

## Description: 824-2170MHz SMD Antenna

#### Series: Domino

PART NUMBER: W3544X

# PULSE & B

## **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-IoT, LTE Cat M1

#### All dimensions are in mm

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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





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#### **ELECTRICAL SPECIFICATIONS\***

Frequency	824-960/1710-2170MHz
Nominal Impedance	50Ω
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 SPECIFICATION	S
Overall Length	7.65 x 26 x 3 mm
Weight	1.11 g
Antenna Color	Black
Mounting	SMD
Moisture Sensitivity Level	MSL3
ENVIRONMENTAL SPECIFICATIO	ONS
Operating Temperature	-45 ~ 85° C
Storage Temperature	-45 ~ 85° C
RoHS Compliant	

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

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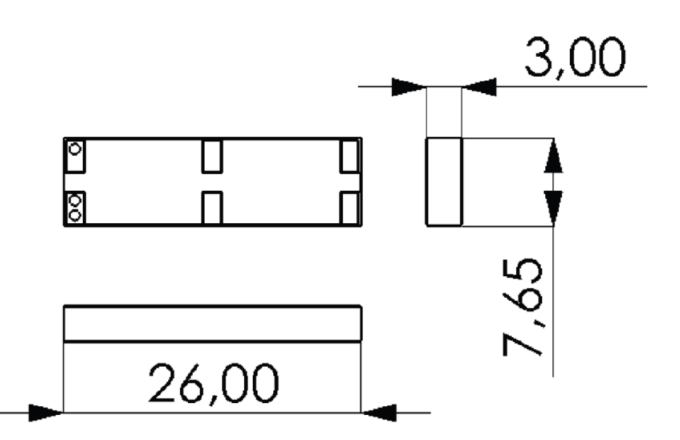


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#### **MECHANICAL DRAWING**



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#### **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					

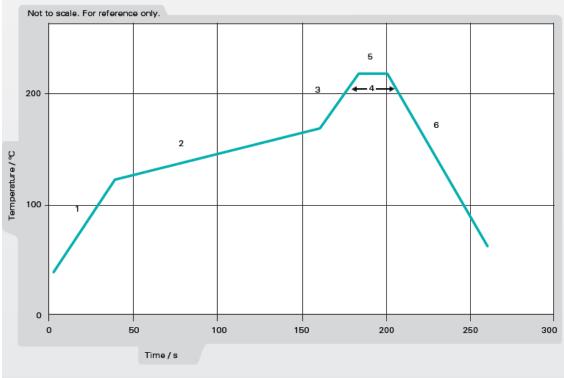


Figure 1. Minimum temperature profile recommendation for reflow soldering process

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#### **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					

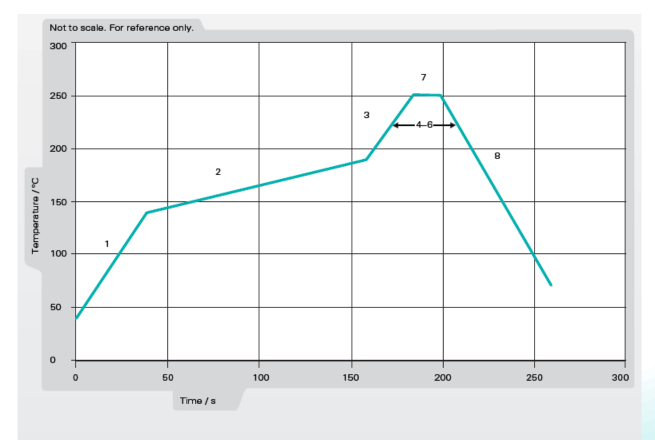


Figure 2. Maximum temperature profile recommendation for reflow soldering process

