

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









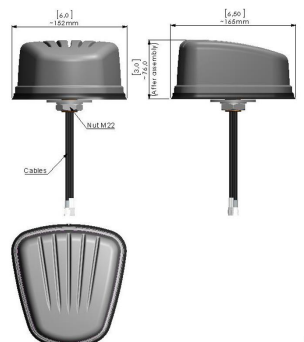


Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301





All dimensions are in mm / inches

Features:

- Supports LTE 698-960/1695-2170/2300-2700/2900-3600MHz(MIMO)
- · Supports Beidou, GPS, Galileo, **GLONASS**
- Direct Mount and optional Magnetic Mount features
- See GPSMBMM for magnetic mount details

Applications:

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

Issue: 1637

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 3611 NE 112th Ave Vancouver, WA 98682 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



Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

Series: Panther

ELECTRICAL SPECIFICATIONS

Frequency (LTE)		698 – 960 /1695 -2170 / 2300 – 2700 / 2900 - 3600	MHz
Frequency (Beidou, GPS, Ga	lileo, Glonass)	$1561.098\pm2.046/$ $1575.42\pm1.023/$ 1602.5625 ± 4	MHz
Nominal Impedance		50	Ω
VSWR (LTE)		< 1.5	
Gain* (LTE antenna, < 2170 MHz)		6	$\mathrm{dBi}\pm \mathrm{1}\mathrm{dB}$
Gain* (LTE antenna, > 2170 MHz)		5.5	$\mathrm{dBi}\pm \mathrm{1}\mathrm{dB}$
Isolation LTE to LTE**		15 or better	dB
GNSS antenna RHCP gain		1	dBic ±2dB
LNA gain		30	dB ± 2 dB
Noise Fiqure		2.5 (cascade)	dB
Current		8	mA ± 2 mA
V_{dc}		3-5	V_{dc}
LNA and filter attenuation			
	@ 824 MHz	70	dB
	@ 960 MHz	65	dB
	@ 1710 MHz	60	dB
	@ 2170 MHz	65	dB
Connector type		SMA	
Cable type(s)		RG-58 (LTE) / RG-174 (GPS)	
Length		17	Feet

^{*}Measured on 2ft GND plane and with 4 inch cables

^{**}In free space with 17ft cables





Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

Series: Panther

MECHANICAL SPECIFICATIONS

Plastic radome ABS/PC Material UV

Stabilized, UL-94HB

Color Black

Ingress Protection IP67

Weight ~940 g

Mounting Direct or Magnetic options

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -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



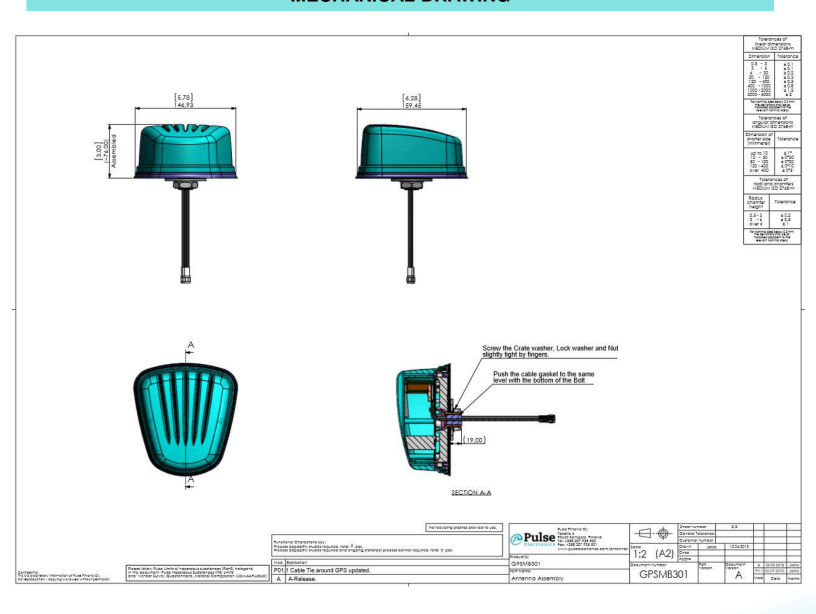
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

