

**Series: Panther** 

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR



PAN62311DM Black



# PAN62312DM White

All dimensions are in mm / inches

### **Features:**

- Supports 2xMIMO Cellular LTE 698-960/1695-2170/2300-2700/2900-3600MHz
- Supports 3xMIMO WiFi and DSRC 2400-2500MHz/4900-5925MHz
- Supports Beidou, GPS, Galileo, GLONASS, Active Satellite Antenna
- Direct Mount and optional Magnetic Mount features
- See GPSMBMM for magnetic mount details

# **Applications:**

- Telematics
- Location based services
- First Responders(Police, Ambulance, Fire)
- Government
- Energy(Utility Vehicles)
- Fleet Management
- Railroad



Issue: 1833

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



**Series: Panther** 

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

Model NO.	PAN62311DM	PAN62312DM	PAN62311DMR	PAN62312DMR	
Color	Black	White	Black	White	
Cable NO.	6	6	6	6	
Operating Bands	2-LTE+ 3WiFi+ 1-GPS/GNSS	2-LTE+ 3WiFi+ 1-GPS/GNSS	2-LTE+ 3WiFi+ 1-GPS/GNSS	2-LTE+ 3WiFi+ 1-GPS/GNSS	
LET/WiFi Cable Type	RG58(Black)	RG58(White)	RG58HT(Black)	RG58HT(White)	
GPS Cable Type	RG174(Black)	RG174(White)	RG174HT(Black)	RG174HT(White)	
Cable length	17FT	17FT	17FT	17FT	
Connector	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	
Assembly option	1.Assembly directly with nut 2.Magnetic mount base P/N:GPSMBMM				
Remark			Compliant with EN 50155, EN 61373, EN45545-2, Railroad application.	Compliant with EN 50155, EN 61373, EN45545-2, Railroad application.	

#### Issue: 1833

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



2



### **Series: Panther**

# PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

Frequency (2XLTE)	698 - 960 / 1695 – 2170 /	MHz
	2300 - 2700 / 2900 – 3600	IVITIZ
	2400 – 2500/	MHz
Frequency (3XWiFi&DSRC)	4900 – 5925	
	1561.098±2.046/	MHz
Frequency (1XGNSS)	1575.42±1.023/ 1602.5625±4	
	1002.3023±4	
Nominal Impedance	50	Ω
VSWR** (LTE)	< 1.5	
VSWR** (WiFi&DSRC)	< 1.4	
Gain* (LTE antenna, < 2170 MHz)	4	$dBi \pm 2.5 \; dB$
Gain* (LTE antenna, > 2170 MHz)	5	$dBi\pm 2\;dB$
Gain* (WiFi antenna, < 2500 MHz)	4.5	$dBi \pm 1.5 dB$ $dBi \pm 2 dB$ $dB$
Gain* (WiFi antenna, > 4900 MHz)	5	
Isolation LTE to LTE **	15 or better	
Isolation WiFi to WiFi **	25 or better	dB
GNSS antenna RHCP gain	1	$dBic \pm 2 dB$
LNA gain	30	$dB \pm 2 \ dB$
Noise Figure	2.5 (cascade)	dB
Current	9	mA $\pm$ 2 mA
V <sub>dc</sub>	3-5	V <sub>dc</sub>
LNA and filter attenuation		
@ 824 MHz	70	dB
@ 960 MHz	65	dB
@ 1710 MHz	60	dB
@ 2170 MHz	65	dB
-		

\*Measured on 2ft GND plane and with 4 inch cables \*\*In free space with 17ft cables

#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

3



### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

MECHANICAL SPECIFICATIONS				
Plastic radome for PAN62311DM/PAN62312DM	ABS/PC Material UV Stabilized, UL-94HB			
for PAN62311DMR/PAN62312DMR	PC material, EN45545 R6 HL3 compliant			
Color	Black, White			
Ingress Protection	IP67			
Weight	~1540 g			
Fixing system	Roof mounting (Also Magnet mounting accessory available, GPSMBMM) Recommended fastening torque 1518ft-lb (20-25Nm).			

