

Series: Low Profile Transit

TECHNICAL DATA SHEET

# Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)



### **Features:**

- 4G / 5G LTE
- 617-960/1710-2170/2300-2700/ 3400-3800/4900-7125MHz
- Includes New Band 71 (617- 698 MHz) and CBRS Bands 42 and 48 (3.4-3.7 GHz)
- Omni radiation pattern
- Average peak gain 617-960 MHz 2dBi 1710-7125 MHz 5.9 dBi
- Power rating 60W
- Size Dia. 88mm (3.46")
- Height 102.5mm (4.04")
- Magnetic mount (Metal surface required)
- 3047.9mm (10ft) Low loss cable/SMA-Male

# **Applications:**

- 4G / 5G (LTE)
- Utility boxes
- Smart metering
- IoT Devices

#### Issue: 1923

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



1



Series: Low Profile Transit

TECHNICAL DATA SHEET

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### **ELECTRICAL SPECIFICATIONS**

Antenna type	Monopole, Measured on 304.8mm (12") SQ ground plane	
Frequency	617-960/1710-2170/2300-2700/3400-3800/4900-7125 MHz	
Nominal Impedance		50 Ω
VSWR (617-960/1710-7125)		2.5:1
Average peak gain (617-960/1710-7125)		2/5.9 dBi
Average efficiency (617-960/1710-7125)		82/79 %
Radiation Pattern		Omni
HPBW Vertical Plane (617-960/1710-7125)		80/40 °
Polarization		Vertical
Power withstanding		60 W

#### **MECHANICAL SPECIFICATIONS**

Diameter / height	88 / 102.5mm (3.46" / 4.04")
Weight	292 g (0.64 lbs)
Antenna Color / Material	Black or White / UV Stabilized plastic
Cable / Connector	3048 (10ft) Low loss cable / SMA-MALE
Mounting	Magnetic (Metal surface required)

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature Ingress Protection RoHS Compliant

#### **OTHER SPECIFICATIONS**

Issue: 1923

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



-40° to +85° C

**IP67** 

Yes

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.



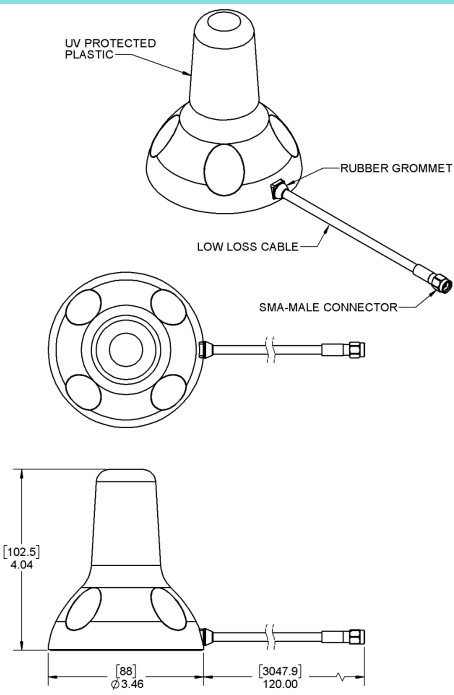


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

### **MECHANICAL DRAWING**



#### All dimensions are in mm / inches

#### Issue: 1923

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



3

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.

