

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









#### **TECHNICAL DATA SHEET**

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS



### Features:

- 3-Feeds (4G, WiFi, GNSS)
- GNSS Active Antenna
  - LNA gain 30dB
  - · Pre and post LNA filtering
- Direct mount
- SMA Male for GNSS and FME Female for 4G and WiFi
- Cable 17 feet
- RoHS compliant

## **Applications:**

- 4G LTE 698-2700MHz
- WiFi band 2.4GHz
- GNSS (Beidou, GPS, Galileo, Glonass)
- Vehicular mounting
- Asset Tracking, Navigation, Fleet Management
- Mobile and Fixed broadband

All dimensions are in mm / inches

Issue: 1713

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



#### TECHNICAL DATA SHEET

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

### **ELECTRICAL SPECIFICATIONS**

ELECTRICAL SPECIFICATIONS						
Frequency(LTE Cable)	698-960/1710-2170/2	300-2700	MHz			
Frequency(WiFi cable)		2400-2485	MHz			
	1561.09	8±2.046/				
Frequency(GNSS cable)	1575.42	$2 \pm 1.023$	MHz			
	1602	1602.5625±4				
Nominal Impedance		50	Ω			
VSWR (LTE/WiFi)*		2.5:1	Max			
VSWR (GNSS)*		2:1	Max			
Peak Gain (LTE,698-960MHz,Typical)	<b>)</b> **	3.0	dBi			
Peak Gain (LTE,1710-2700MHz,Typic	cal)**	4.5	dBi			
Peak Gain (WiFi, 2400-2500MHz,Typi	ical)**	4.1	dBi			
Efficiency (LTE,698-960MHz,Typical)*	**	83	%			
Efficiency (LTE,1710-2700MHz,Typica	al)**	82	%			
Efficiency (WiFi,2400-2500MHz,Typic	al)**	82	%			
HPBW / Horizontal Plane (LTE/WiFi)**		Or	nni			
HPBW / Vertical Plane (LTE, 698-960	MHz, Typical)**	52	<u>°</u>			
HPBW / Vertical Plane (LTE,1710-270	00MHz, Typical)**	35	ĵ			
HPBW / Vertical Plane (WiFi, 2400-2485MHz, Typical)**		32°				
Polarization (LTE/WiFi)		Vertical				
Polarization (GNSS)		RHCP				
Power Withstanding (LTE, 698-960MF	Hz)	100	W C			
Power Withstanding (LTE, 1710-2700	MHz)	20	W			
Power Withstanding (WiFi, 2400-2485	iMHz)	20	W			



#### TECHNICAL DATA SHEET

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

## **ELECTRICAL SPECIFICATIONS**

RHCP Peak Gain (Radiating element, Typical)***	1	dBic
Gain (LNA gain)	30	$dB\pm 2dB$
Out of Band Rejection		
698 MHz	>70	dB
960MHz	>65	dB
1710MHz	>60	dB
2170MHz	>65	dB
2400MHz	>65	dB
2700MHz	>65	dB
Noise Figure	<2.4	dB
Operating Voltage	3.3-5	Vdc±0.5V
Current Consumption	9	$mA\pm 2~mA$



<sup>\*</sup> Tested with 5.18m cable and with 500mm ground plane

<sup>\*\*</sup>Tested with 200mm cable and with 500mm ground plane

<sup>\*\*\*</sup>Tested with 70X70mm ground plane



#### **TECHNICAL DATA SHEET**

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

## **MECHANICAL SPECIFICATIONS**

Overall Length 3.5 H x Ø4.26 /88.3 x Ø108[in/mm]

