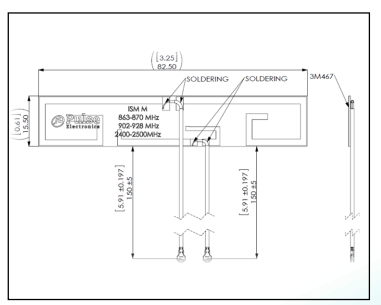


Description: ISM868/915MHz, 2.4GHz Antenna

## **Series: Internal**

PART NUMBER: W3332B0150





#### All dimensions are in mm / inches

#### Issue: 1649

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Pulse Worldwide Headquarters 12220 World Trade Drive San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 3611 NE 112<sup>th</sup> Ave Vancouver, WA 98682 USA Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany

Tel: 1-360-944-7551 Downloaded From Oneyac.com

Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4<sup>th</sup> Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998

## **Features:**

- Tri-band dual feed ISM antenna
- PCB radiator with two pigtail coax feeds (815/915MHz and 2.4GHz)
- Size 15.5x82.5x0.5mm
- U.FL compatible connectors

# **Applications:**

- Devices using ISM band radios 868MHz, 915MHz, 2.4GHz
- Machine to Machine, IoT
- Data terminals and routers using ISM bands
- 2.4-2.5GHz band also applicable for Bluetooth, BLE Zigbee. WiFi





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### **ELECTRICAL SPECIFICATIONS**

Cable 1		
Frequency	863-928	MHz
Nominal Impedance	50	Ω
Return loss(max)	-5	dB
Peak Gain	0.2	dBi
Average Efficiency	55	%
Cable 2		
Frequency	2400-2500	MHz
Frequency Nominal Impedance	2400-2500 50	MHz Ω
Nominal Impedance	50	Ω
Nominal Impedance Return loss(max)	50 -10	Ω dB
Nominal Impedance Return loss(max) Peak Gain	50 -10 4.1	Ω dB dBi
Nominal Impedance Return loss(max) Peak Gain	50 -10 4.1	Ω dB dBi

@2400-2500MHz

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dB

-11



Description: ISM868/915MHz, 2.4GHz Antenna

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MECHANICAL SPECIFICATIONS	
PCB material	FR4
PCB thickness	0.5 mm
Adhesive	3M467
Cable type	OD 1.13mm coax
Cable length	150 mm
Connector	U.FL compatible

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature

-40/+85 °C

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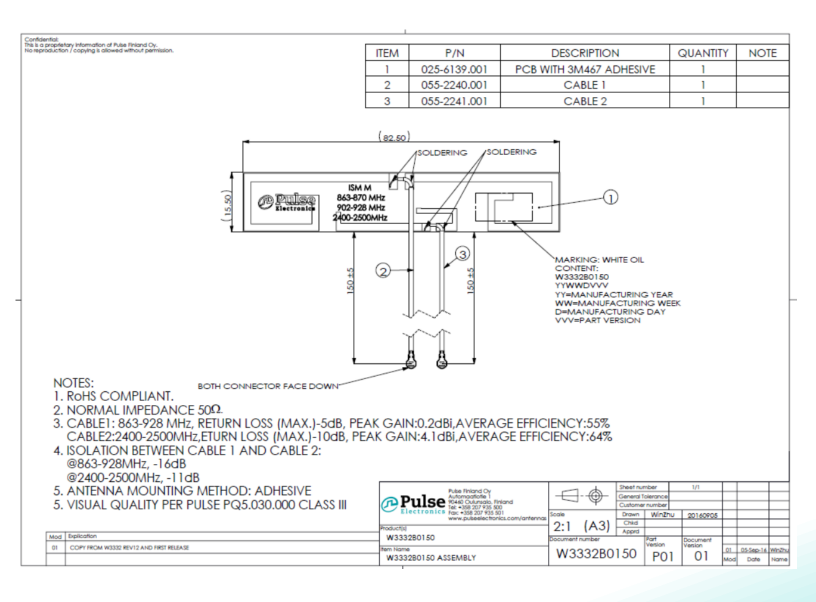