Series: Panther

MECHANICAL DRAWING







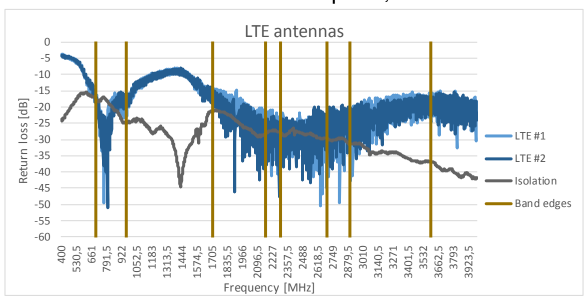
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

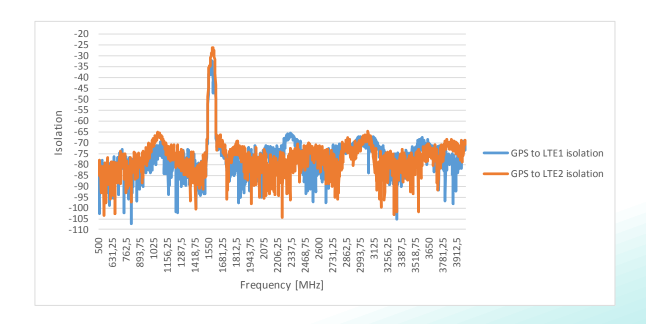
PART NUMBER: GPSMB301

CHARTS

Return loss and isolation in free space, LTE antennas**



GNSS isolation to LTE 1 and LTE 2 antenna*



Issue: 1637





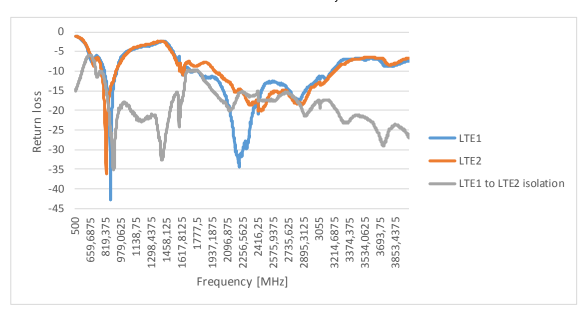
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

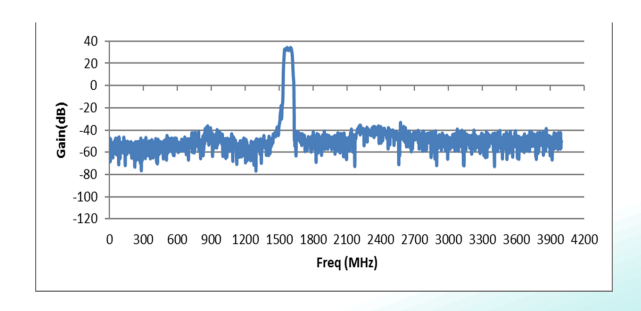
PART NUMBER: GPSMB301

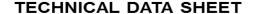
CHARTS

Return loss and isolation, LTE antennas*



GNSS LNA performance







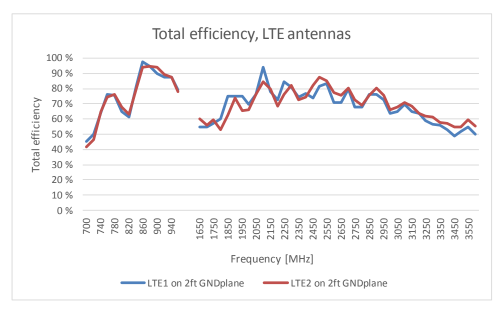
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