Weight 470g
Antenna Color / Material Black

Connector type LTE/WLAN :FME female GNSS :SMA male

Cable type LTE/WLAN :RG58 GNSS :RG174

Cable length 17' / 5.18m

## **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature -40/+58 ° C

Storage Temperature -40/+58 ° C

Ingress Protection IP65

Wind-loading 100mph

RoHS Compliant Yes

### OTHER SPECIFICATIONS

Mounting Hole [in/mm] Ø.76 / 19.3





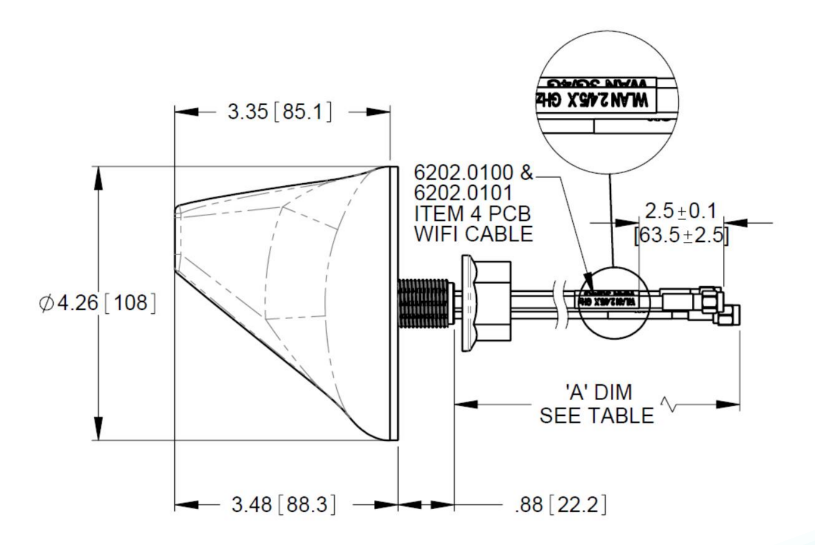
#### TECHNICAL DATA SHEET

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

## **MECHANICAL DRAWING**







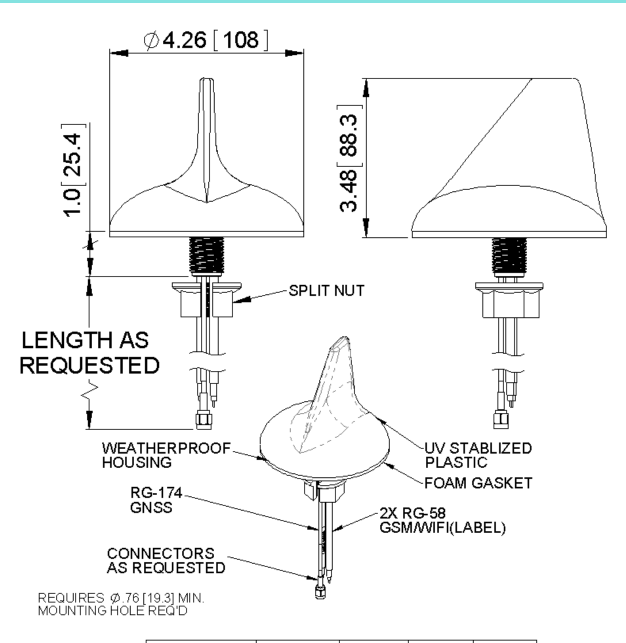
#### TECHNICAL DATA SHEET

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

## **MECHANICAL DRAWING**



PART NO.	CABLE LENGTH	GNSS CABLE	GSM CABLE	WIFI CABLE
GNSSDM700/2500FFS	17.0 FT	SMA	FME	FME



#### TECHNICAL DATA SHEET

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

## **Test Setup**

- \* VSWR is tested with 5.18m cable and with 500mm ground plane
- \*\*Radiation performance is tested with 200mm cable and with 500mm ground plane
- \*\*\*GNSS module is tested with 70X70mm ground plane



#### TECHNICAL DATA SHEET

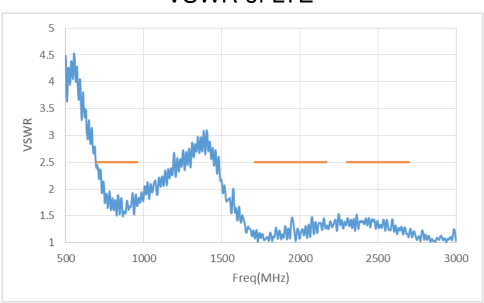
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

