

### Features

- 4x4 MIMO 5G ready cellular antenna system with GPS receiver
- Cellular frequencies 600-6000 MHz
- B71 Support
- Durable and UV-stable housing
- Black or white color options
- IP68 rated







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### Overview

Antenna elements	4x LTE, 1x GPS
Cellular frequencies	0.3dBi@ 617-960MHz 5.1dBi@ 1710-2700MHz 5.8dBi@ 3400-4200MHz 7.0dBi@ 4900-6000MHz
Cellular bands	LTE bands B1 to B86 (except B31, B72, B73, B87, B88), 5G bands n1 to n99
GPS frequency bands	1.6dBi, LNA 28dB: 1561-1602MHz
IP rating	IP68
Dimensions	 1.42" / 36mm (spigot not included) 5.12" / 130mm
Coax cable type	CFD-200 (4G/5G, Wi-Fi) RG-174 (GPS)
Connector Type	SMA male, QMA male, N-type male

### Description

The Peplink Mobility 40G is a 5G ready multi-band antenna built for land-based mobile applications. It supports 4x4 MIMO for high bandwidth and solid reliability. It is also 5G ready and supports a wide range of global cellular frequencies. The GPS receiver is equipped with high gain LNA, making it ideal for location tracking.

The Mobility 40G has a solid housing made of UV stable plastic materials. Two color options are available (black and white) to fit different deployments. For easier installation, the antenna comes with different cable length options, available in SMA, QMA or N-type.

# **Applications**

- Public Safety and mission critical connectivity
- Mobile healthcare
- Transportation Connectivity

### **Contact Us**

### sales@peplink.com

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Mobility 40G

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# Specification

### Cellular

Antenna elements	4 elements
Cellular frequencies	0.3dBi@ 617-960MHz 5.1dBi@ 1710-2700MHz 5.8dBi@ 3400-4200MHz 7.0dBi@ 4900-6000MHz
Cellular bands	LTE bands B1 to B86 (except B31, B72, B73, B87, B88), 5G bands n1 to n99
VSWR	< 2.5 over 85% of the band
Feed power handling	10W
Input impedance	50 Ω
Polarisation	Linear
Ground plane	Not required <sup>#</sup>

### GPS

Frequency range	1561-1602 MHz
Peak gain	0.5dBi@1575MHz 1.6dBi@1602MHz
VSWR	< 2.5
Output return loss	10dB max
Gain: LNA	28 ±3dB
Noise figure	1.5dB max at 3.3V
Operating Voltage	3.3V
Power consumption	8.5 ±2.5mA at 3.3

### Cable

Туре	CFD-200
Loss	0.33 dB/m @ 900 MHz 0.49 dB/m @ 2000 MHz 0.55 dB/m @ 2500 MHz 0.87 dB/m @ 5800 MHz
Diameter	13/64" / 5.0mm
Jacket	Half matt PVC, UV resistant
Termination	SMA male, QMA male, N-type male
Туре	RG-174
Loss	3.4 dB/m @ 1000 MHz 4.9 dB/m @ 1800 MHz
Diameter	0.1" / 2.7mm
Jacket	Half matt PVC, UV resistant
Termination	SMA male, QMA male, N-type male

# Mobility 40

### Mounting

Supported types	
Mounting hole	
Max panel thickness	

Panel, wall, pole 1 11/16" / 43mm 19/32" / 15mm

### Mechanical

Product dimensions	1.42" / 36mm (spigot not included) 5.12" / 130mm
Packaged dimensions	8.90" x 8.46" x 4.29" / 226 x 215 x 109mm
Radome material	UV stable PC+ABS

### Package contents

Antenna Mounting Mobility 40G

Mounting bracket Double sided 3M adhesive pad Diameter: 5.08" / 129mm Thickness: 0.08"" / 2mm

### Environmental, compliance

Cable flammability	UL 758 (VW-1)
Compliance	RoHS, REACH & WHEE
Enclosure flammability	UL 94 HB
IP rating	IP68
Operating temperature	-40° - 176°F / -40° - 80°C
Storage temperature	-40° - 176°F / -40° - 80°C
Salt Spray	MIL-STD 810F/ASTM 8117
UV resistance rating	UL 746C (F1, long-term UV exposure)
Wind Survival	220 km/h