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature	MIL-STD 810G -40/+85° C
Humidity	95%RH @ +25°C for 12h and 55°C for 12h
Vibration	MIL-STD 810G, section 514.6 , 5-500 Hz, 60min/axis
Thermal Shocks	MIL-STD 810G, section 503.5, -40 to +85°C, 3 cycles
Drop Test	Minimum of one drop per axis – 4, 1 meter drops

Issue: 1833

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



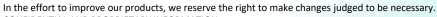


**Series: Panther** 

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### Tests for railroad certification per EN50155, EN61373, EN45545-2

NO	T SN IN STAND	TEST DESCRIPTION	REFER STANDARD	TEST REPORT NO	RESULT(PASS/FAIL)
1	12.2.3	Cooling test			
2	12.2.4	Dry heat test	EN 50155	DD20170919002	PASS
3	12.2.5	Damp heat test, cyclic			
4	12.2.6	Supply overvoltages	EN 50155	W01714200900E	PASS
5	12.2.7	Surges, electrostatic discharge and transient burst susceptibility tests	EN 50155	E1710056-01E	PASS
6	12.2.8	Radio interference			
7	12.2.9	Insulation test	EN 50155	E17110014-01E	PASS
8	12.2.10	Salt mist test	EN 50155	DD20170919002	PASS
9	9 12.2.11	Vibration	EN 61373		
9	12.2.11	Shock, and bump test	EN 61373		
10	12.2.12	Watertightness test	EN 50155		
11	12.2.14	Low temperature storge test	EN 50155		
12	/	/ fire & smoke	EN 45545-2 R15&R16	TC 18 02 000528	HL1&HL2
			EN 45545-2 R15&R16	TC.18.04.001633	HL1&HL2&HL3



CONFIDENTIAL AND PROPRIETARY INFORMATION

5



### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

### **MECHANICAL DRAWING**



#### Issue: 1833

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



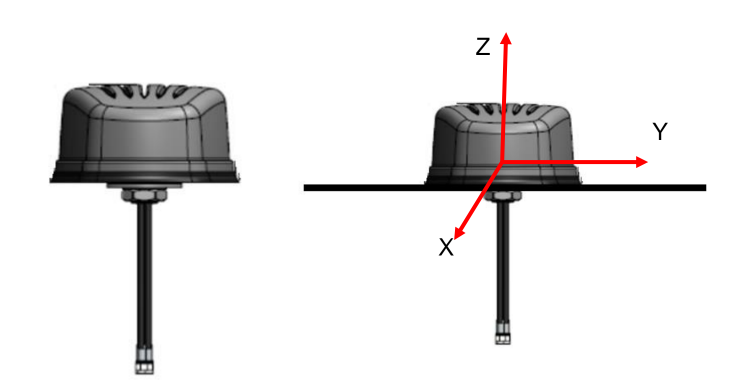
6



### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### **TEST SETUP**



# For VSWR, test in free space with 17ft cables

For radiation performance, test on 2ft GND plane with 4inch cables



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

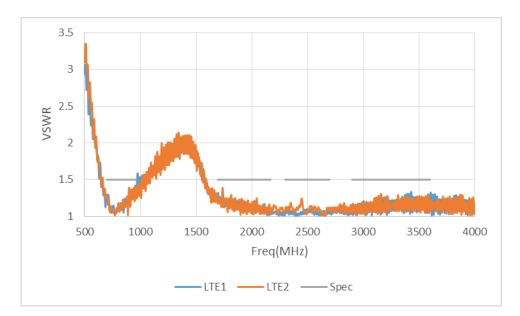




### **Series: Panther**

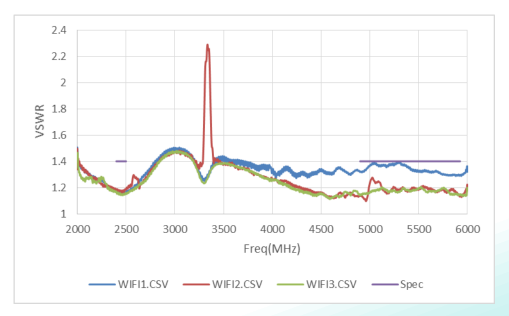
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