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Series: Domino

TECHNICAL DATA SHEET

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

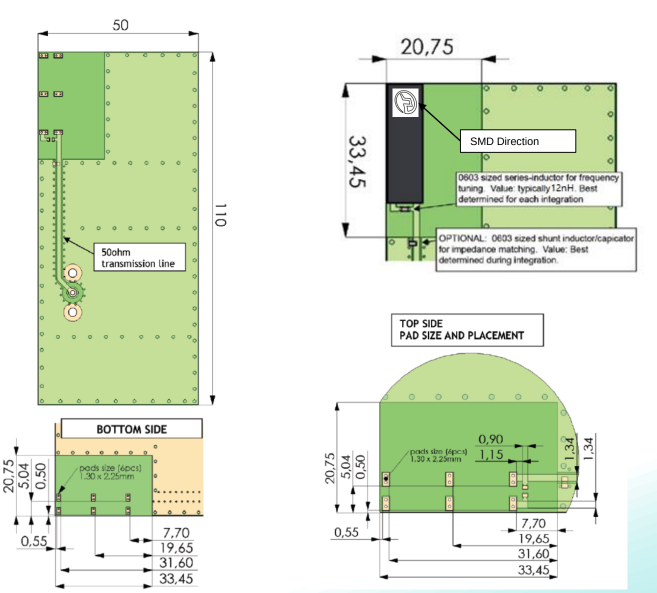
#### PART NUMBER: W3544X

#### **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

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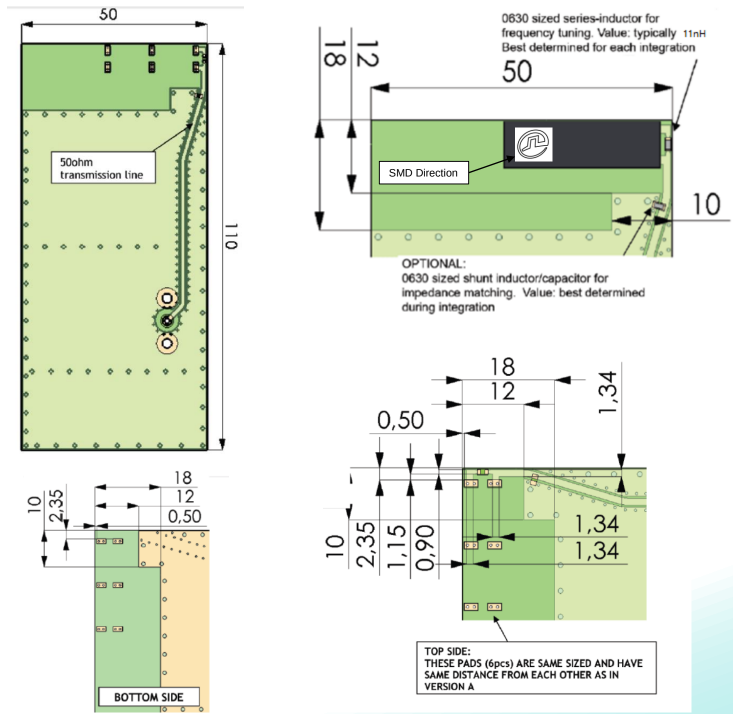


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#### W3544B - Antenna positioned horizontally on PWB corner



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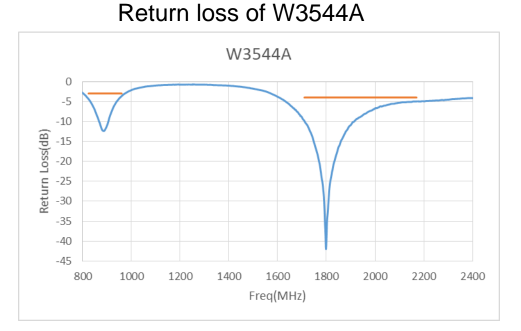


Description: 824-2170MHz SMD Antenna

## Series: Domino

PART NUMBER: W3544X

## CHARTS



# Radiation Efficiency of W3544A



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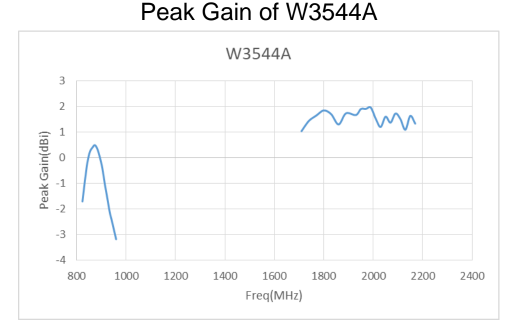


