

**Description: INTERNAL FPC DUAL-BAND WIFI** 

## **Series: Internal Antenna**

PART NUMBER: W3315BXXXX



## Features:

- Dualband WiFi antenna
  - 2400-2500MHz
  - 4900-5925MHz
- Gain 2/5dBi
- Connector:
  - As required
- Cable
  - As required

## **Applications:**

- WiFi, Bluetooth, BLE, ZigBee
- DSRC
- 2.4 and 5GHz proprietary radios
- IoT and M2M terminals
- Security, Transportation

#### All dimensions are in mm / inches

#### Issue: 2002

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



This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:

Pulse Worldwide Headquarters 15255 Innovation Drive #100 San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 18110 SE 34<sup>th</sup> St Bldg 2 Suite 250 Vancouver, WA 98683 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



## **Description: INTERNAL FPC DUAL-BAND WIFI**

### **Series: Internal Antenna**

PART NUMBER: W3315BXXXX

## This document covers all product variants of the following product family

| Antennas         | Equivalent PN | Cable Type       | Cable Length | Connector                              | Suggested<br>Receptacle |
|------------------|---------------|------------------|--------------|--|-------------------------|
| W3315B0100       | W3315B0100    | Φ1.13mm Black    | 100mm        | IPEX MHF –A13                          | I-PEX 20429-001E        |
|                  |               |                  |              | 20428-001R                             |                         |
|                  |               |                  | 65mm         | Equivalent of IPEX                     | I-PEX 20279-001E or     |
| W3315B0065MHF1   | W3315BA0065   |                  |              | MHF 20278-112R-13,                     | I-PEX 20441-001E-01     |
| W3315B0100MHF1   | W3315BA0100   |                  | 100mm        | Compatible with <b>U.FL</b>            |                         |
| W3315B0200MHFIII | W3315BC0200   | Ф0.81mm<br>Black | 200mm        | Equivalent of IPEX                     |                         |
|                  |               |                  |              | MHFIII 20367-001R,                     | I-PEX 20369-001E        |
|                  |               |                  |              | Compatible with <b>W.FL</b>            |                         |
| W3315B0100MHF4   | W3315BD0100   |                  | 100mm        | Equivalent of IPEX                     |                         |
|                  |               |                  |              | MHF4 20448-001R-081                    | I-PEX 20449-001E or     |
| W3315B0250MHF4L  | W3315BD0250   |                  | 250mm        | Equivalent of IPEX<br>MHF4L 20499-001E | I-PEX 20579-001E        |

Issue: 2002

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



2



**Description: INTERNAL FPC DUAL-BAND WIFI** 

## Series: Internal Antenna

PART NUMBER: W3315BXXXX

## **ELECTRICAL SPECIFICATIONS**

| Frequency           | 2.4-2.5/4.9-5.925GHz |  |
|---------------------|----------------------|--|
| Nominal Impedance   | 50Ω                  |  |
| VSWR                | 2:1                  |  |
| Gain (2400-2500MHz) | 2dBi +/- 1 dB        |  |
| Gain (4900-5925MHz) | 5dBi +/- 1 dB        |  |
| Efficiency(Average) | 70%                  |  |
| Radiation Pattern   | OMNI                 |  |
| Polarization:       | Vertical             |  |
| Power withstanding  | 2W Max               |  |
| Cable and Connector | As Required          |  |
| Cable length        | As Required          |  |
|                     |                      |  |

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



3

## **Description: INTERNAL FPC DUAL-BAND WIFI**

#### Series: Internal Antenna PART NUMBER: W3315BXXXX

## **MECHANICAL SPECIFICATIONS**

0.5 g

Fixing system

Weight

Adhesive Tape 3M9077

## **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature

95% RH @ +25°C for 12 h and 55°C for 12h, 6 cycles

Salt mist

Humidity

48 hours

Issue: 2002

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

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents. or to manufacture. use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbide Downloaded From Oneyac.com





