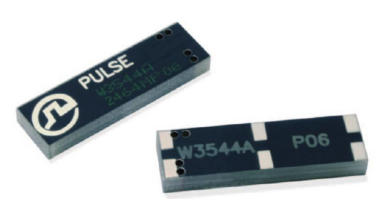


**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 



### Features:

- Frequency
  - 824-960/1710-2170MHz
- Impedance 50 Ohm
- Efficiency average
  - 40%/55% for W3544A
  - 55%/57% for W3544B
- Size 7.65 x 26 x 3 mm
- SMD Compliant
- A and B variants for different mounting positions on PCB

## **Applications:**

- 2G/3G Cellular antenna
- GPRS
- Nb-loT, LTE Cat M1

All dimensions are in mm

Issue: 2045

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 Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 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**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

### **ELECTRICAL SPECIFICATIONS\***

Frequency 824-960/1710-2170MHz

Nominal Impedance  $50\Omega$ 

Return Loss <-3dB/-4dB for W3544A

<-4dB/-4dB for W3544B

Average Radiation Efficiency 40%/55% for W3544A

55%/57% for W3544B

Average Peak Gain -0.9dBi/1.5dBi for W3544A

1.9dBi/1dBi for W3544B

Maximum power input 3W

### **MECHANICAL SPECIFICATIONS**

Overall Length 7.65 x 26 x 3 mm

Weight 1.11 g
Antenna Color Black

Mounting SMD

Moisture Sensitivity Level MSL3

### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature  $-45 \sim 85^{\circ}$  C Storage Temperature  $-45 \sim 85^{\circ}$  C

RoHS Compliant Yes

(\*) All RF parameters measured on Pulse reference test PCB

Issue: 2045

ROHS

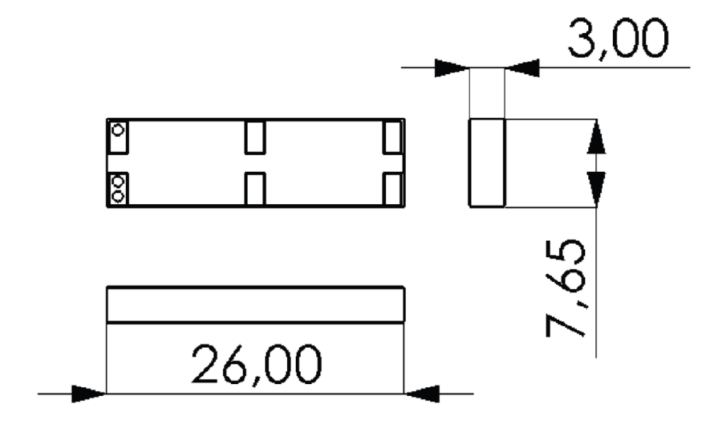


**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

### **MECHANICAL DRAWING**





**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

## **Recommendation for reflow soldering process**

Printing stencil thickness 0,15 - 0,25 mm is recommended for the solder paste. The maximum soldering temperature should not exceed 260°C. The temperature profile recommendations for reflow soldering process is presented in the Figures 1 and 2. The reflow profile presented in figure 1 describes minimum reflow temperatures. The reflow profile presented in figure 2 describes maximum reflow temperatures. located at the center of the coverage area.

	Method of heat transfer	Controlled hot air convection					
1	Average temperature gradient in preheating	2.5 °C/s					
2	Soak time	2-3 minutes					
3	Max temperature gradient in reflow	3 °C/s					
4	Time above 217 °C	Max 30 sec					
5	Peak temperature in reflow	230 °C for 10 seconds					
6	Temperature gradient in cooling	Max -5 °C/s					

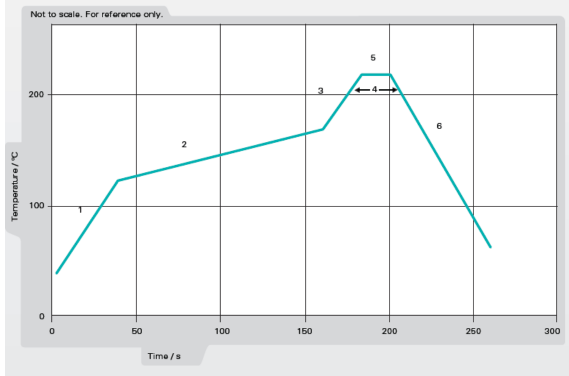


Figure 1. Minimum temperature profile recommendation for reflow soldering process