Description: ISM868/915MHz, 2.4GHz Antenna

### **Series: Internal**

PART NUMBER: W3332B0150

#### **MECHANICAL DRAWING**



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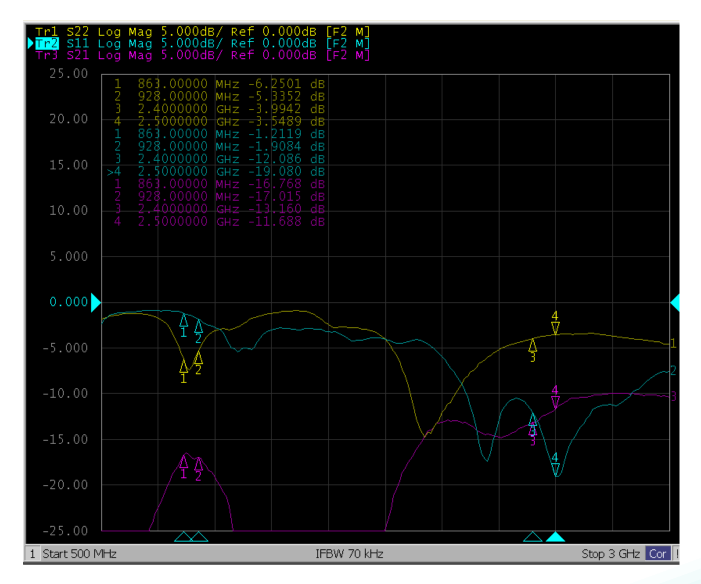
Description: ISM868/915MHz, 2.4GHz Antenna

### **Series: Internal**

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## CHARTS

# Return loss



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Description: ISM868/915MHz, 2.4GHz Antenna

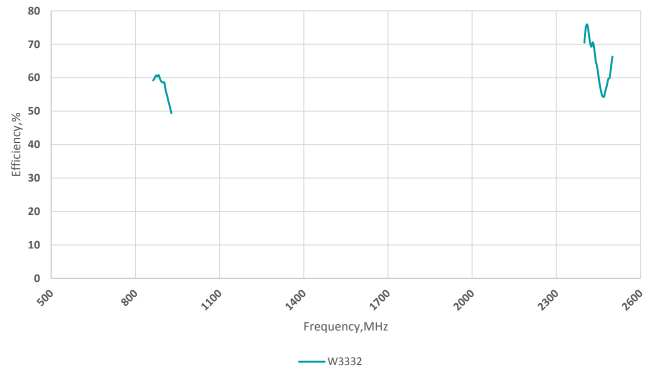
## **Series: Internal**

PART NUMBER: W3332B0150

## CHARTS

# Efficiency

Efficiency vs Frequency measured in free space W3332 measured in PSU



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Description: ISM868/915MHz, 2.4GHz Antenna

## **Series: Internal**

PART NUMBER: W3332B0150

### CHARTS

Peak Gain

A5 4 3.5 3 2.5 2 1.5 1.5 0.5 Peak Gain vs Frequency measured in free space W3332 measured in PSU