### **CHARTS**



### VSWR of LTE antenna

# VSWR of WiFi antenna



#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

8

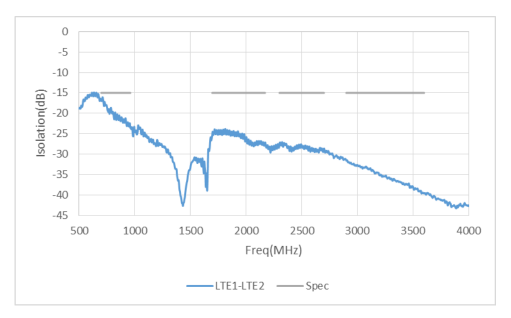


### **Series: Panther**

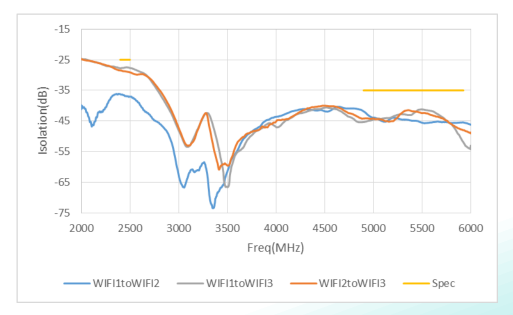
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

### CHARTS

# Isolation of LTE antenna



# Isolation of WiFi antenna



#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

9



Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

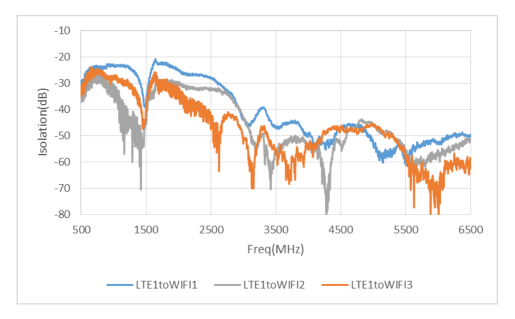
### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

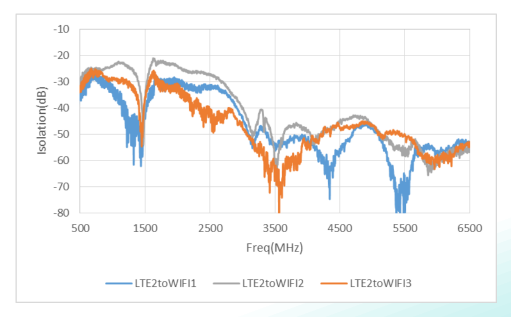
TECHNICAL DATA SHEET

#### CHARTS

### Isolation of LTE1 antenna to WiFi antenna



# Isolation of LTE2 antenna to WiFi antenna



#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

ROHS 10



### **Series: Panther**

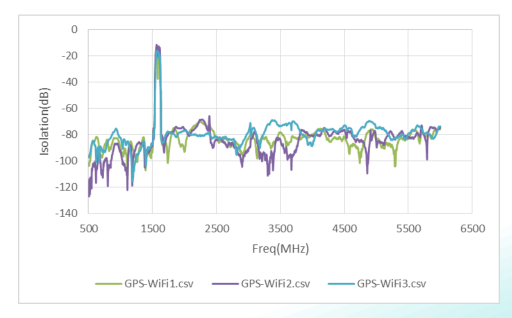
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

### CHARTS

# Isolation of GNSS antenna to LTE antenna



# Isolation of GNSS antenna to WiFi antenna



#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

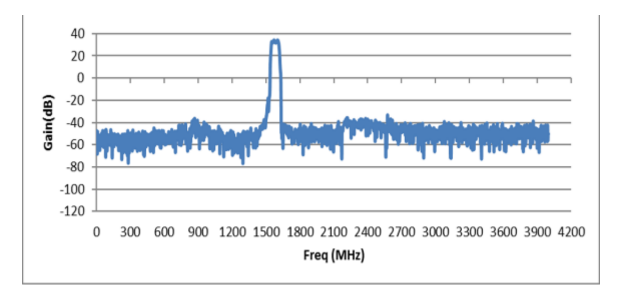
ROHS 11



### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

### CHARTS



### **GNSS LNA performance**

lssue: 1833

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: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS



### LTE antenna total efficiency on ground plane\*\*

# Maximum 3D gain, LTE antenna on ground plane\*\*



#### Issue: 1833

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

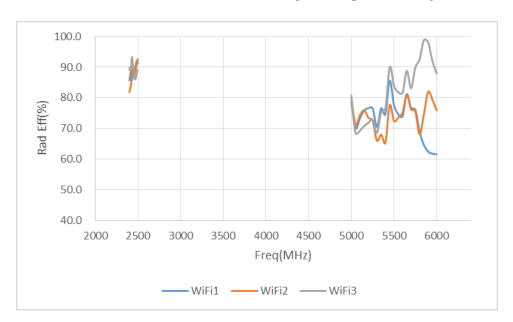
13



### **Series: Panther**

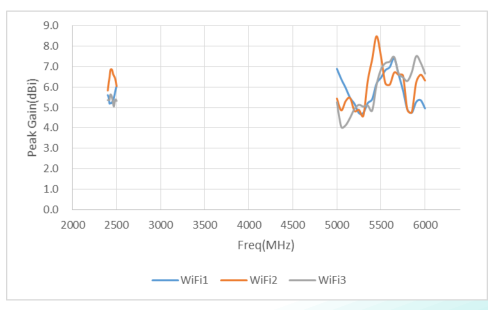
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

### CHARTS



### WiFi antenna total efficiency on ground plane\*\*

# Maximum 3D gain, WiFi antenna on ground plane\*\*



#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

14

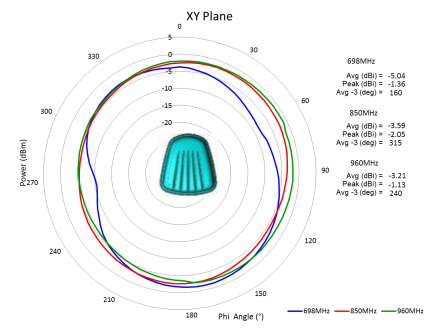


### **Series: Panther**

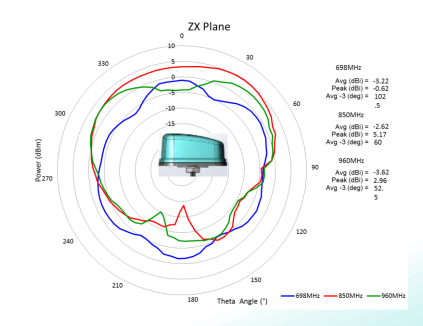
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### LTE1 antenna X-Y plane radiation pattern at LTE low band\*\*



# LTE1 antenna Z-X plane radiation pattern at LTE low band\*\*



#### Issue: 1833

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

ROHS 15

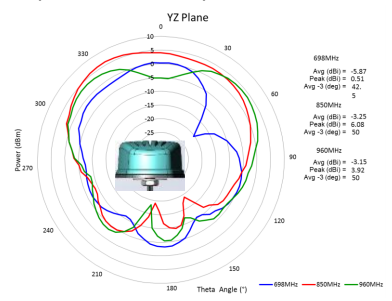


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# LTE1 antenna Y-Z plane radiation pattern at LTE low band\*\*



Issue: 1833

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



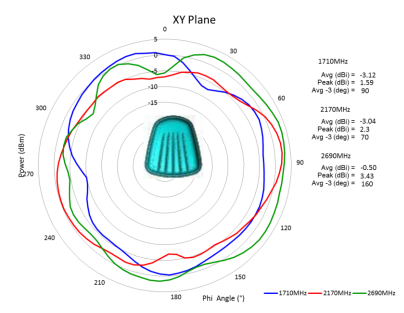


### **Series: Panther**

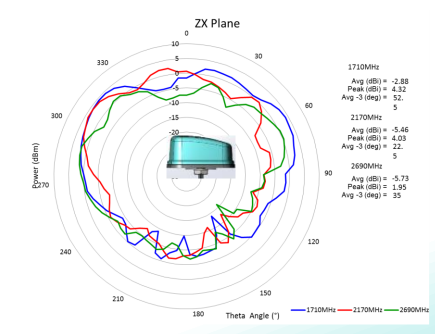
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# LTE1 antenna X-Y plane radiation pattern at LTE high band\*\*



# LTE1 antenna Z-X plane radiation pattern at LTE high band\*\*



#### Issue: 1833

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

ROHS 17

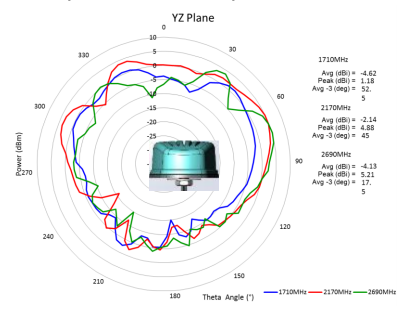


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# LTE1 antenna Y-Z plane radiation pattern at LTE high band\*\*