**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

## **Recommendation for reflow soldering process**

	Method of heat transfer	Controlled hot air convection
1	Average temperature gradient in preheating	2.5 °C/s
2	Soak time	2-3 minutes
3	Max temperature gradient in reflow	3 °C/s
4	Time above 217 °C	Max 60 sec
5	Time above 230 °C	Max 50 sec
6	Time above 250 °C	Max 10 sec
7	Peak temperature in reflow	260 °C for 5 seconds
8	Temperature gradient in cooling	Max -5 °C/s

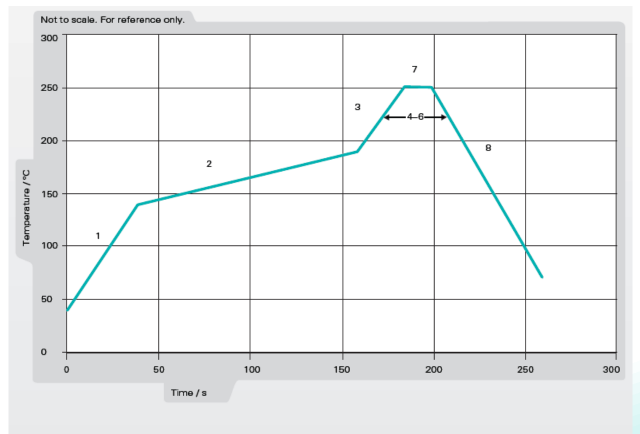


Figure 2. Maximum temperature profile recommendation for reflow soldering process



**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

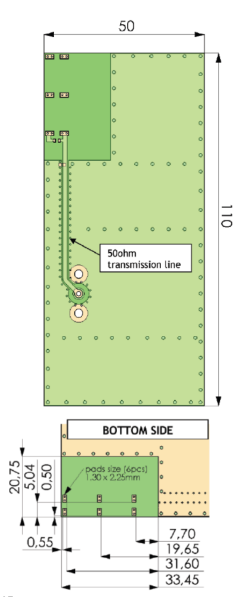
### **TEST SETUP**

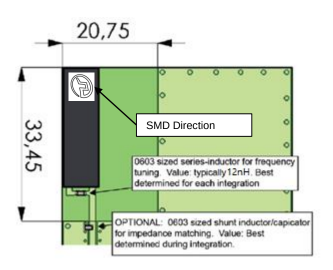
### Test Setup for Electrical Measurements

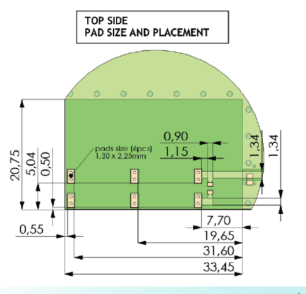
Recommended test board layout for electrical characteristic measurement. Test board outline size 110 mm x 50 mm. Ground cleared under antenna.

NOTE: All measurements are in mm.

W3544A - Antenna positioned vertically on PWB corner







Issue: 2045

ROHS

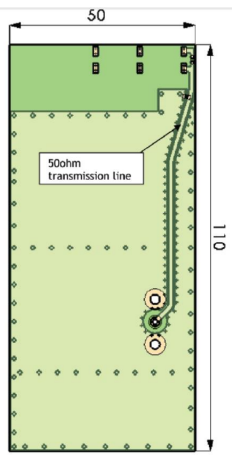


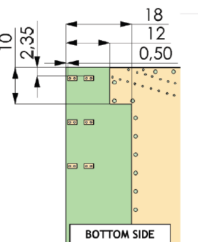
**Description**: 824-2170MHz SMD Antenna