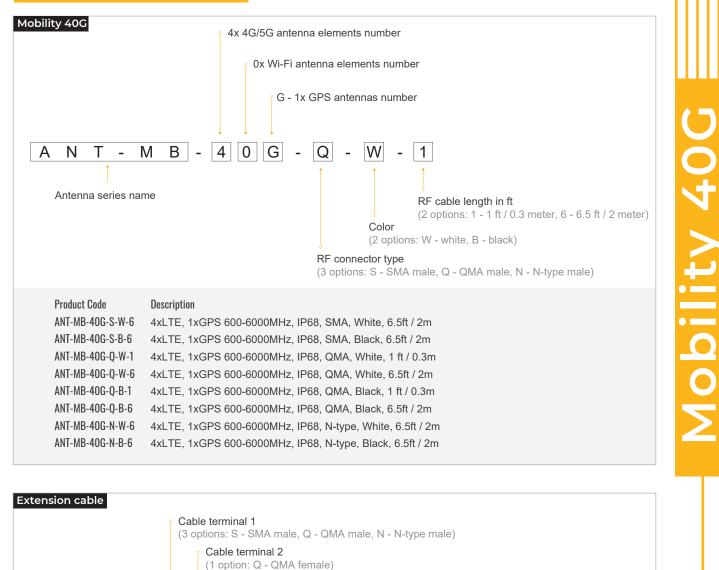
#All measurements stated in this document were obtained without a ground plane.

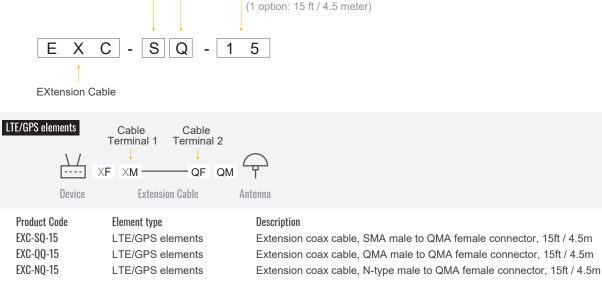


#All measurements stated in this document were obtained without a ground plane.

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# Ordering information



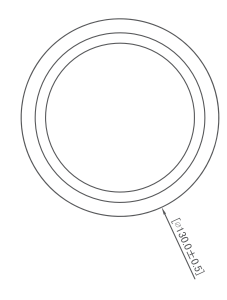


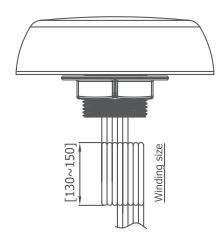
Cable lenght in ft

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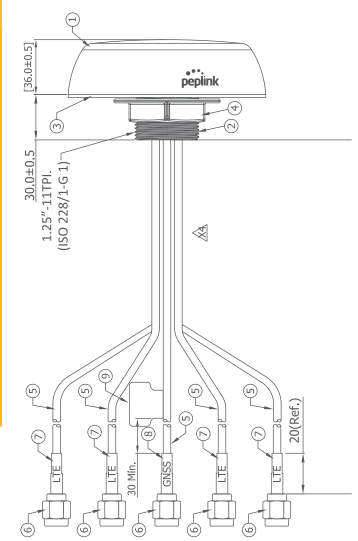


# Technical drawing





# Mobility 40G



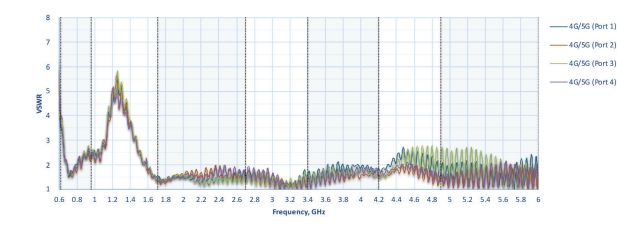
# Index

No.	Description	Qty
1	Antenna top cover (PC+ABS)	1
2	Antenna bottom cover (PC+ABS)	1
3	Double sided 3M adhesive pad	1
4	Hexagon NUT (PC+ABS)	1
5	Cable CFD-200 (4G/5G)	5
6	4G/5G, GPS antenna connector	5
7	LTE cable marking	4
8	GPS cable marking	1
9	Label	1

