

**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

**Series: Blade Antenna** 



## **Features:**

- 698-2690MHz
- Gain 1-2.5dBi
- IP65
- Total length 229mm (straight)
- Total length 197.5mm (bent)
- Width 30.5mm
- Connector options:
  - W5095 TNC male
  - W5095K SMA male

## **Applications:**

- LTE radios
- 2G/3G/4G radios
- Gateways, set top boxes, security
- Optimized for straight and 90deg bent positions

W5095

W5095K

Issue: 1849

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 12220 World Trade Drive 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: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

Series: Blade Antenna

PART NUMBER: W5095X

## **ELECTRICAL SPECIFICATIONS**

Frequency	698-960/1400	)-1700/1710-269	90 MHz	
Nominal Impedance		50	$\Omega$	
VSWR	2.5:1@698-960MHz	3:1@1400-17	700MHz	
2.5:1@1710-2690MHz				
Gain (698-960MHz)		1.0	dBi+/- 1dB	
Gain (1400-2170MHz)		1.07	dBi+/- 1dB	
Gain (2300-2500MHz) )		1.48	dBi+/- 1dB	
Gain (2500-2690MHz))		2.16	dBi+/- 1dB	
Average Efficiency(698-960MHz)		60	%	
Average Efficiency(1400-2170MHz)		65	%	
Average Efficiency(2300-2500MHz)		70	%	
Average Efficiency(2500-2690MHz)		85	%	
Horizontal Plane		OMNI		
Polarization	,	Vertical		
Power withstanding		3	W	
Connector type	TNC	male (SMA ma	lle is optional)	
Connector Options	W5	5095 TNC ma	lle connector	
	W5	5095K SMA ma	ale connector	





**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

**Series: Blade Antenna** 

PART NUMBER: W5095X

## **MECHANICAL SPECIFICATIONS**

Plastic radome ABS/PC

Color Black

Flammability UL94-V0

Ingress Protection IP65

Weight 50 g

Wind-loading 100 mph

Overall Length 9[229] INCHES[mm]