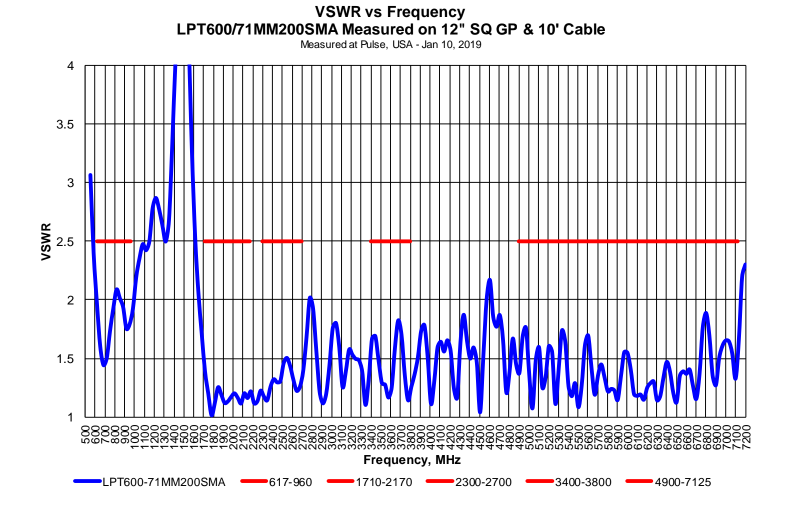


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

### CHARTS



Issue: 1923

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



4

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.

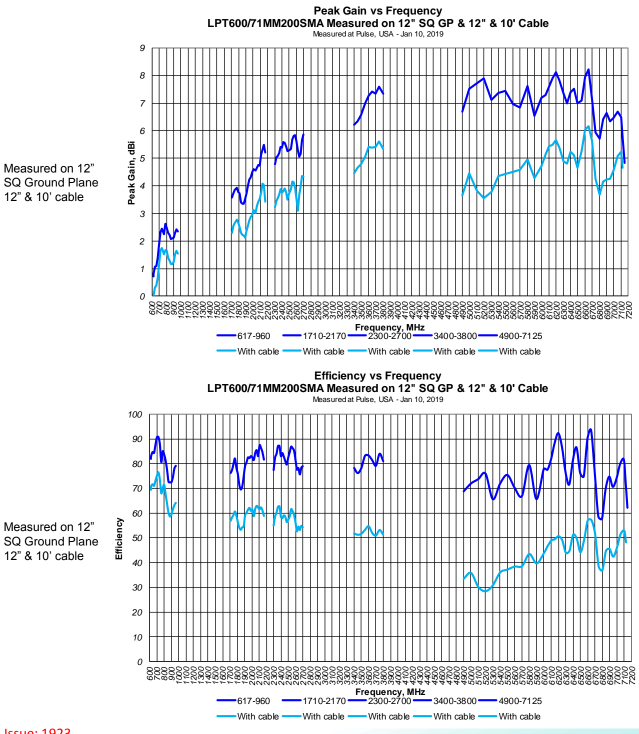


## **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

### **CHARTS**



#### Issue: 1923

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.

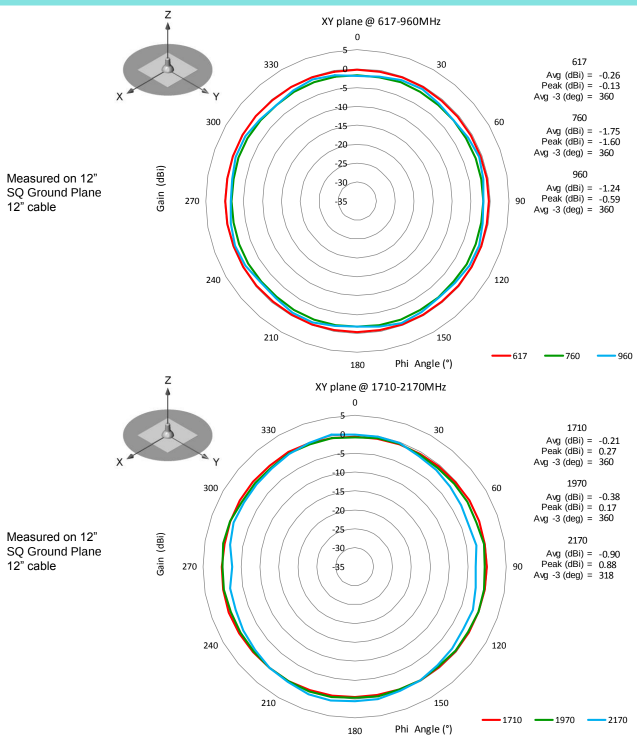


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### CHARTS



#### Issue: 1923

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.

