

#### **TECHNICAL DATA SHEET**

**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX



## **Features:**

- 2400-2500MHz
- Gain 2dBi
- VSWR 2:1
- · Various cable lengths
- Connector U.FL compatible
- Ingress Protection IP20
- RoHS Complaint

## **Applications:**

- Indoor omnidirectional antenna
- ISM 2.4GHz radios
- Bluetooth, BLE, Zigbee
- WiFi 2.4-2.5GHz
- Direct cable connection to radio connector
- Swivel feature for optimized performance on all use cases

All dimensions are in mm / inches

Issue: 2103

ROHS

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.



#### TECHNICAL DATA SHEET

**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX

### **ELECTRICAL SPECIFICATIONS**

Antenna Type	Dipole
Frequency	2.4-2.5GHz
Nominal Impedance	50 $\Omega$
VSWR	2:1(MAX)
Radiation Pattern	Omni
Gain	2dBi (typical)
Efficiency	75% (typical)
Polarization	Linear-Vertical
Power Withstanding	2W

## **MECHANICAL SPECIFICATIONS**

	Overall Length (mm/in)	Weight (g)	ANT Color	Connector Type	Cable Type	Cable Length (mm/in)	Remark
W1049B030	158.5/6.25	4.86	Black	I-PEX	MI-113	76/3	
W1049B030D	158.5/6.25	4.86	Black	I-PEX	MI-113	76/3	Same as W1049B030, but no grommet
W1049B050	209.5/8.25	5.49	Black	I-PEX	MI-113	127/5	
W1049B070	260.5/10.25	6.12	Black	I-PEX	MI-113	178/7	
W1049B090	311.5/12.25	6.75	Black	I-PEX	MI-113	229/9	
W1049B120	387.5/15.25	7.70	Black	I-PEX	MI-113	305/12	

### **ENVIRONMENTAL SPECIFICATIONS**

**Operating Temperature** -40 ~ +85° C Storage Temperature -40 ~ +85° C IP20, Indoor use Ingress Protection

**RoHS Compliant** Yes

Issue: 2103



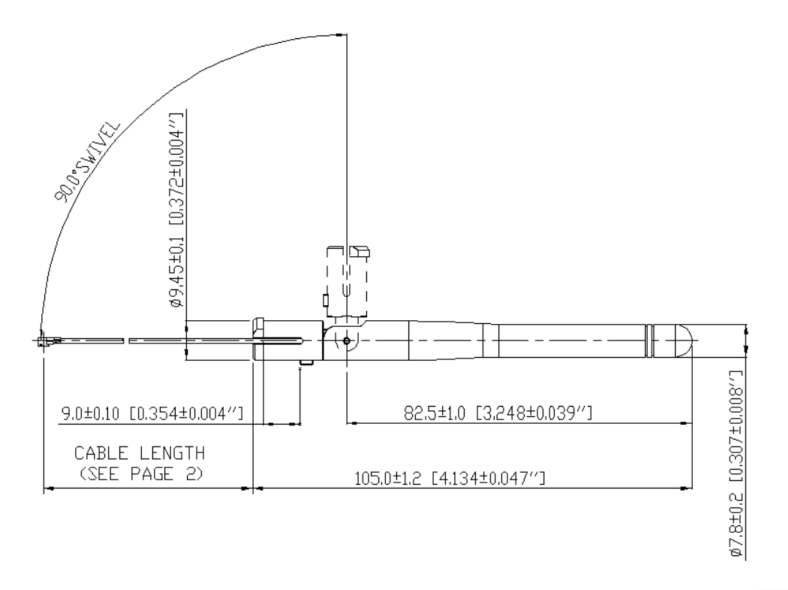
#### **TECHNICAL DATA SHEET**

Description: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX

## **MECHANICAL DRAWING**





#### **TECHNICAL DATA SHEET**

**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX

### **TEST SETUP**

SETUP1 - 0°



SETUP2 - 90°



Test in free space without ground plane.



#### **TECHNICAL DATA SHEET**

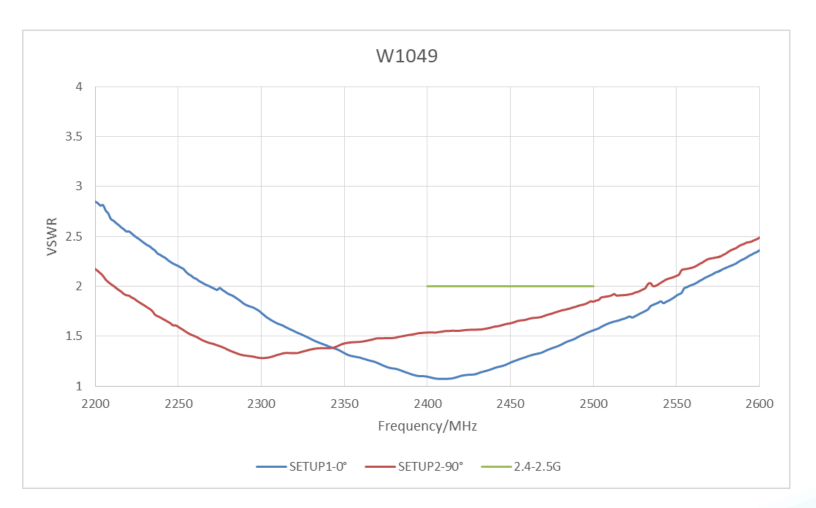
**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX

## **CHARTS**

# VSWR vs Frequency







#### **TECHNICAL DATA SHEET**

**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

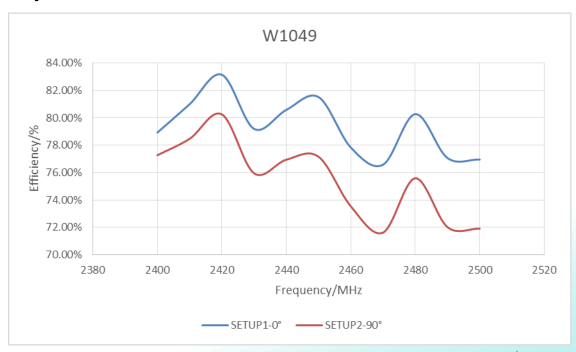
PART NUMBER: W1049BXXX

## **CHARTS**

# **Peaking Gain**



# **Radiation Efficiency**



Issue: 2103

ROHS



### **TECHNICAL DATA SHEET**

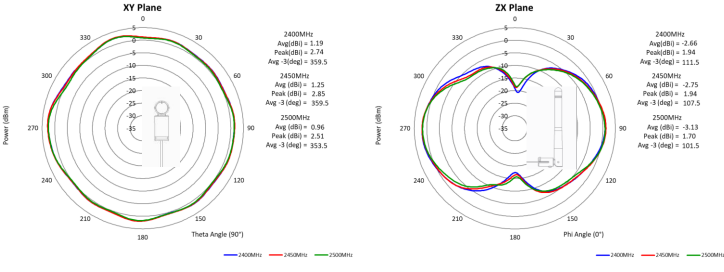
**Description**: 2.4GHz Dipole Swivel Antenna

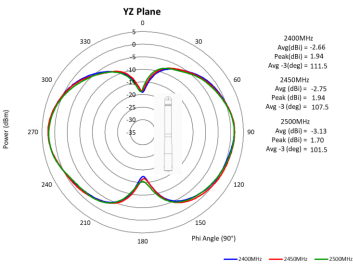
with coax feed + U.FL

PART NUMBER: W1049BXXX

### **CHARTS**

# SETUP2-90° Radiation pattern (2D) /2400-2500MHz









#### **TECHNICAL DATA SHEET**

**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX

## **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.



#### **TECHNICAL DATA SHEET**

**Description**: 2.4GHz Dipole Swivel Antenna

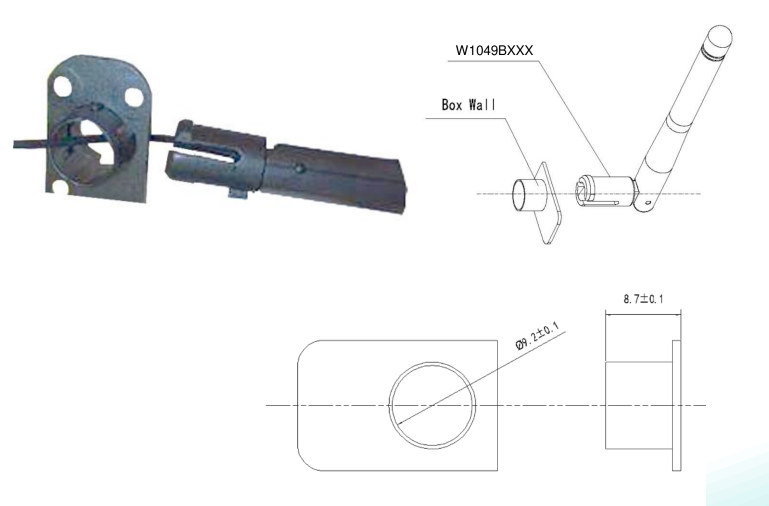
with coax feed + U.FL

PART NUMBER: W1049BXXX

### **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.







#### **TECHNICAL DATA SHEET**

**Description**: 2.4GHz Dipole Swivel Antenna

with coax feed + U.FL

PART NUMBER: W1049BXXX

**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.