Position 0°, 45° & 90°

## **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature -40/+85 ° C

Storage Temperature -40/+85 ° C

Salt mist 96 hours



**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

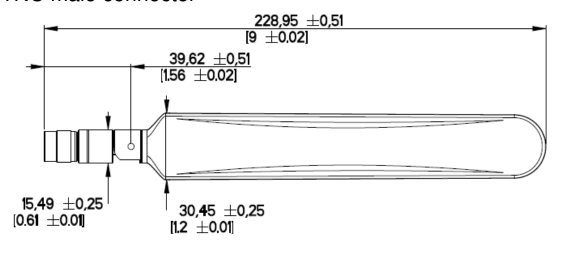
698-960&1400-1700&1710-2690MHz

**Series: Blade Antenna** 

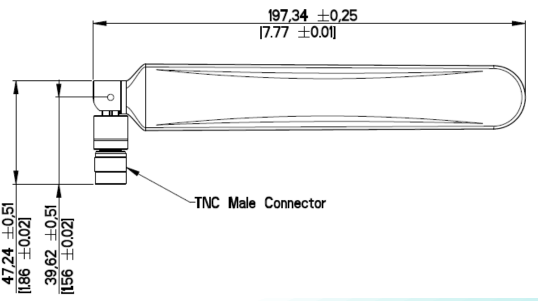
PART NUMBER: W5095X

## **MECHANICAL DRAWING**

## W5095 TNC male connector







Issue: 1849

ROHS



**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

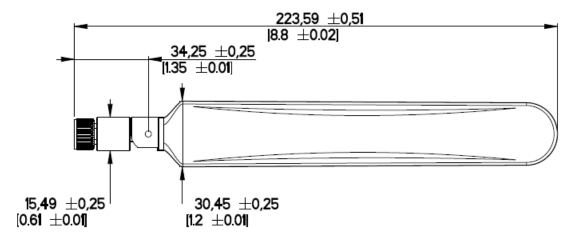
698-960&1400-1700&1710-2690MHz

**Series: Blade Antenna** 

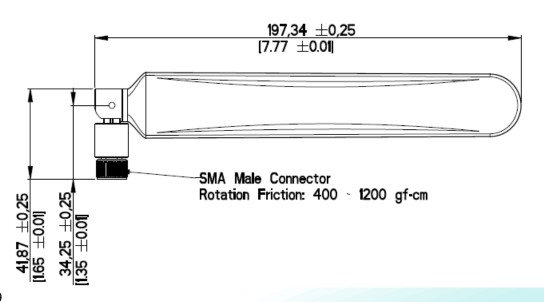
PART NUMBER: W5095X

## **MECHANICAL DRAWING**

## W5095K SMA Male connector









#### TECHNICAL DATA SHEET

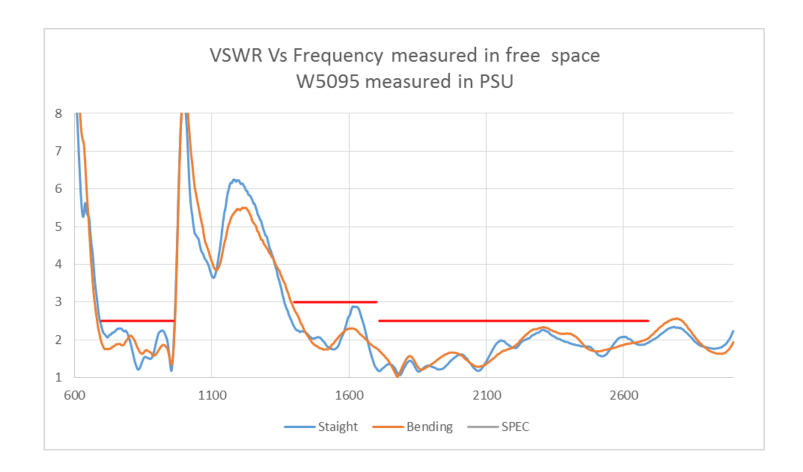
**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## **OTHER SPECIFICATIONS**

## **VSWR**







#### **TECHNICAL DATA SHEET**

**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## CHARTS

## Efficiency

# Efficiency vs Frequency measured in free space W5095 measured in PSU



——Straight ——Right angle





### **TECHNICAL DATA SHEET**

**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

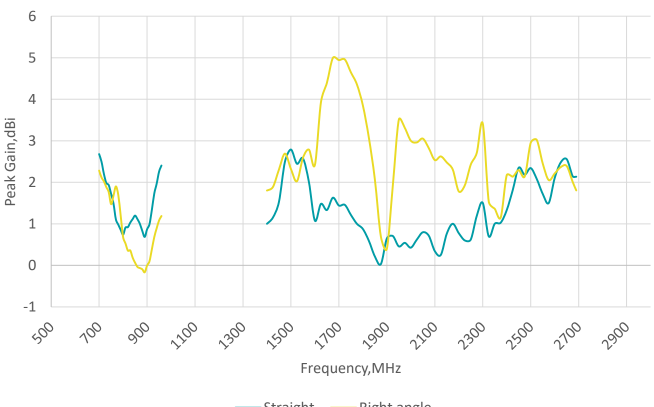
698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## **CHARTS**

## Peak Gain

## Peak Gain vs Frequency measured in free space W5095 measured in PSU



·Straight ——Right angle





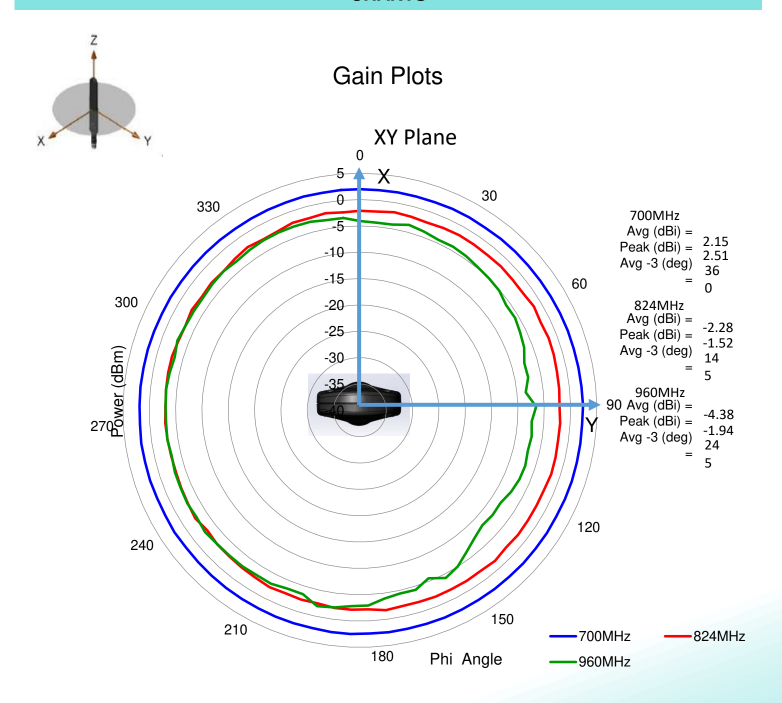
**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## **Series: Blade Antenna**