#### Issue: 1833

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



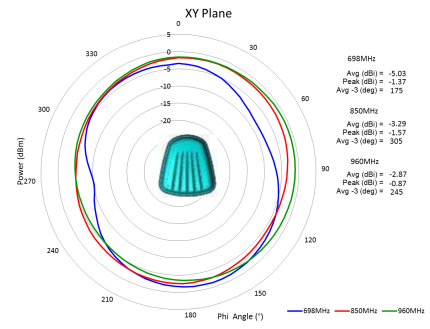


### Series: Panther

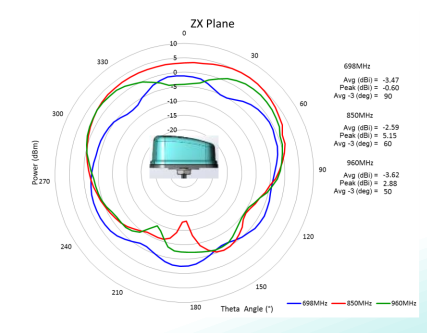
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### LTE2 antenna X-Y plane radiation pattern at LTE low band\*\*



# LTE2 antenna Z-X plane radiation pattern at LTE low band\*\*



#### Issue: 1833

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



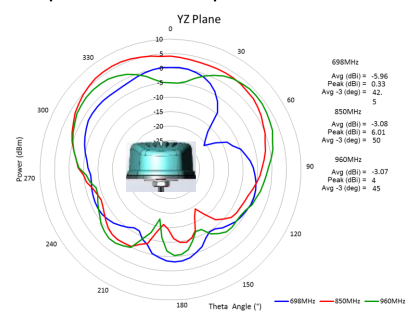


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### LTE2 antenna Y-Z plane radiation pattern at LTE low band\*\*



Issue: 1833

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



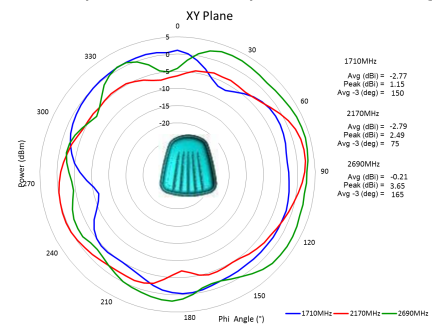


### **Series: Panther**

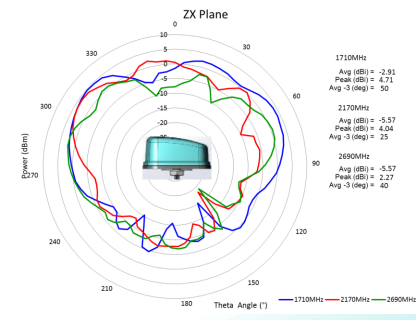
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### LTE2 antenna X-Y plane radiation pattern at LTE high band\*\*



# LTE2 antenna Z-X plane radiation pattern at LTE high band\*\*



#### Issue: 1833

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



21

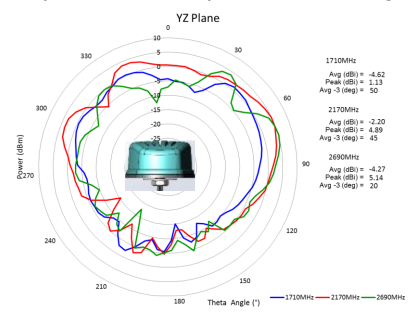


### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### LTE2 antenna Y-Z plane radiation pattern at LTE high band\*\*



