHEET

Description: 2400-2500/4900-5925MHz Swivel

WiFi Antenna with coax feed

PART NUMBER: W1039B030



Antenna



Mounting grommet, supplied with Antenna

Features:

- Frequency:
 - 2400-2500/4900-5925MHz
- VSWR: 2:1
- Gain: 1 dBi / 2 dBi
- Efficiency: 60% / 50 %
- Length 88 mm (90 deg bent)
- 76 mm coax with U.FL
- RoHS Compliant

Applications:

- 2.4GHz and 5GHz radios
- Indoor use
- · WiFi, Bluetooth, Zigbee
- Routers, Gateways, Data terminals
- IoT
- · Automation, security

All dimensions are in mm / inches

Issue: 1904

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 Dipole Antenna

Frequency 2400-2500MHz/4900-5925MHz

Nominal Impedance 50 Ω

VSWR 2:1(MAX)

Radiation Pattern Omni

Gain >1dBi / >2dBi Efficiency >60% / > 50%

Polarization Vertical Power Withstanding 2 W

MECHANICAL SPECIFICATIONS

Overall Length 181.3 mm

Weight 7.46 g

Antenna Color / Material TPEE63D / Black

Connector type Similar with U.FL

Cable type Ф1.13mm coaxial cable

Cable length 76 mm

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -20 ~ +70 ° C

Storage Temperature -30 ~ +80 ° C

Ingress protection Rating IP 20 Indoor use

RoHS Compliant Yes



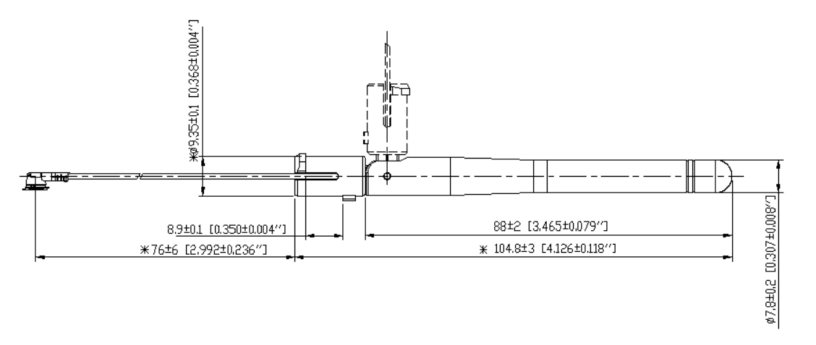


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MECHANICAL DRAWING







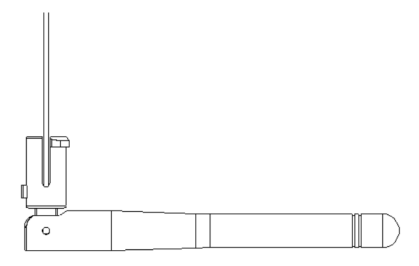
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TEST SETUP

SETUP1:



STEUP2:



Note: Free space radiation pattern is tested only in SETUP1.





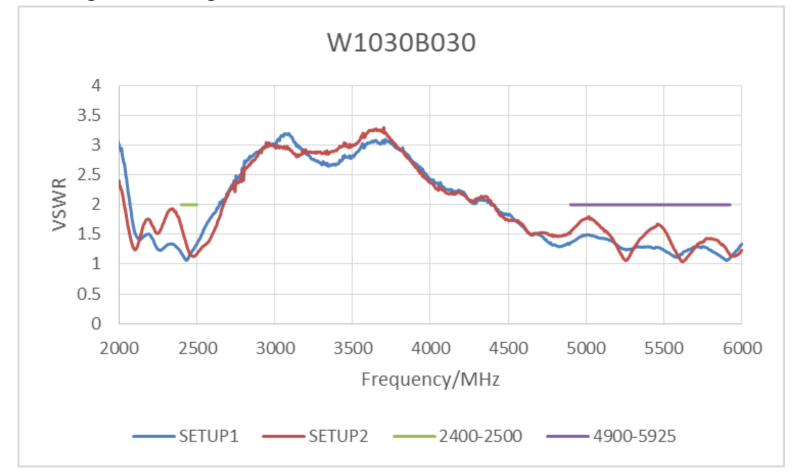
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CHARTS

Voltage standing-wave ratio







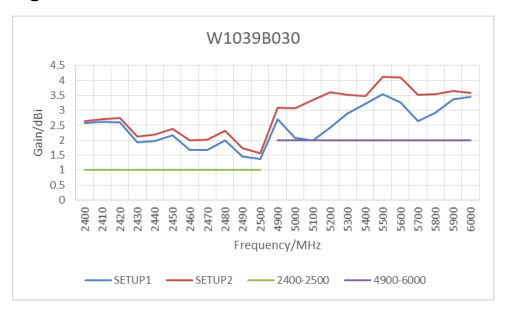
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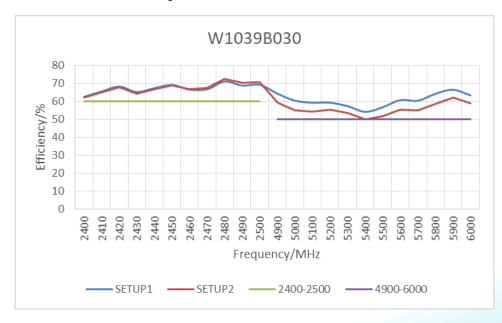
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CHARTS