## **CHARTS**





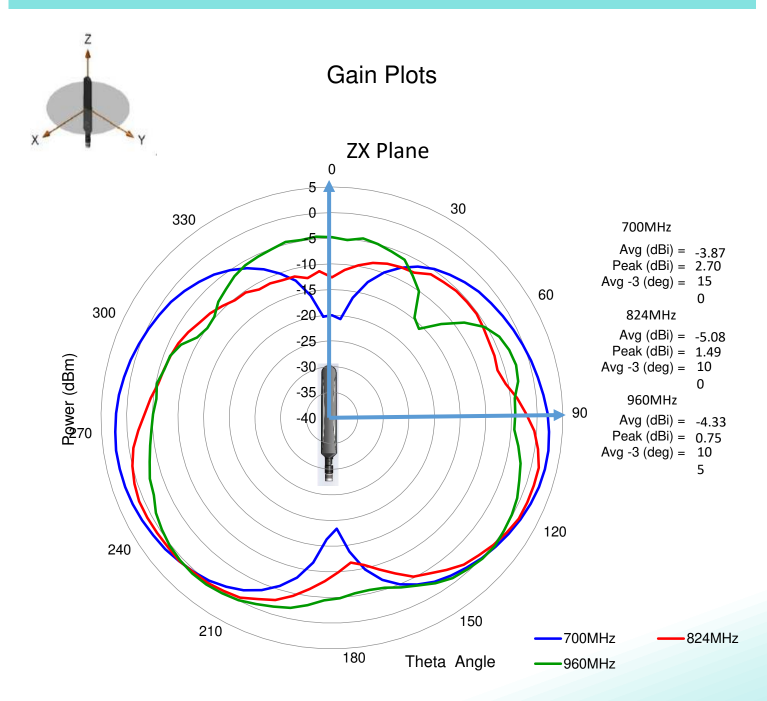


Description: MULTI BAND SWIVEL MOUNT DIPOLE 698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