24,00

2700

Frequency,MHz

2000

2300

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Peak Gain,,dBi

0

500

-0.5

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800

2200



7

2600

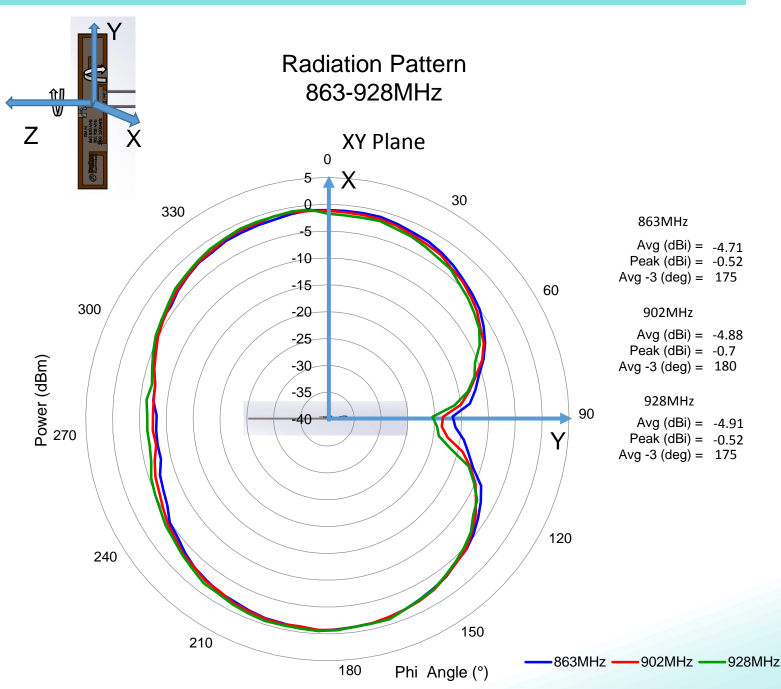


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#### CHARTS



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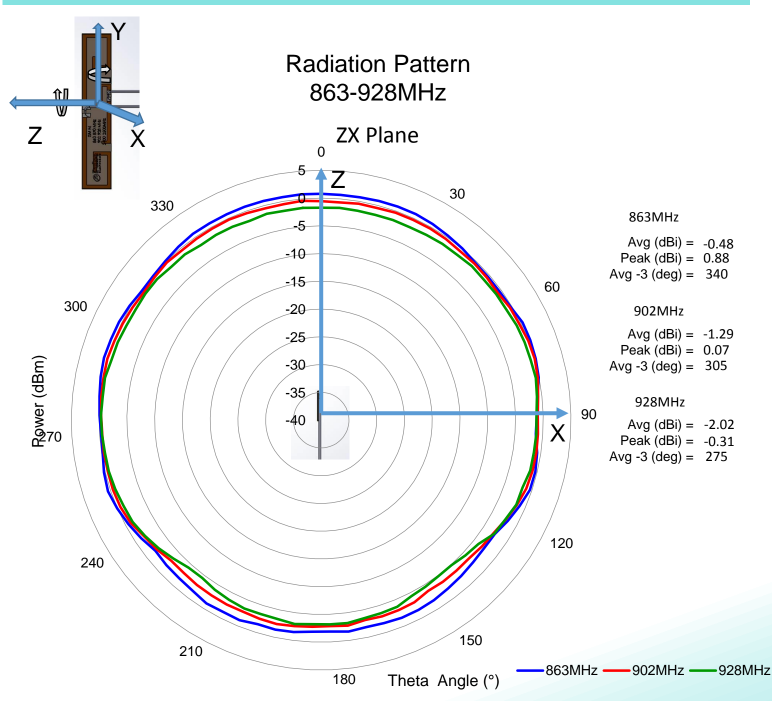


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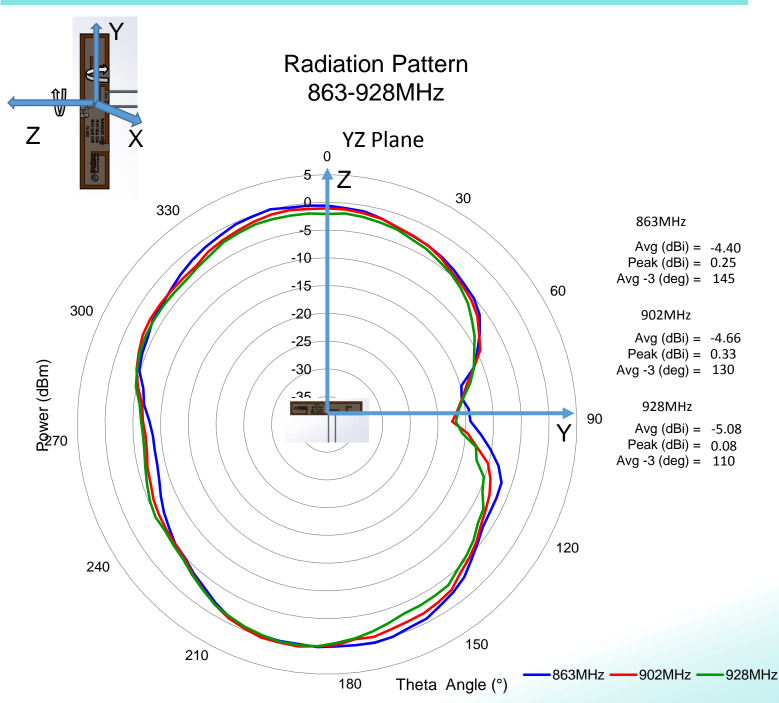


