

TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

PART NUMBER: W1910/W1911/W1910-M



W1910/W1911

Features:

- Small form factor monopole
- Antenna size W x H:
 W1910/W1911(10.4 x 49.0mm)
 W1910-M (12 x 50mm)
- Lead free materials
- RoHS Compliant Product
- Connector Type:
 W1910/W1910-M SMA (male)
 W1911 RP-SMA (male)



W1910-M

Applications:

- Penta band EU/US GSM/WCDMA
- Frequency range:850 / 900 / 1800 / 1900/ 2100 MHz
- M2M Applications

All dimensions are in mm

Issue: 1715

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 34th 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,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

PART NUMBER: W1910/W1911/W1910-M

ELECTRICAL SPECIFICATIONS

Frequency 824-960MHz

1710-2170MHz

Nominal Impedance 50Ω

Return Loss -4dB 824-960MHz

-6dB 1710-2170MHz

Peak Gain 1dBi 824-960MHz

2dBi 1710-2170MHz

Efficiency 51%

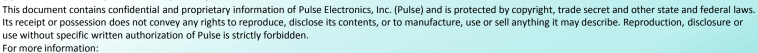
Radiation Pattern Omni

Polarization: Linear

Power withstanding 5W

Issue: 1715

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





TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

PART NUMBER: W1910/W1911/W1910-M

MECHANICAL SPECIFICATIONS

Weight W1910/W1911:7.5g

W1910-M:7.8g

Antenna Color / Material Black

Connector type W1910/W1910-M SMA(Male)

W1911 RP-SMA(Male)

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -30/+75 ° C

Storage Temperature -30/+75 ° C

Ingress Protection IP65(W1910-M)

Wind-loading 100km/h

RoHS Compliant Yes





TECHNICAL DATA SHEET

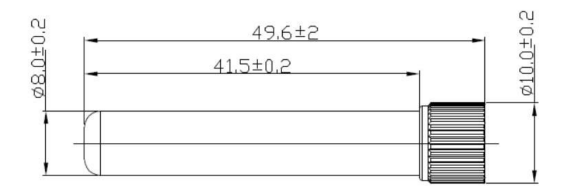
Description: 3G Pentaband 824-2170MHz,

Straight

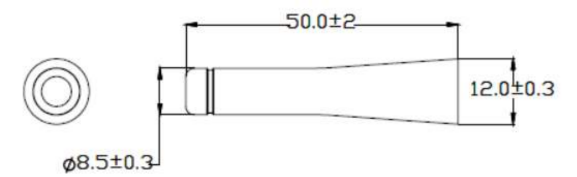
PART NUMBER: W1910/W1911/W1910-M

MECHANICAL DRAWING

W1910/W1911



W1910-M





TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

PART NUMBER: W1910/W1911/W1910-M

CHARTS

Return Loss







TECHNICAL DATA SHEET

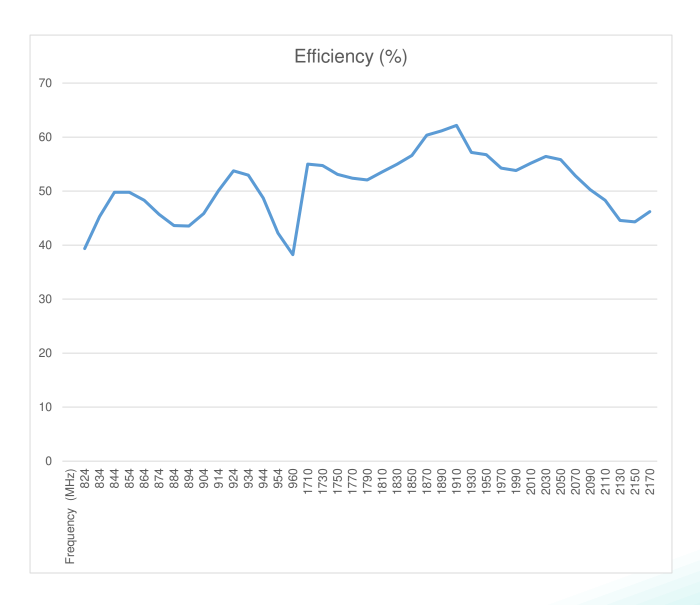
Description: 3G Pentaband 824-2170MHz,

Straight

PART NUMBER: W1910/W1911/W1910-M

CHARTS

Efficiency(%)







TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

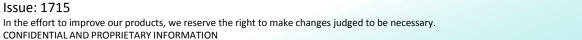
Straight

PART NUMBER: W1910/W1911/W1910-M

CHARTS

Peak Gain (dBi)









TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

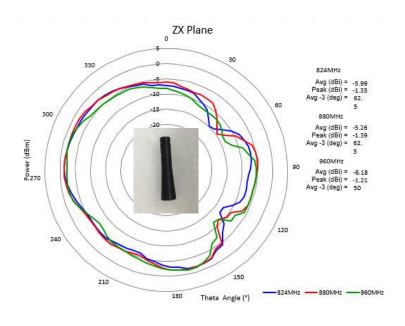
PART NUMBER: W1910/W1911/W1910-M

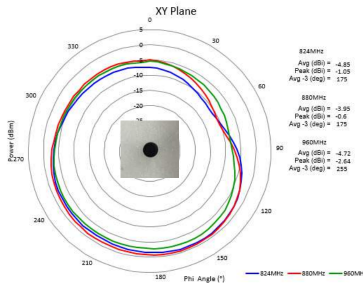
CHARTS

Free Space Radiation Pattern

Elevation Plane

Horizontal Plane







TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

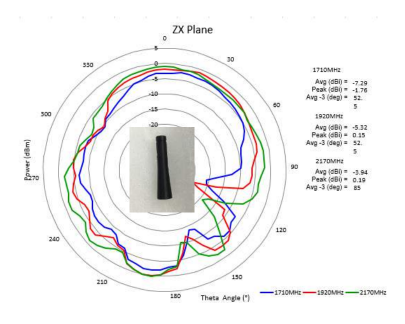
PART NUMBER: W1910/W1911/W1910-M

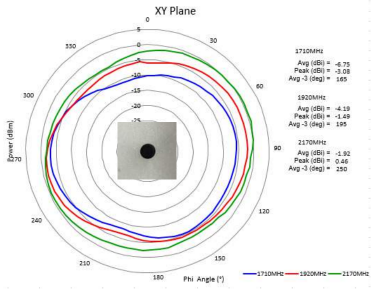
CHARTS

Free Space Radiation Pattern

Elevation Plane

Horizontal Plane







TECHNICAL DATA SHEET

Description: 3G Pentaband 824-2170MHz,

Straight

PART NUMBER: W1910/W1911/W1910-M

PACKAGING

1pcs antenna per PE bag

24pcs PE bags per tray

14pcs trays per package box(2 pcs empty tray)

288pcs antenna per package

Package box: 460mm*235mm*140mm