#### Issue: 1833

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



22

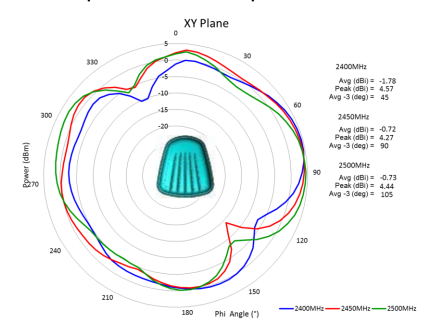


### **Series: Panther**

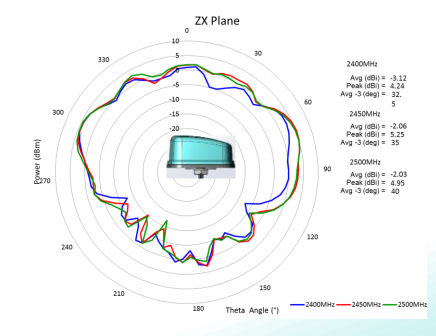
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### WiFi1 antenna X-Y plane radiation pattern at WiFi low band\*\*



# WiFi1 antenna Z-X plane radiation pattern at WiFi low band\*\*



#### Issue: 1833

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



23

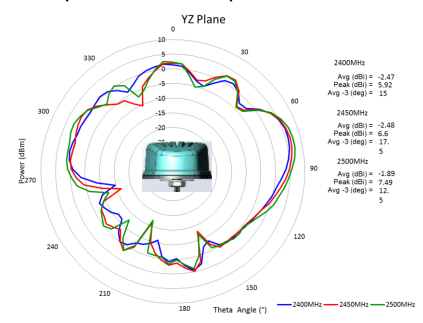


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### WiFi1 antenna Y-Z plane radiation pattern at WiFi low band\*\*



Issue: 1833

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



24

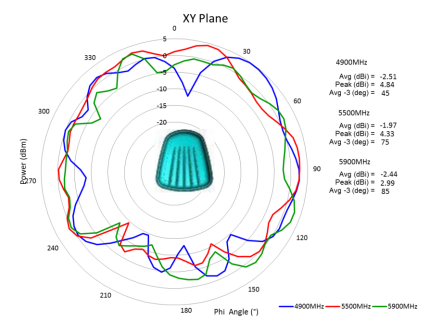


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

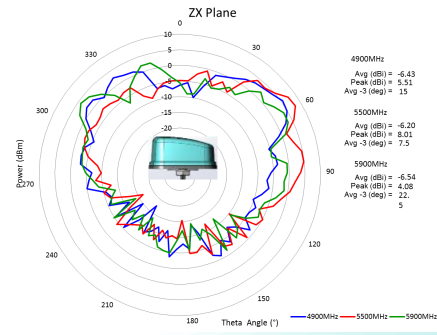
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# WiFi1 antenna X-Y plane radiation pattern at WiFi high band\*\*



WiFi1 antenna Z-X plane radiation pattern at WiFi high band\*\*



#### Issue: 1833

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.

25

RoHS

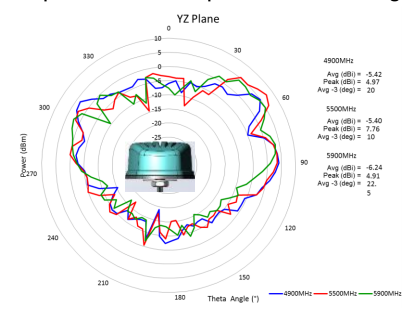


### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### WiFi1 antenna Y-Z plane radiation pattern at WiFi high band\*\*



Issue: 1833

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



26

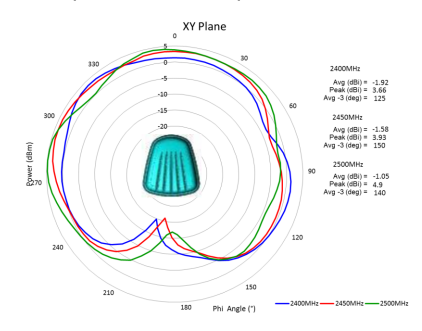


### **Series: Panther**

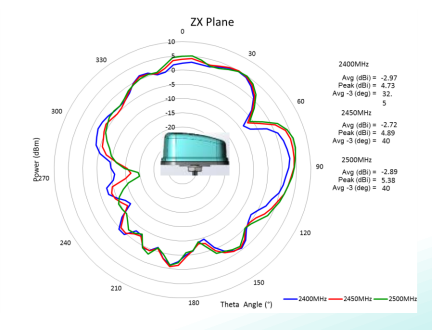
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