Description: 824-2170MHz SMD Antenna

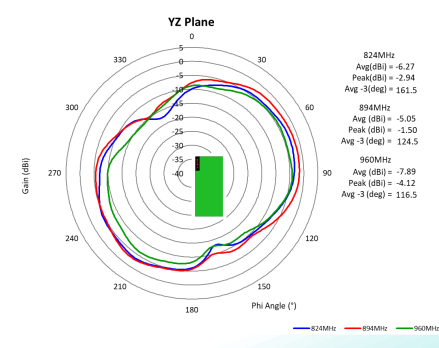
## Series: Domino

PART NUMBER: W3544X

## CHARTS



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



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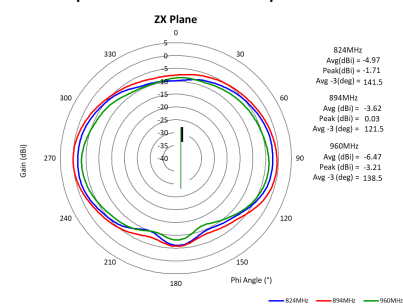
Description: 824-2170MHz SMD Antenna

#### Series: Domino

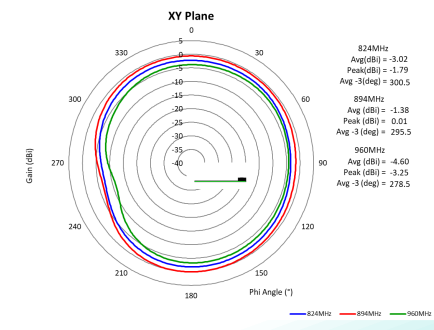
PART NUMBER: W3544X

#### CHARTS

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



Low band Radiation pattern at horizontal plane of W3544A



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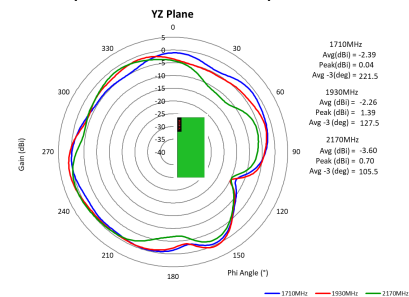
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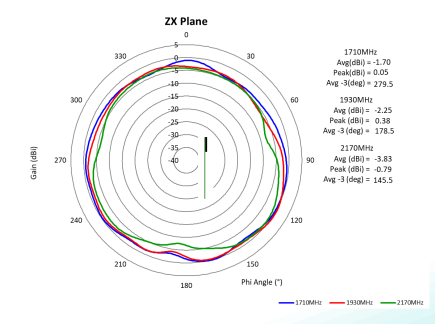
PART NUMBER: W3544X

CHARTS

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



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



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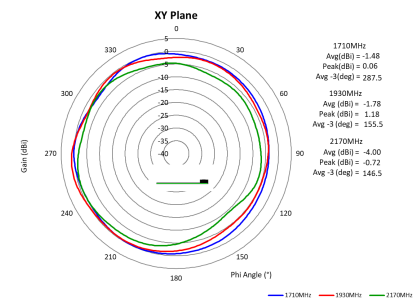
Description: 824-2170MHz SMD Antenna

## Series: Domino

PART NUMBER: W3544X

### CHARTS

# High band Radiation pattern at Horizontal plane of W3544A



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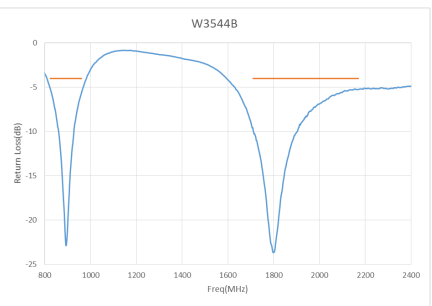


Description: 824-2170MHz SMD Antenna

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## CHARTS



## Return loss of W3544B

# Radiation Efficiency of W3544B



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Description: 824-2170MHz SMD Antenna

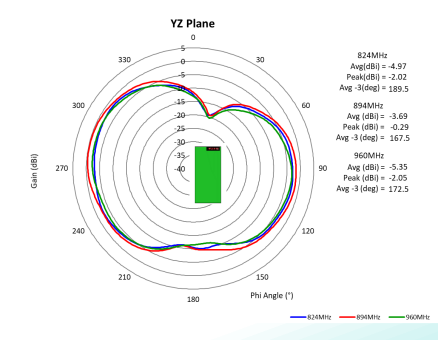
## Series: Domino

PART NUMBER: W3544X

## CHARTS

#### Peak Gain of W3544B W3544B 3 2.5 2 Peak Gain(dBi) 1.5 1 0.5 0 -0.5 -1 1000 1200 1400 1600 2400 800 1800 2000 2200 Freq(MHz)