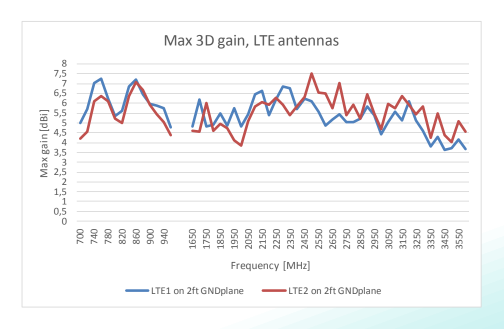
PART NUMBER: GPSMB301

CHARTS

LTE antenna total efficiency with 2ft metal plate and 4 inch cables



Maximum 3D gain, LTE antenna with 2ft metal plate and 4inch cables



Issue: 1637





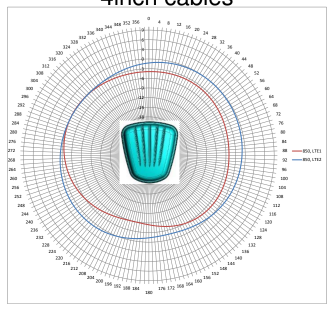
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

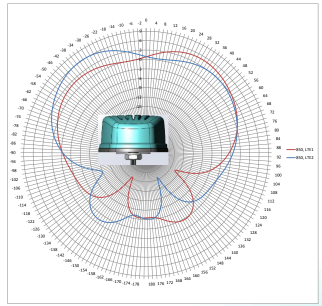
PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 850MHz with 2ft metal plate and 4inch cables



Horizontal plot



Vertical plot front view

Issue: 1637

ROHS





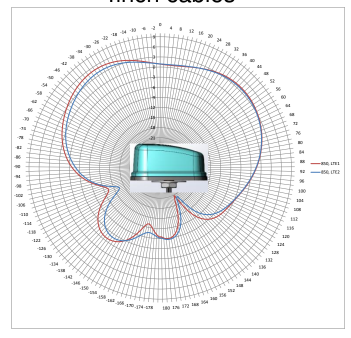
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 850MHz with 2ft metal plate and 4inch cables



Vertical plot side view







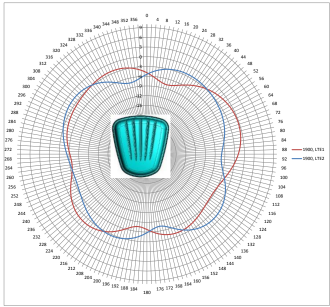
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

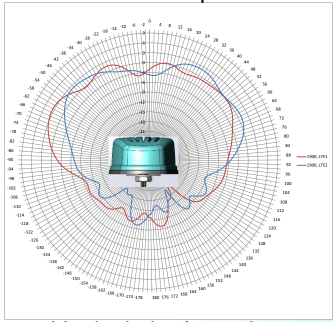
PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 1900MHz with 2ft metal plate and 4inch cables



Horizontal plot



Vertical plot front view

Issue: 1637

ROHS





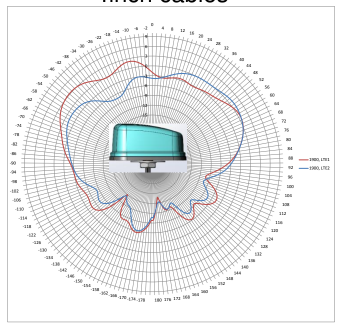
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 1900MHz with 2ft metal plate and 4inch cables



Vertical plot side view







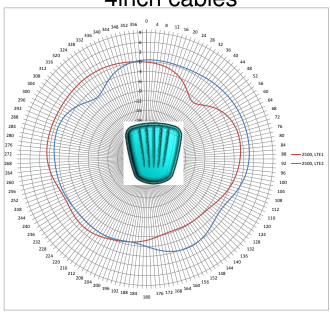
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

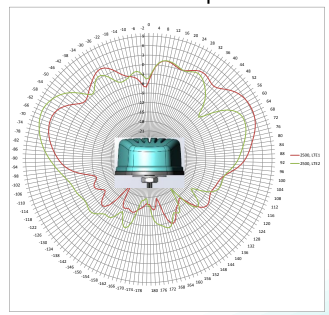
PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 2500MHz with 2ft metal plate and 4inch cables



Horizontal plot



Vertical plot front view

Issue: 1637

ROHS





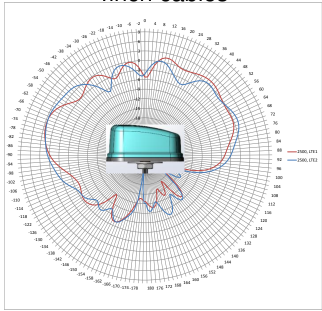
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 2500MHz with 2ft metal plate and 4inch cables