-40 ~ +85° C



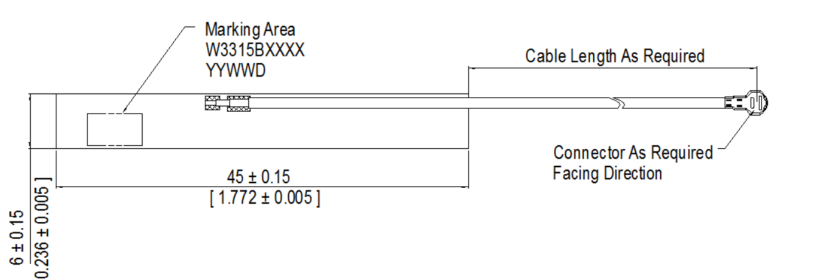


**Description: INTERNAL FPC DUAL-BAND WIFI** 

## Series: Internal Antenna

PART NUMBER: W3315BXXXX

## **MECHANICAL DRAWING**



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



5



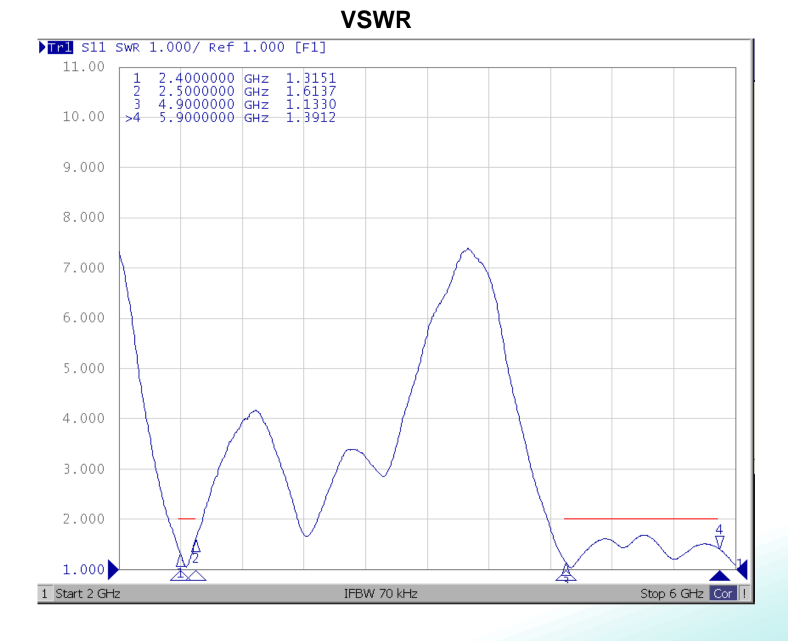
**Description: INTERNAL FPC DUAL-BAND WIFI** 

**Series: Internal Antenna** 

PART NUMBER: W3315BXXXX

CHARTS

## W3315B0100 Measured on a 2mm thick plastic (ABS) part.



#### Issue: 2002

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

CONFIDENTIAL AND PROPRIETARY INFORMATION



6



**Description: INTERNAL FPC DUAL-BAND WIFI** 

## Series: Internal Antenna

PART NUMBER: W3315BXXXX

### **CHARTS** Efficiency(%) W3315B0100 Efficiency[%] 2460 2480 2500 the we are we we are are an are an Gain(dBi) W3315B0100 Gain[dBi]

Issue: 2002

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



This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents. or to manufacture. use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbid Downloaded From Oneyac.com

5300 5400

00<sub>64</sub>



**Description: INTERNAL FPC DUAL-BAND WIFI** 

Series: Internal Antenna

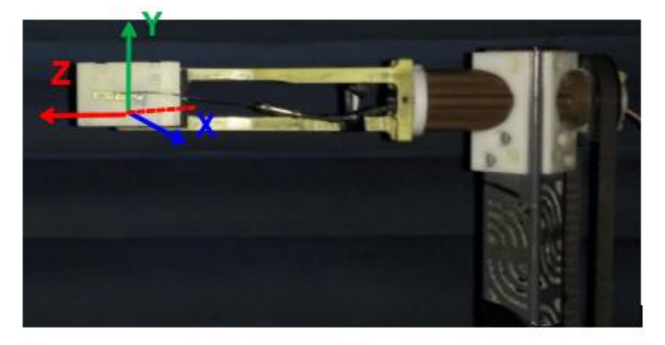
PART NUMBER: W3315BXXXX

## CHARTS

W3315B0100 Measured on a 2mm thick plastic (ABS) part.