WiFi2 antenna X-Y plane radiation pattern at WiFi low band\*\*



# WiFi2 antenna Z-X plane radiation pattern at WiFi low band\*\*



#### Issue: 1833

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



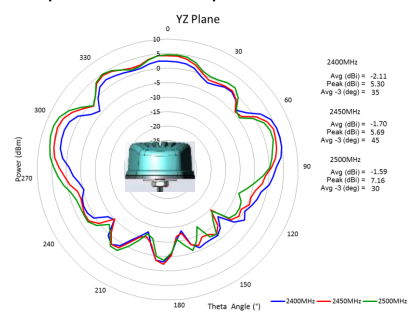


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

WiFi2 antenna Y-Z plane radiation pattern at WiFi low band\*\*



Issue: 1833

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



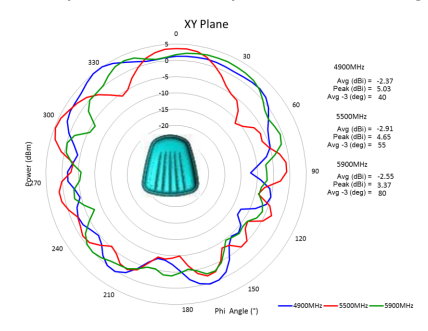


### **Series: Panther**

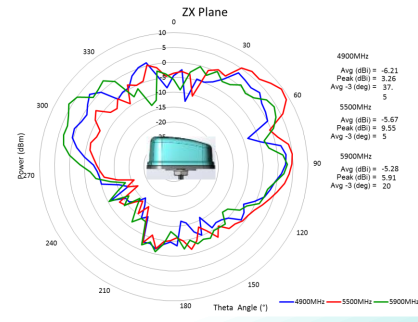
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

WiFi2 antenna X-Y plane radiation pattern at WiFi high band\*\*



# WiFi2 antenna Z-X plane radiation pattern at WiFi high band\*\*



#### Issue: 1833

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



29

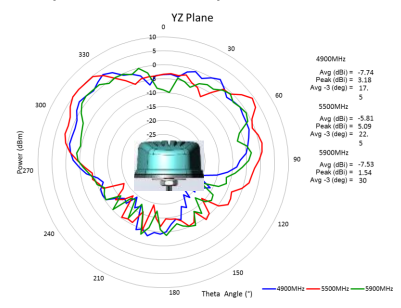


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# WiFi2 antenna Y-Z plane radiation pattern at WiFi high band\*\*



Issue: 1833

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



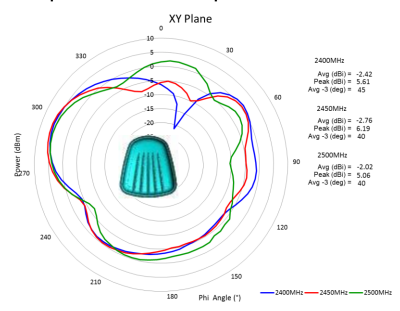


### **Series: Panther**

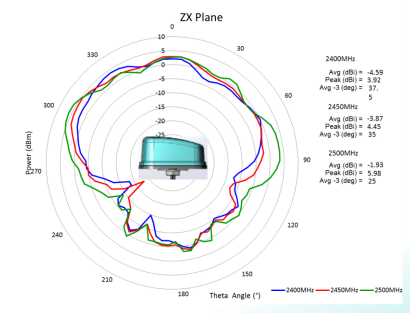
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### WiFi3 antenna X-Y plane radiation pattern at WiFi low band\*\*



# WiFi3 antenna Z-X plane radiation pattern at WiFi low band\*\*



#### Issue: 1833

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



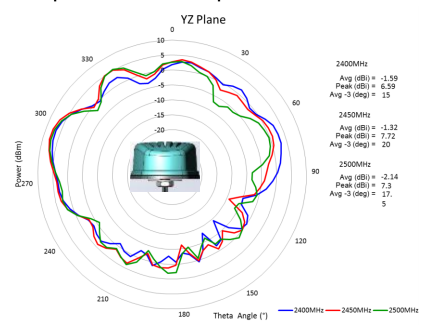


TECHNICAL DATA SHEET Description: 2xMiMo LTE, 3xMiMo WiFi, GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### WiFi3 antenna Y-Z plane radiation pattern at WiFi low band\*\*