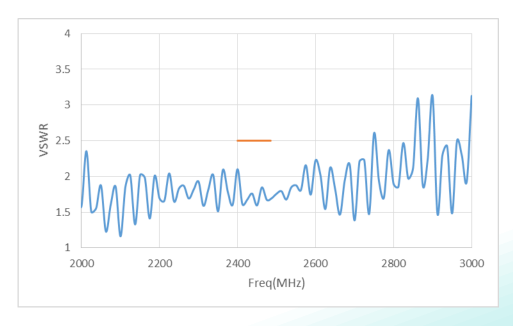
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

## **VSWR of LTE**



## VSWR of WiFi







#### TECHNICAL DATA SHEET

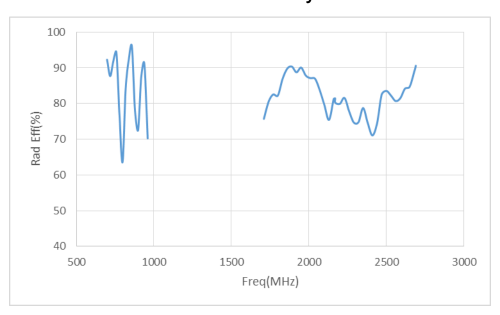
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

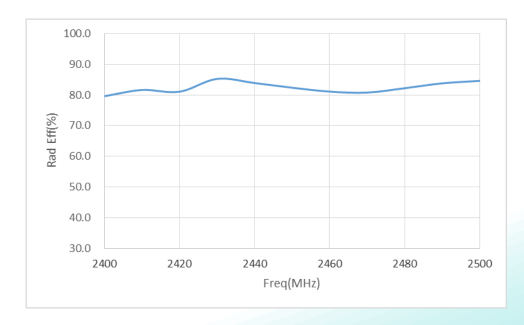
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

# Radiation Efficiency of LTE



# Radiation Efficiency of WiFi









#### TECHNICAL DATA SHEET

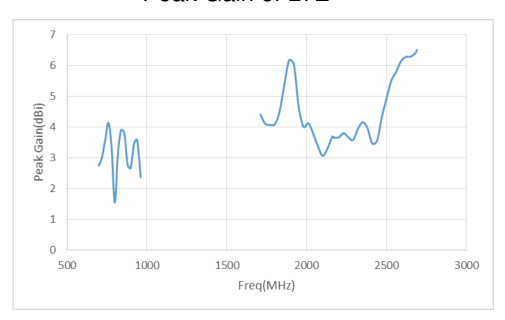
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

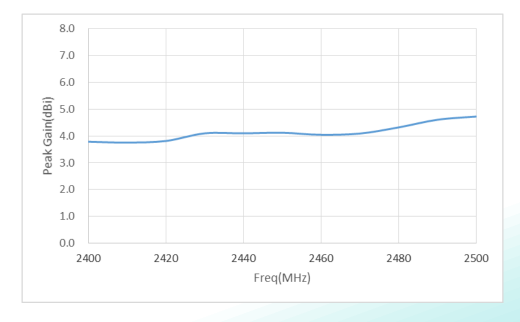
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

## Peak Gain of LTE



## Peak Gain of WiFi







#### TECHNICAL DATA SHEET

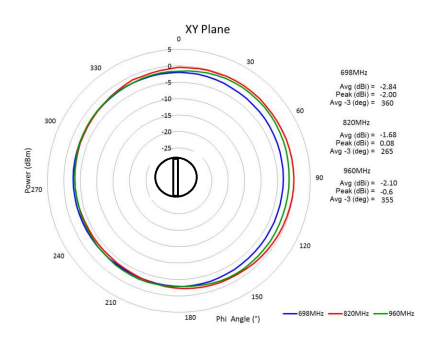
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