Vertical plot side view





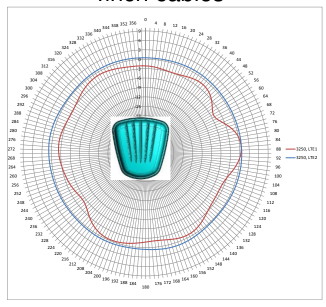
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

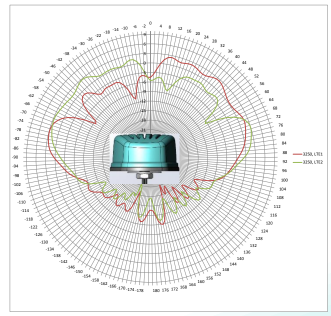
PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 3250MHz with 2ft metal plate and 4inch cables



Horizontal plot



Vertical plot front view





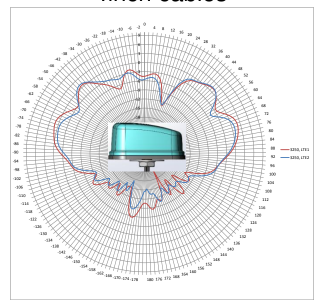
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

CHARTS

LTE antenna radiation pattern at 3250MHz with 2ft metal plate and 4inch cables



Vertical plot side view





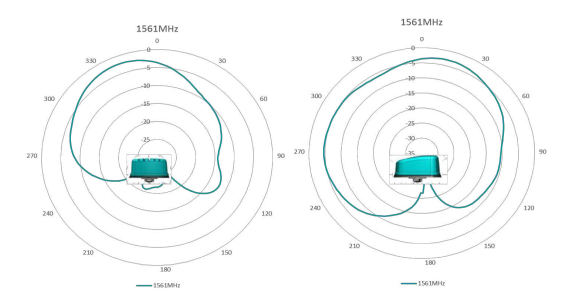
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

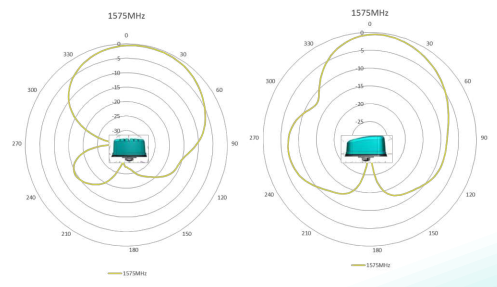
PART NUMBER: GPSMB301

CHARTS

BD2 RHCP patterns, measured with 4inch cables in free space



GPS & Galileo RHCP patterns, measured with 4inch cables in free space







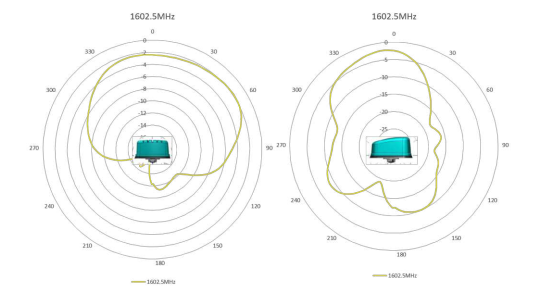
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

CHARTS

GLONASS RHCP patterns, measured with 4inch cables in free space







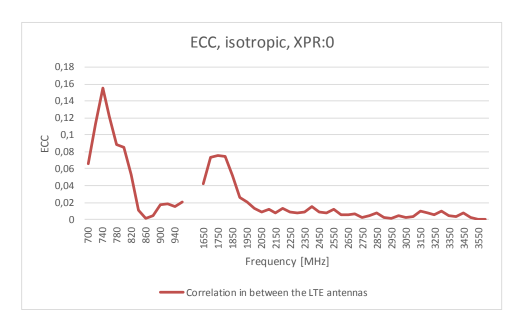
Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

CHARTS

Envelope correlation coefficient - LTE 1 to LTE 2







Description: MiMo LTE, GNSS Vehicle Mount

Antenna

PART NUMBER: GPSMB301

Series: Panther

PACKAGING

One antenna pack in one PE bag, 6 antennae in one box