3D pattern

The pattern is measured on 2mm plastic (ABS) part.



Issue: 2002

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



8



## Description: INTERNAL FPC DUAL-BAND WIFI

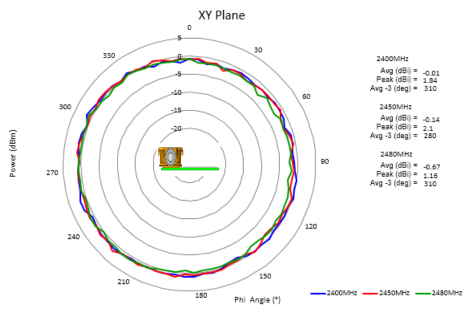
### Series: Internal Antenna

PART NUMBER: W3315BXXXX

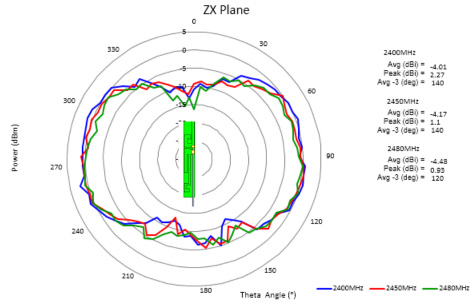
## 2400-2500MHz

**CHARTS** 

# H\_plane



E\_plane



#### Issue: 2002

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



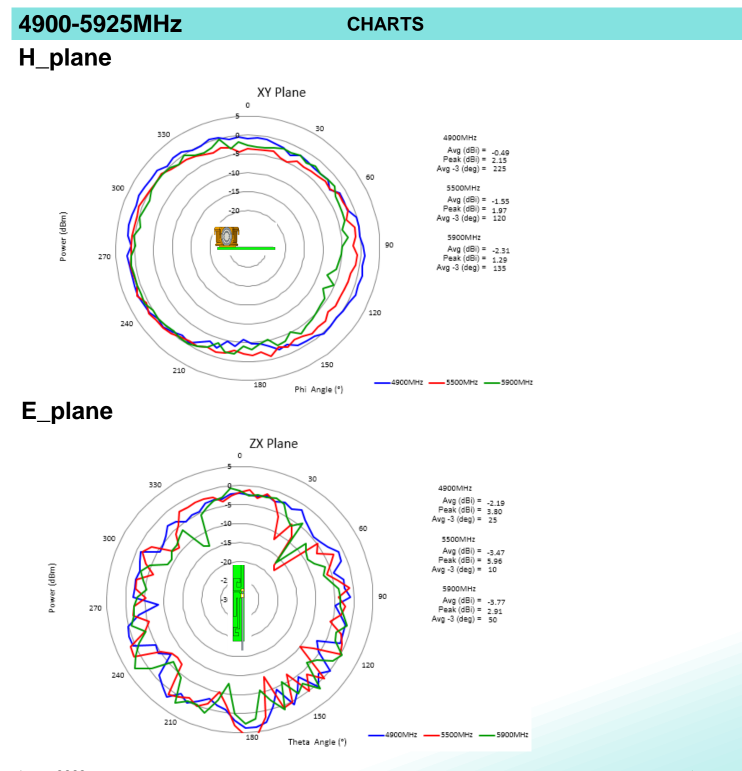
9



## **Description: INTERNAL FPC DUAL-BAND WIFI**

### Series: Internal Antenna

PART NUMBER: W3315BXXXX



#### Issue: 2002

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

ROHS 10





**Description: INTERNAL FPC DUAL-BAND WIFI** 

## **Series: Internal Antenna**

PART NUMBER: W3315BXXXX

## PACKAGING

- 10 antennas packed in one plastic bag
- 10 plastic bags of 10 antennas packed in a bubble bag
- 15 bubble bags of 100 antennas packed in a cardboard box
- 1 label on each box with qty, part number, date code.

CONFIDENTIAL AND PROPRIETARY INFORMATION



单击下面可查看定价,库存,交付和生命周期等信息

>>Pulse(普思)