Pulse Part Number W3544A / 3544B





Pulse introduces the small hybrid surface mount pickand-place W3544X family of GSM/3G antennas. Board connection is via 6 SMD connection points underneath the antenna. Antennas are delivered in tape and reel packaging for use in automatic SMD pick-and-place. Each antenna measures 7.65 x 26 x 3 mm and requires ground clearance on the PCB. The W3544A is optimized for a corner board location while the W3544B is for use at the end of a narrow PCB. Frequency bands are 824-960 and 1710-2170 MHz with a target of minimum 50% efficiency in all bands offering a compact high performance solution for GSM/3G applications

Features

- Frequency bands 824-960 and 1710-2170 MHz
- SMD solution
- Compact antenna size of 7.65 x 26 x 3 mm
- RoHS Compliant Product

Applications

- GSM/3G routers
- Femto Cell modems
- Industrial wireless machine to machine
- Smart Grid devices
- Mobile Hotspots

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

San Diego, CA 858 674 8100

Vancouver, WA 360 944 7551 Europe 49 7032 7806 0

Asia 86 755 33966678

North Asia 886 3 4356768

L143.A (02/13)

China 86 512 6807 9998

1

Pulse Part Number W3544A / 3544B

Electrical Specifications

		W3544A	W3544B
Frequency 1 [MHz]		824 - 960	824 - 960
Frequency 2 [MHz]		1710 - 1880	1710 - 1880
Frequency 3 [MHz]		1850 - 1990	1850 - 1990
Frequency 4 [MHz]		1920 - 2170	1920 - 2170
No	minal Impedance [Ω]	50	50
i	Freq 1 [dBi avg]	-1.9 65%	-1.5 70%
	Freq 2 [dBi avg]	-1.3 74%	-1.1 77%
Gain	Freq 3 [dBi avg]	-1.3 74%	-1.1 77%
	Freq 4 [dBi avg]	-1.66 68%	-1.5 71%
Return Loss	Frequency 1 [dB]	-4.1	-6.5
	Frequency 2 [dB]	-4.6	-5.7
eturr	Frequency 3 [dB]	-16.3	-18.5
ž	Frequency 4 [dB]	-12.3	-13

Note:

Gain: Frequency detail above is all peak and given in dBi first, then efficiency.

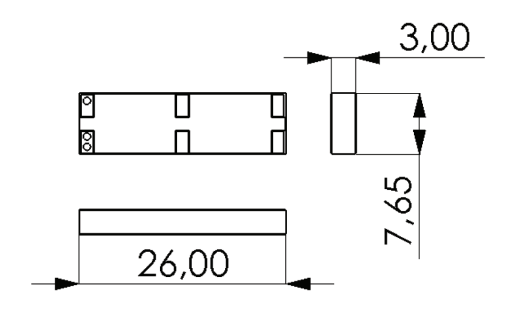
Environmental Specifications

Operating Temperature [°C]	-45 to +85
Storage Temperature [°C]	-45 to +85

Mechanical Specifications

Weight [oz/g]	.04 / 1.11
Dimensions [Inches/mm]	.38 x 1.02 x .12 / 9.65 x 26 x 3
Mounting	SMD

Antenna Dimensions



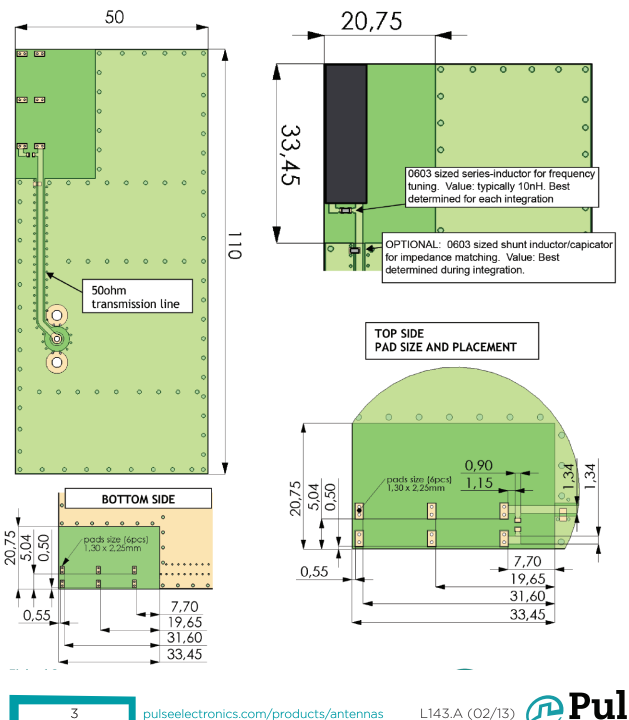


Pulse Part Number W3544A / 3544B

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.