6

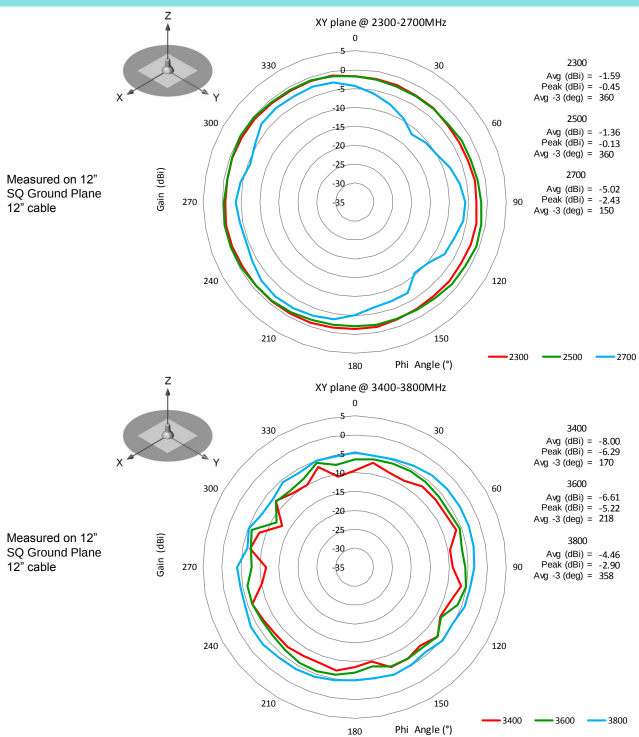


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### CHARTS



#### Issue: 1923

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.

7

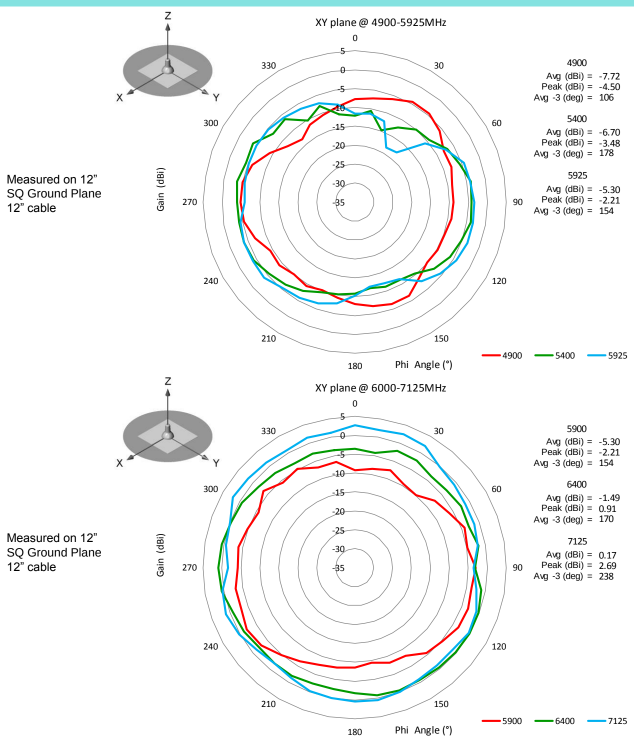


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### CHARTS



#### Issue: 1923

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.