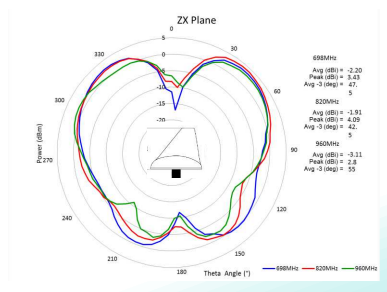
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

# LTE antenna X-Y plane radiation pattern at LTE low band



## LTE antenna Z-X plane radiation pattern at LTE low band









#### TECHNICAL DATA SHEET

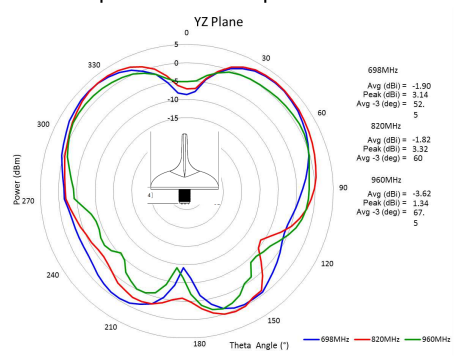
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

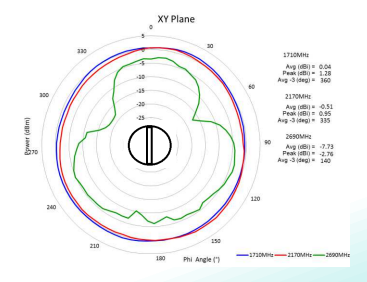
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

## LTE antenna Y-Z plane radiation pattern at LTE low band



## LTE antenna X-Y plane radiation pattern at LTE high band



Issue: 1713





#### TECHNICAL DATA SHEET

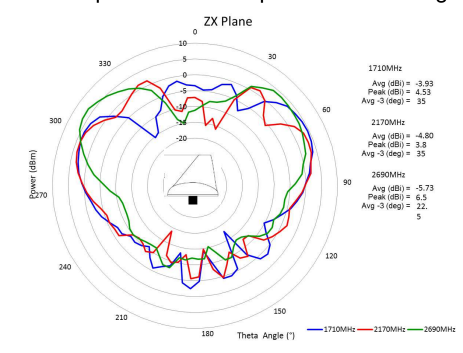
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

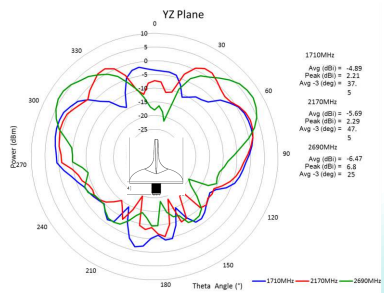
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

## LTE antenna Z-X plane radiation pattern at LTE high band



# LTE antenna Y-Z plane radiation pattern at LTE high band



Issue: 1713

ROHS



#### TECHNICAL DATA SHEET

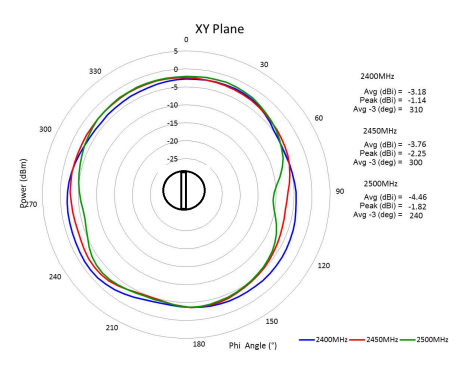
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

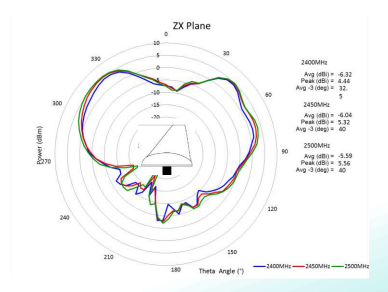
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