Peaking Gain



Radiation Efficiency



Issue: 1904





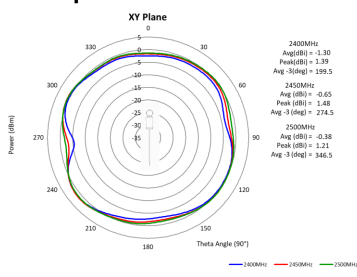
Description: 2400-2500/4900-5925MHz Swivel

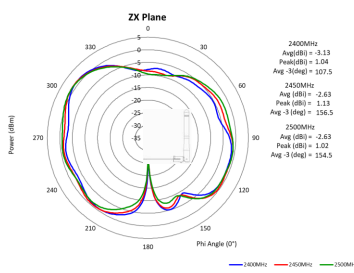
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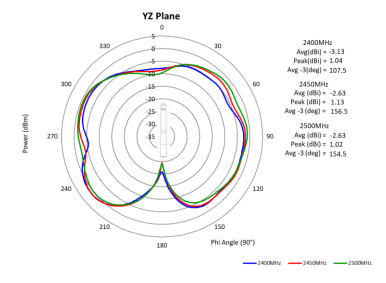
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CHARTS

Free space Radiation Patterns/2400-2500MHz











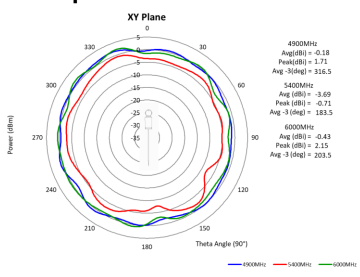
Description: 2400-2500/4900-5925MHz Swivel

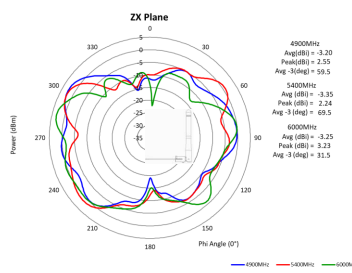
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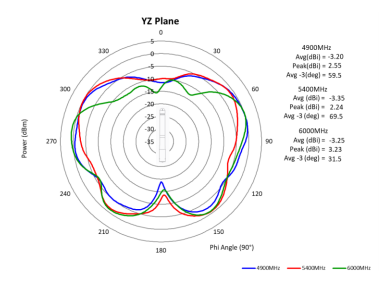
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CHARTS

Free space Radiation Patterns/4900-6000MHz











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PACKAGING

Quantity: 1200 PCS per Box

Packaging Steps:

1. Place 20pcs products into PE bag

2. Apply HF & RoHS label onto PE bag and seal bag.





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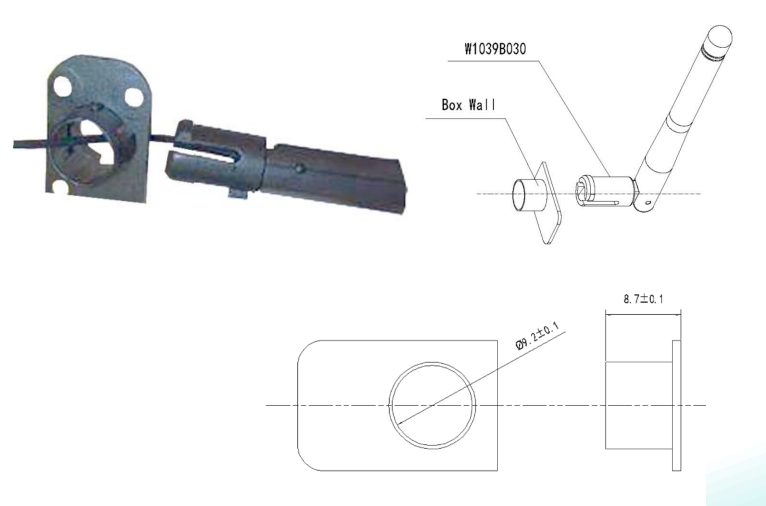
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ASSEMBLY

The antenna has two kinds of mounting method

Option 1. If the box wall has the support structure as below, the antenna just directly insert into the hole of the box wall. The suggestion hole size is shown in the drawing.







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Option 2. If the box wall is flat wall. We should install the plastic mounting grommet we provide into the hole of the box wall firstly, then install the antenna. The suggestion hole size and wall thickness are below.