Issue: 1833

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



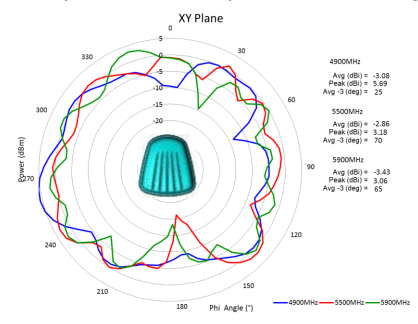


### **Series: Panther**

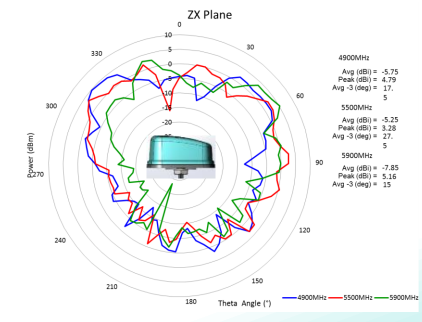
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

### WiFi3 antenna X-Y plane radiation pattern at WiFi high band\*\*



# WiFi3 antenna Z-X plane radiation pattern at WiFi high band\*\*



#### Issue: 1833

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



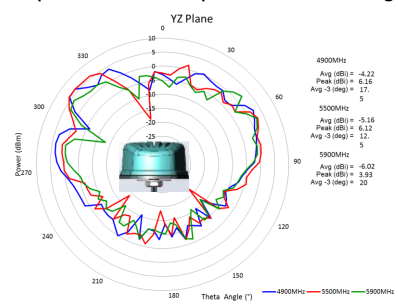


### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

WiFi3 antenna Y-Z plane radiation pattern at WiFi high band\*\*



Issue: 1833

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



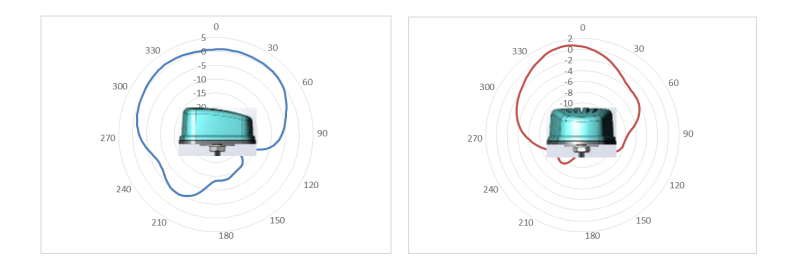


### **Series: Panther**

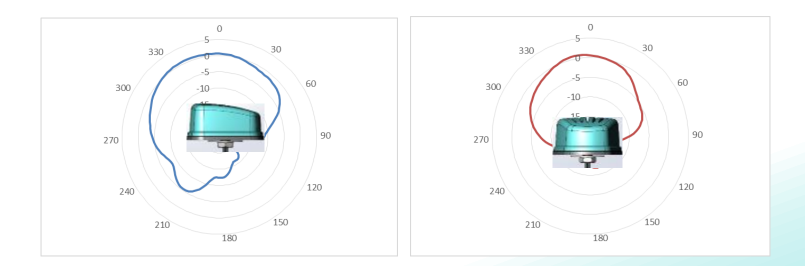
PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# GNSS antenna, BD2 RHCP patterns, in free space\*



# GNSS antenna, GPS & Galileo RHCP patterns, in free space\*



#### Issue: 1833

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



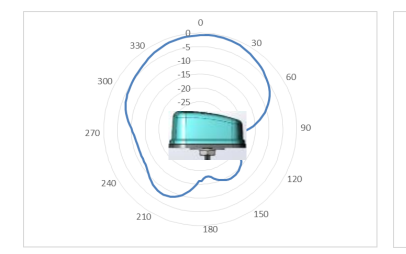


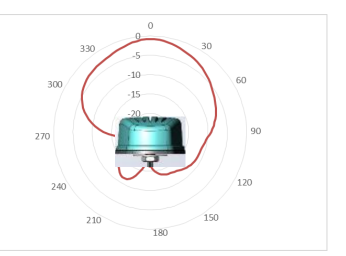
### **Series: Panther**

PART NUMBER: PAN62311DM, PAN62312DM, PAN62311DMR, PAN62312DMR

#### CHARTS

# GNSS antenna, GLONASS RHCP patterns, in free space\*





#### Issue: 1833

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