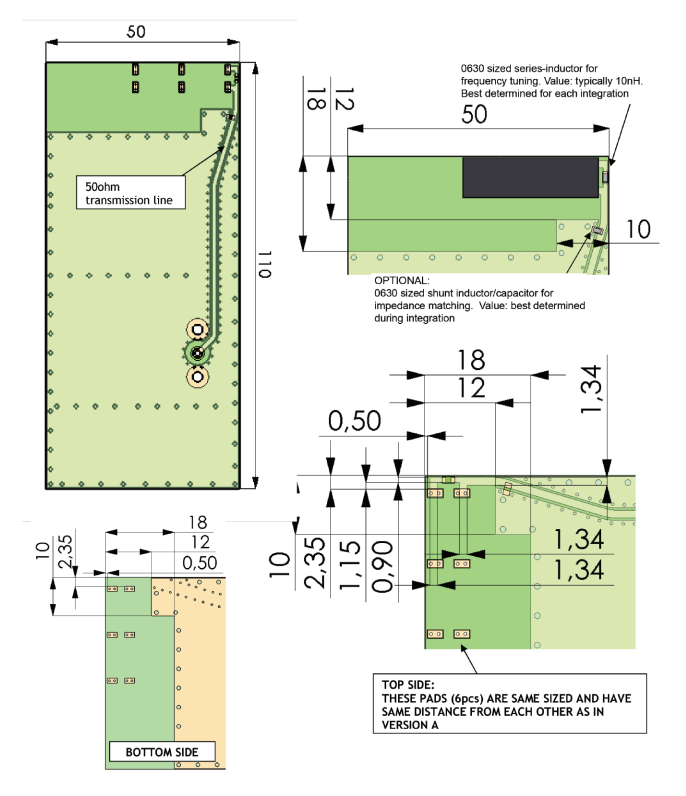
NOTE: All measurements are in mm.



W3544A - Antenna positioned vertically on PWB corner

3

Pulse Part Number W3544A / 3544B



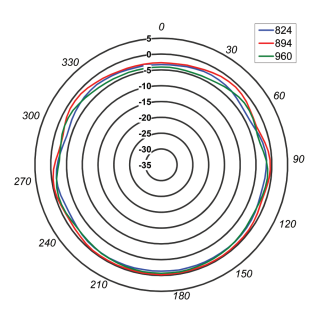
W3544B - Antenna positioned horizontally on PWB corner



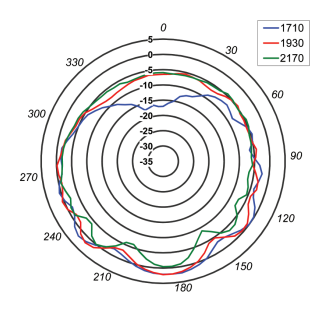
Pulse Part Number W3544A / 3544B

Radiation Patterns

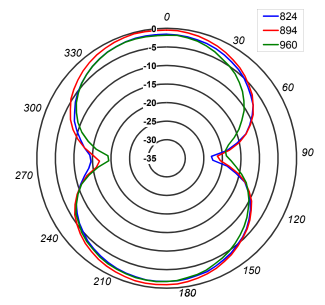




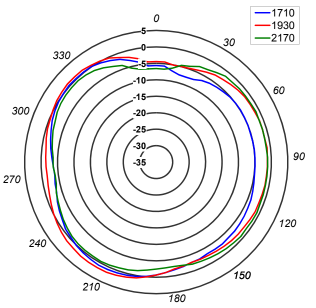
H Plane



E Plane



E Plane



For More Information



5

pulseelectronics.com/products/antennas



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse: <u>W3544A</u> W3544B