# WiFi antenna X-Y plane radiation pattern at WiFi band



## WiFi antenna Z-X plane radiation pattern at WiFi band



Issue: 1713





#### TECHNICAL DATA SHEET

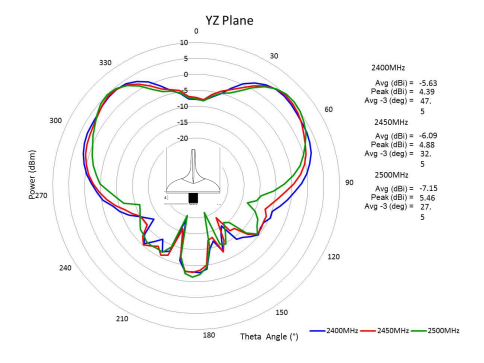
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

# WiFi antenna Y-Z plane radiation pattern at WiFi low band









#### TECHNICAL DATA SHEET

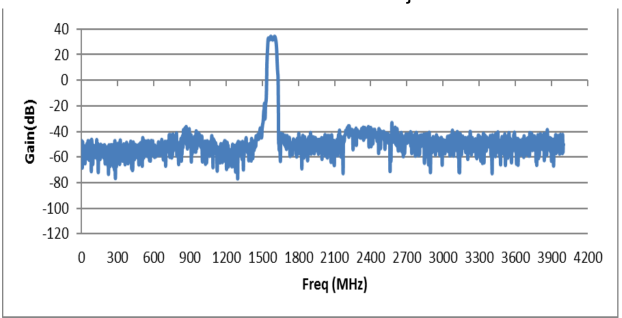
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

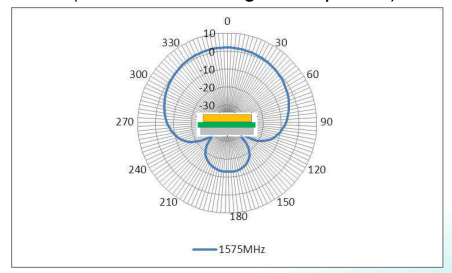
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

## LNA Gain and out-of-band rejection



# Radiation Pattern (70mm x 70mm ground plane ) GPS & Galileo







#### **TECHNICAL DATA SHEET**

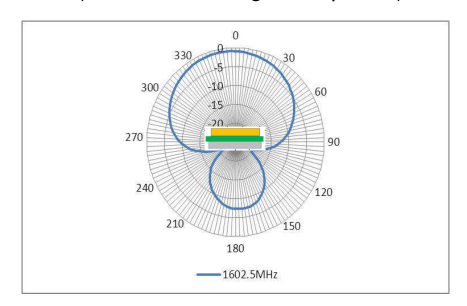
Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

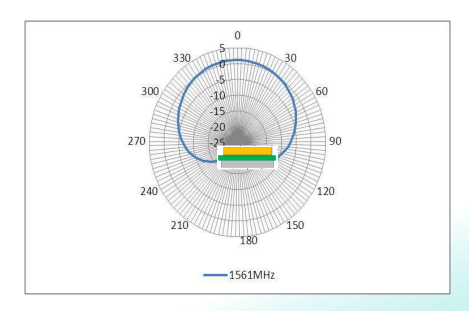
PART NUMBER: GNSSDM700/2500FFS

### **CHARTS**

## Radiation Pattern (70mm x 70mm ground plane ) GLONASS



# Radiation Pattern (70mm x 70mm ground plane ) BD2



Issue: 1713





#### **TECHNICAL DATA SHEET**

Description: 4G 698-2700MHz / WiFi /

**GNSS** Roof mount antenna

PART NUMBER: GNSSDM700/2500FFS

## **PACKAGING**

12pcs antennas per package box

12pcs foam bags per package box

4pcs cardboards per package box

3pcs width dividers per package box

6pcs length dividers per package box

Package box: 400mm\*300mm\*30mm