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#### CHARTS



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ROHS 10

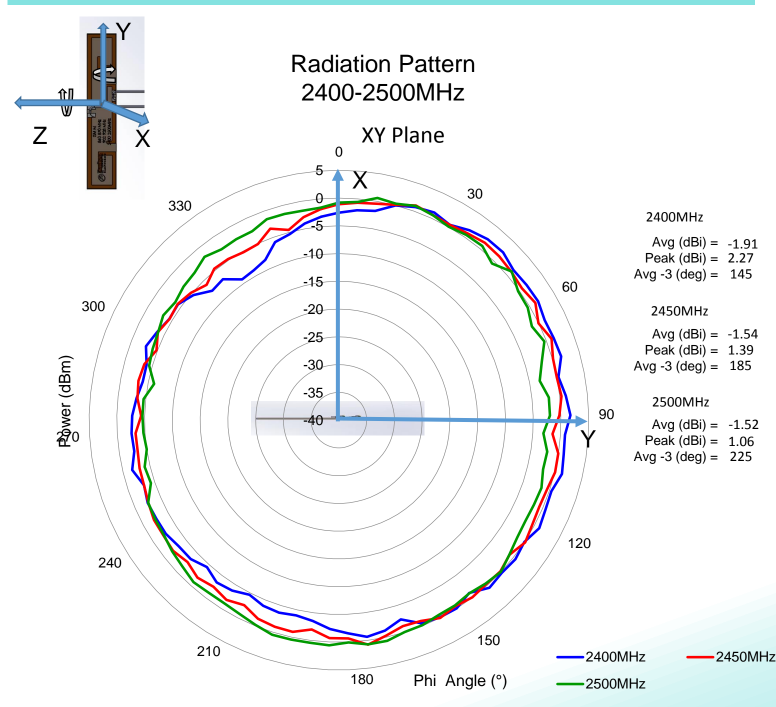


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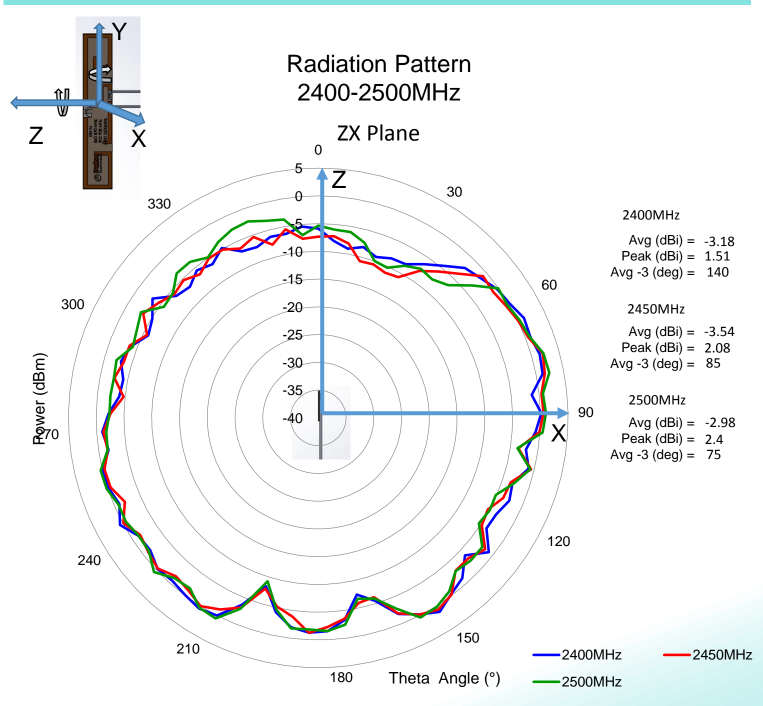


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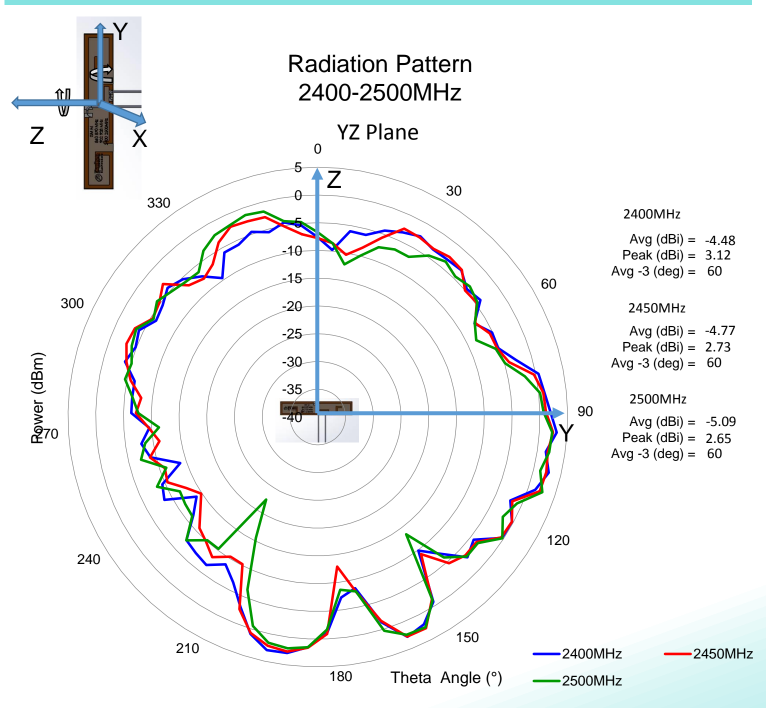


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Description: ISM868/915MHz, 2.4GHz Antenna

## **Series: Internal**

PART NUMBER: W3332B0150

### PACKAGING

# 10PCS/PE bag 1000PCS/box





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