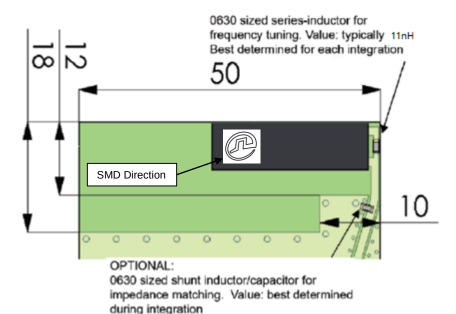
**PART NUMBER: W3544X** 

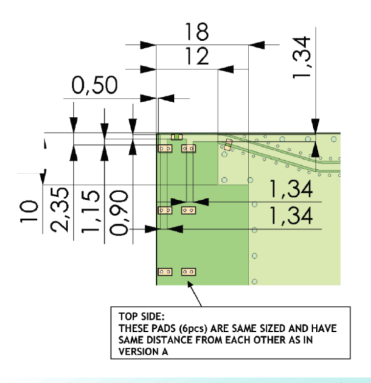
**Series: Domino** 

## W3544B - Antenna positioned horizontally on PWB corner









Issue: 2045

RóHS



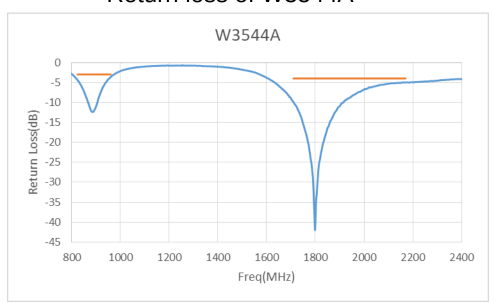
**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

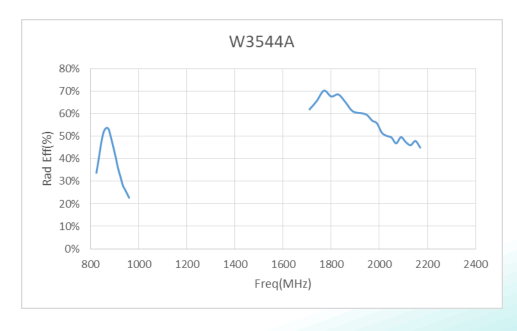
# **Series: Domino**

### **CHARTS**

## Return loss of W3544A



# Radiation Efficiency of W3544A







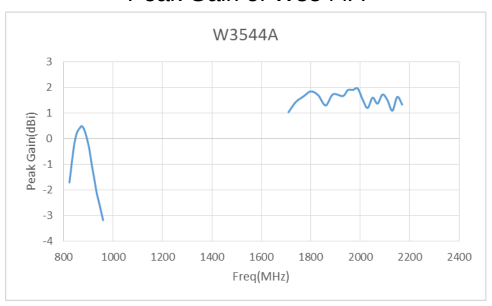
**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

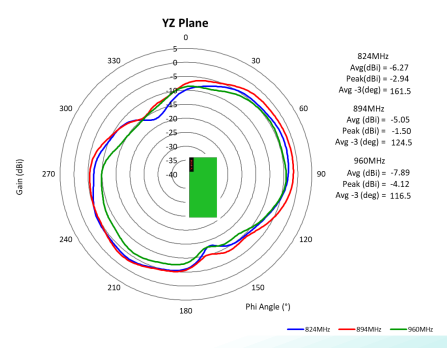
**Series: Domino** 

### **CHARTS**

## Peak Gain of W3544A



# Low band Radiation pattern at Vertical plane, front view of W3544A







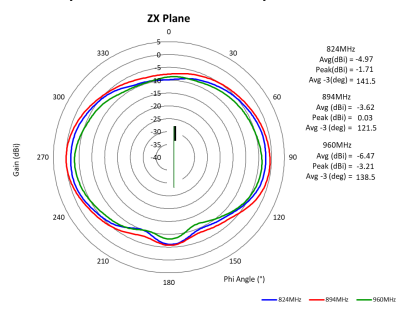
**Description**: 824-2170MHz SMD Antenna