8

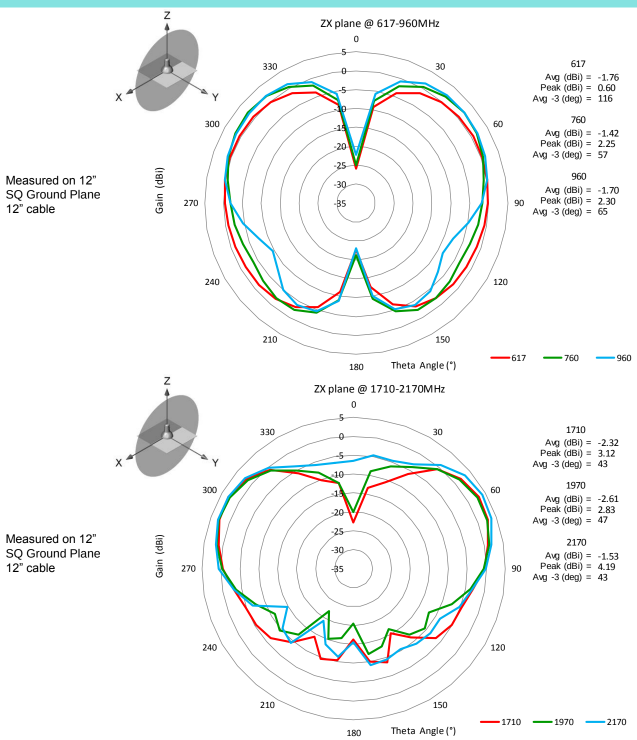


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### CHARTS



#### Issue: 1923

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.

9



### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### **CHARTS** 7 ZX plane @ 2300-2700MHz 0 2300 330 30 Avg (dBi) = -3.11 Peak (dBi) = 2.69 Avg -3 (deg) = 41 2500 300 60 -15 Avg (dBi) = -2.75 Peak (dBi) = 3.68 -20 Avg -3 (deg) = 37 -25 Gain (dBi) 2700 Measured on 12" -30 Avg (dBi) = -2.03 Peak (dBi) = 3.86 SQ Ground Plane 270 85 90 12" cable Avg -3 (deg) = 47 120 240 210 150 2300 2700 2500 Theta Angle (°) 180 ZX plane @ 3400-3800MHz 0 3400 330 Avg (dBi) = -0.97 Peak (dBi) = 5.79 Avg - 3 (deg) = 383600 300 60 -15 Avg (dBi) = -0.64 Peak (dBi) = 6.57 -20 Avg -3 (deg) = 31 -25 Measured on 12" Gain (dBi) 3800 -30 SQ Ground Plane Avg (dBi) = -0.56 Peak (dBi) = 6.83 12" cable 270 90 85 Avg -3 (deg) = 33 240 120 210 150 3400 3600 3800 Theta Angle (°) 180

#### Issue: 1923

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.

10

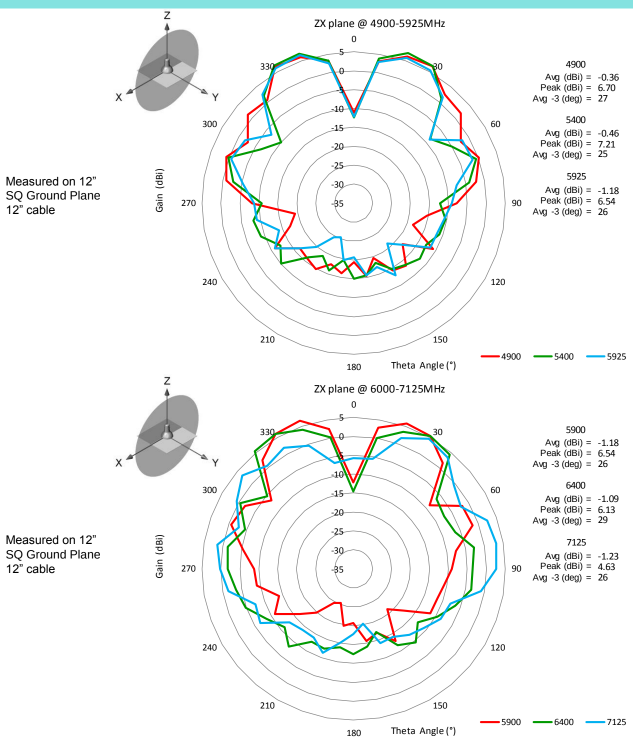


### **Series: Low Profile Transit**

Description: 617-7125MHz, Magnetic mount, Monopole

PART NUMBER: LPT600/71MM200SMA (Black) LPT600/71MM200SMAW (White)

#### CHARTS



#### Issue: 1923

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.

11



**Series: Low Profile Transit** 

Description: 617-7125MHz, Magnetic mount, Monopole PART NUMBER: LPT600/71MM200SMA (Black)

LPT600/71MM200SMAW (White)

#### PACKAGING

# 1PCS/ Foam bag 12PCS/Carton box







#### Issue: 1923

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



12

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.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse: LPT600/71MM200SMA