**Series: Blade Antenna** 

## **CHARTS**





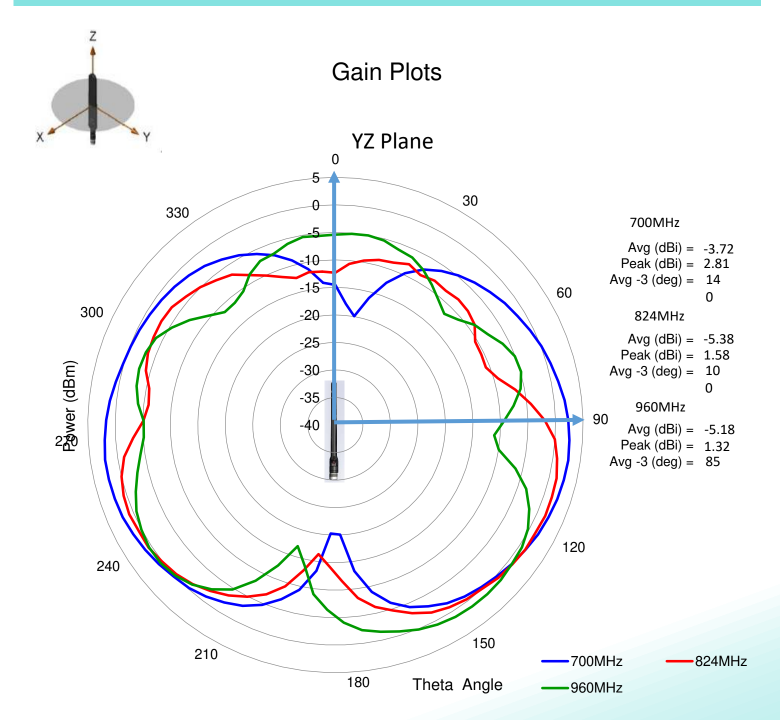
### **TECHNICAL DATA SHEET**

Description: MULTI BAND SWIVEL MOUNT DIPOLE

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## **CHARTS**







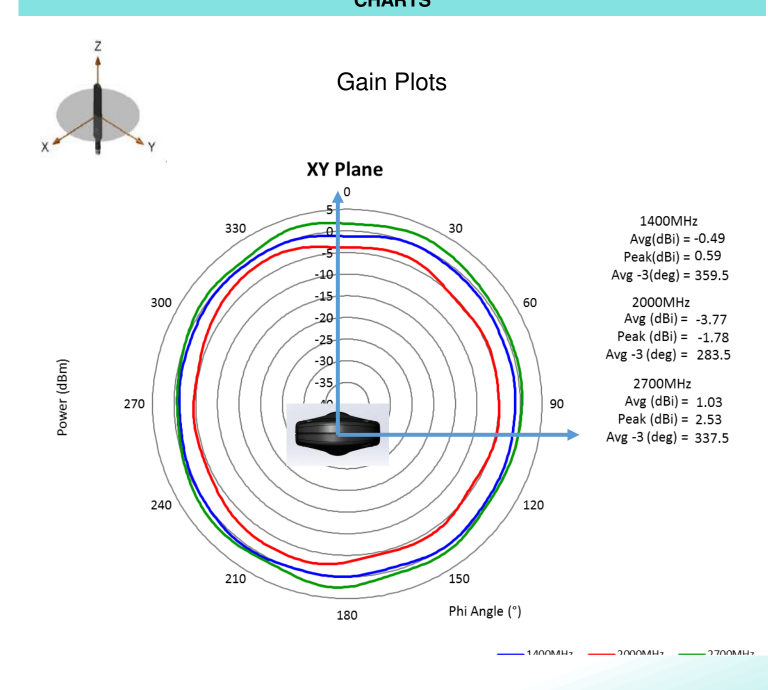
### **TECHNICAL DATA SHEET**

Description: MULTI BAND SWIVEL MOUNT DIPOLE

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## CHARTS





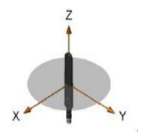
Description: MULTI BAND SWIVEL MOUNT DIPOLE

698-960&1400-1700&1710-2690MHz

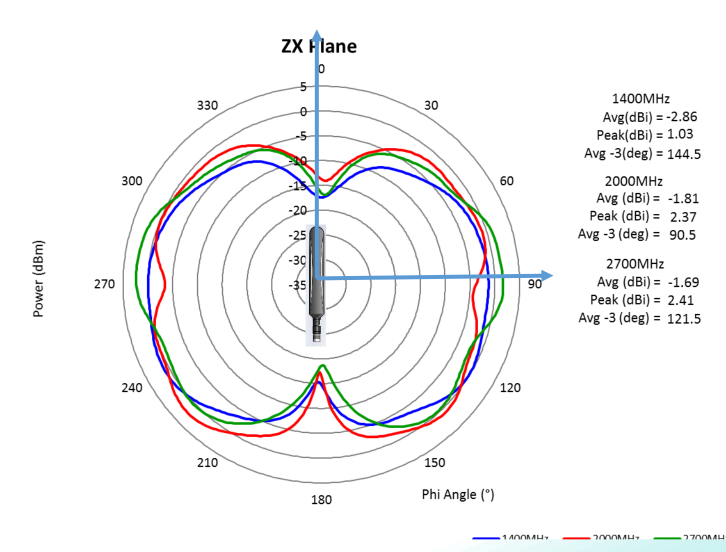
PART NUMBER: W5095X

## Series: Blade Antenna

## **CHARTS**



## Gain Plots



Issue: 1849

ROHS



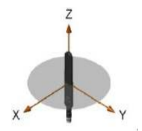
Description: MULTI BAND SWIVEL MOUNT DIPOLE

698-960&1400-1700&1710-2690MHz

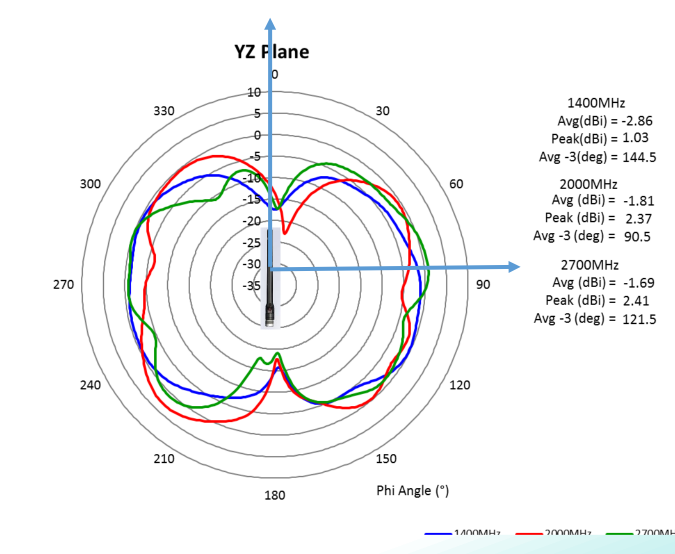
PART NUMBER: W5095X

## **Series: Blade Antenna**

## **CHARTS**



## Gain Plots



Issue: 1849

Power (dBm)





**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

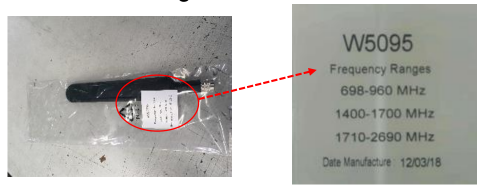
PART NUMBER: W5095X

## **Series: Blade Antenna**

## **PACKAGING**

1PCS/PE bag 100PCS/Carton box

## W5095 Packing







品名:	W5095
班别:	T班
数量:	100 PCS
WO:	1745424
箱号:	2018-11-26-08





**Description: MULTI BAND SWIVEL MOUNT DIPOLE** 

698-960&1400-1700&1710-2690MHz

PART NUMBER: W5095X

## **PACKAGING**

## W5095K Packing

**Series: Blade Antenna** 