PART NUMBER: W3544X

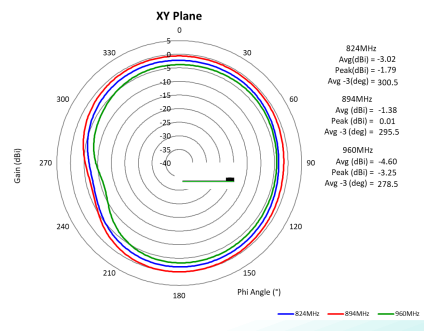
## **Series: Domino**

### **CHARTS**

# Low band Radiation pattern at Vertical plane, side view of W3544A



# Low band Radiation pattern at horizontal plane of W3544A







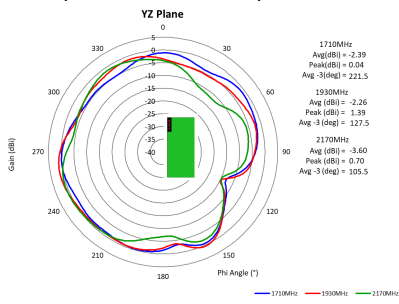
**Series: Domino** 

Description: 824-2170MHz SMD Antenna

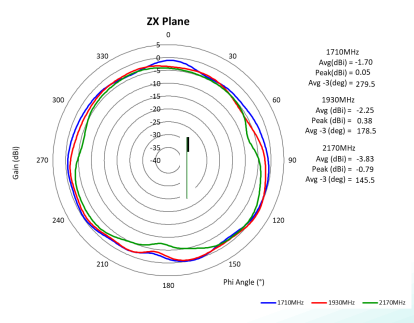
**PART NUMBER: W3544X** 

### **CHARTS**

# High band Radiation pattern at Vertical plane, front view of W3544A



# High band Radiation pattern at Vertical plane, side view of W3544A





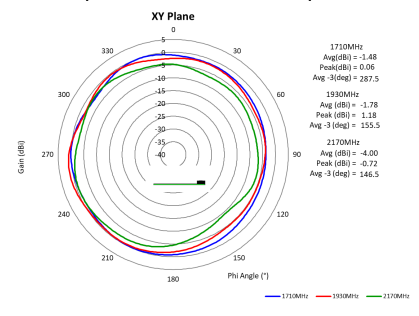
**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

### **CHARTS**

# High band Radiation pattern at Horizontal plane of W3544A







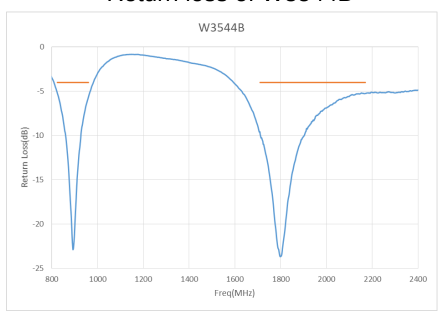
**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