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



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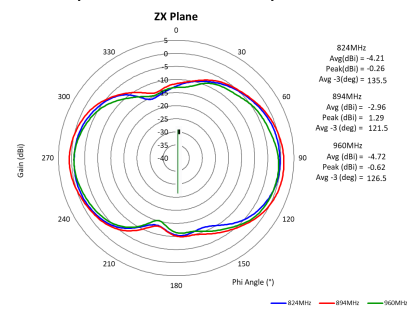
Description: 824-2170MHz SMD Antenna

## Series: Domino

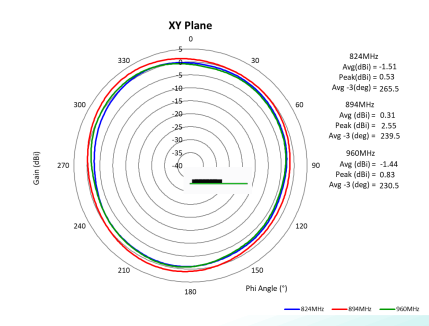
PART NUMBER: W3544X

#### CHARTS

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



Low band Radiation pattern at horizontal plane of W3544B



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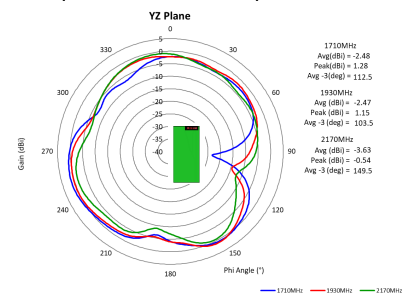
Description: 824-2170MHz SMD Antenna

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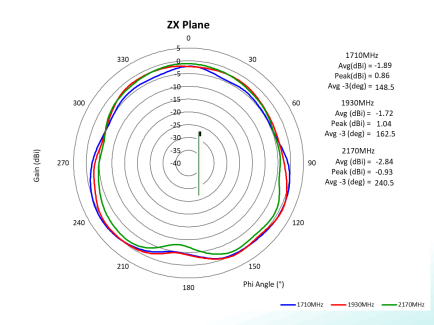
PART NUMBER: W3544X

#### CHARTS

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



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



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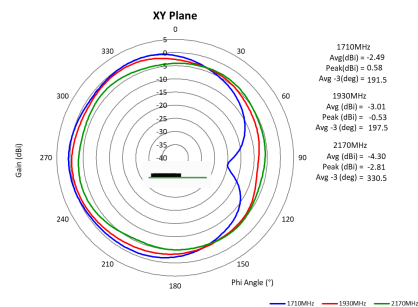
Description: 824-2170MHz SMD Antenna

## Series: Domino

PART NUMBER: W3544X

#### CHARTS

# High band Radiation pattern at Horizontal plane of W3544B



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Description: 824-2170MHz SMD Antenna

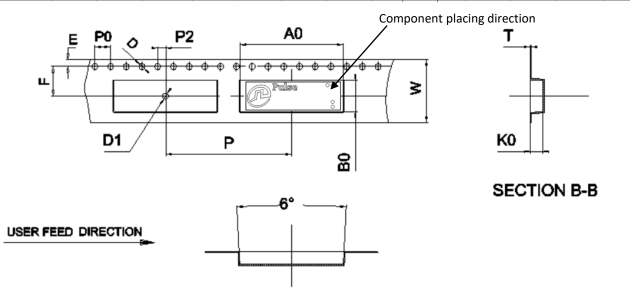
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## PACKAGING

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

Γ	TEM	W	<b>A</b> 0	BO	К0	Ρ	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



SECTION A-A

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



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#### ASSEMBLY

Part Number	Positioning				
W3544A	Vertically mounted at board edge				
W3544B	Horizontally mounted at board edge				

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 108-00014-50
 66089-2406
 SPDA17RP918
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 A09-F5NF-M
 RGFRA1903041A1T
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