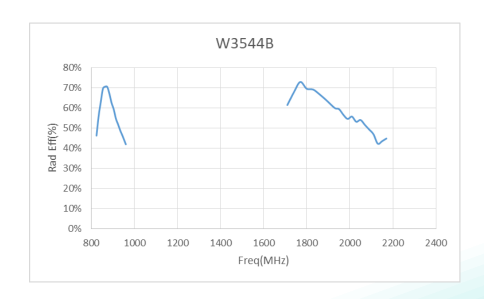
# **Series: Domino**

### **CHARTS**

## Return loss of W3544B



# Radiation Efficiency of W3544B





**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

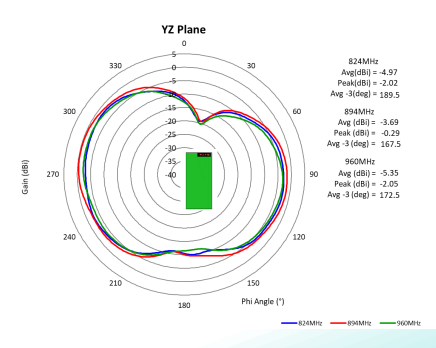
Series: Domino

### **CHARTS**

## Peak Gain of W3544B



# Low band Radiation pattern at Vertical plane, front view of W3544B







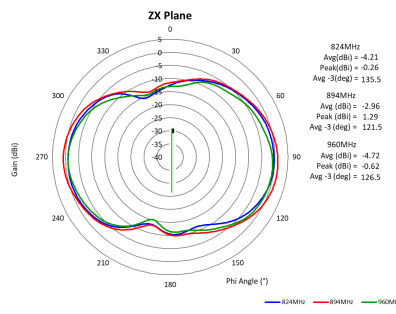
**Series: Domino** 

Description: 824-2170MHz SMD Antenna

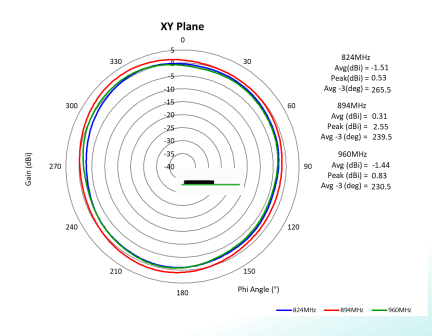
**PART NUMBER: W3544X** 

### **CHARTS**

# Low band Radiation pattern at Vertical plane, side view of W3544B



# Low band Radiation pattern at horizontal plane of W3544B







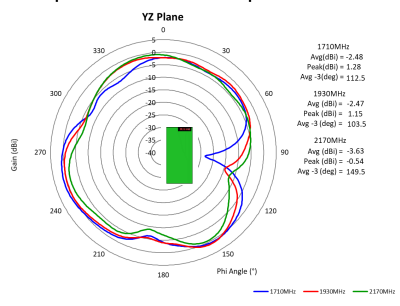
**Series: Domino** 

Description: 824-2170MHz SMD Antenna

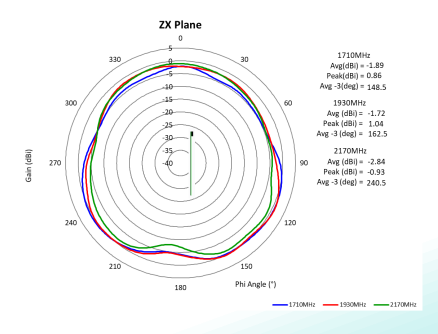
**PART NUMBER: W3544X** 

### **CHARTS**

# High band Radiation pattern at Vertical plane, front view of W3544B



# High band Radiation pattern at Vertical plane, side view of W3544B





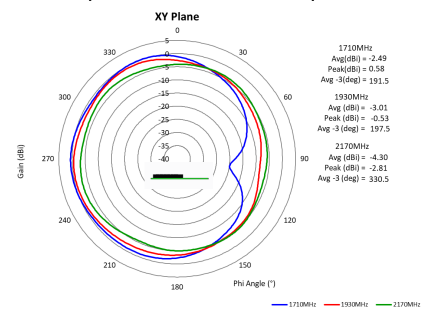
**Description**: 824-2170MHz SMD Antenna

**PART NUMBER: W3544X** 

**Series: Domino** 

### **CHARTS**

# High band Radiation pattern at Horizontal plane of W3544B







**Description**: 824-2170MHz SMD Antenna

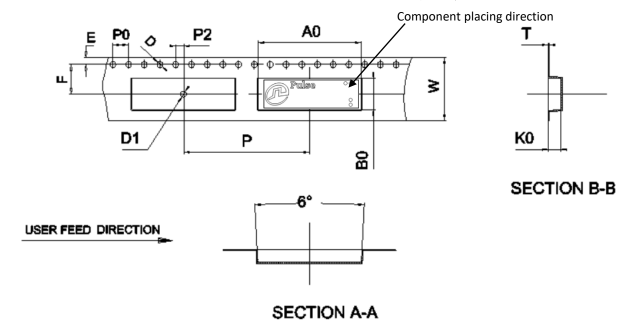
**PART NUMBER: W3544X** 

**Series: Domino** 

### **PACKAGING**

140pcs Antennas Per 1pcs 7" Tape & Reel 10 pcs 7" Tape & Reel (total 1,400 pcs Antennas) per 1 box

ITEM	W	<b>A</b> 0	В0	K0	Р	F	E	D	D1	P0	P2	t	7″	
DIM	16.0	26.7	8.35	3.3	32.0	7.5	1.75	1.50	1.50	4.00	2.00	0.3	LENGTH / REEL	UNITS / REEL
TOLE	+0.30 -0.30	+0.10 -0.10	+0.10 -0.10	+0.10 -0.10	+0.10 -0.10	+0.10 -0.10	+0.10 -0.10	+0.10 -0.00	+0.10 -0.00	+0.10 -0.10	+0.10 -0.10	+0.05 -0.05	4.7M/R	140PCS



According to MSL3 packing requirement, MBB-Moisture Barrel Bag, Desiccant, HIC-Humidity Indicator Card, MSID Label, Caution Label are required.