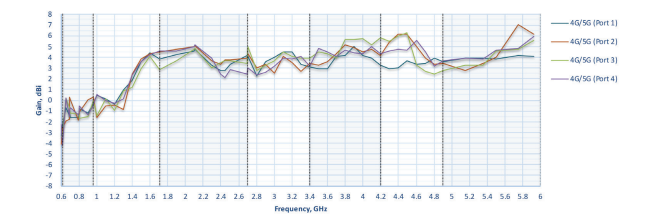




# Cellular Antenna VSWR



# Cellular Antenna Gain

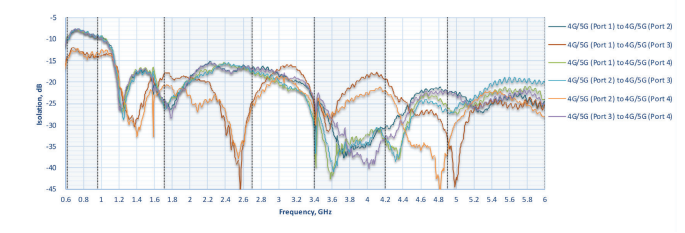




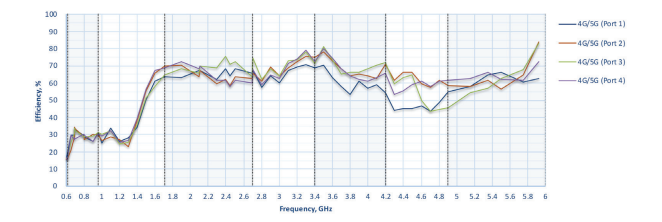




# **Cellular Antenna Isolation**



# **Cellular Antenna Efficiency**

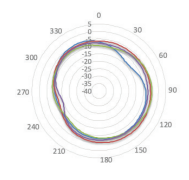




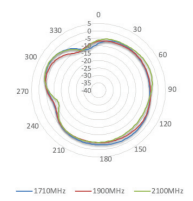


# Radiation patterns (Azimuth)

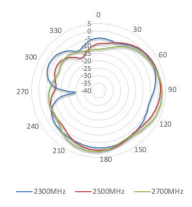
### 617-960 MHz



### 1710-2100MHz

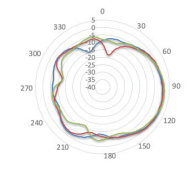


### 2300-2700 MHz



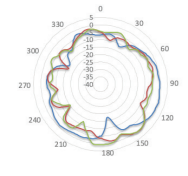
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### 3400-3800 MHz

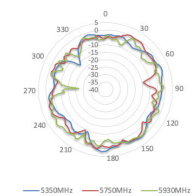


\_\_\_\_\_3400MHz \_\_\_\_\_3600MHz \_\_\_\_\_3800MHz

### 4200-5150 MHz



### 5350-5925 MHz

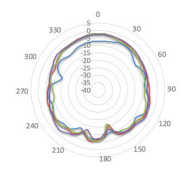




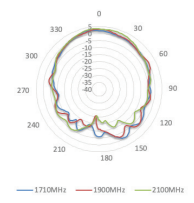


# Radiation patterns (Elevation 1)

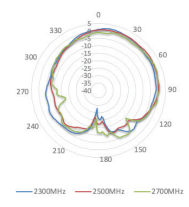
### 617-960 MHz



### 1710-2100MHz

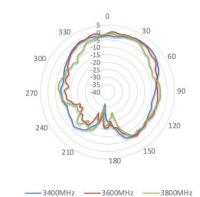


### 2300-2700 MHz

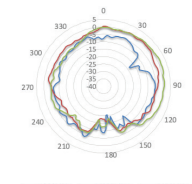


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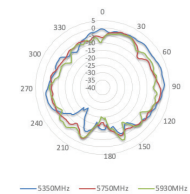
### 3400-3800 MHz



### 4200-5150 MHz



### 5350-5925 MHz

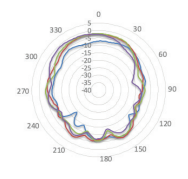




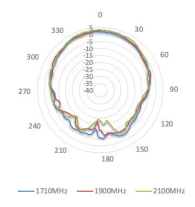


# Radiation patterns (Elevation 2)

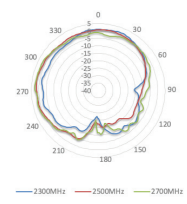
### 617-960 MHz



### 1710-2100MHz

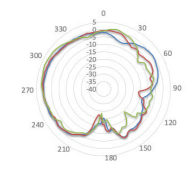


### 2300-2700 MHz



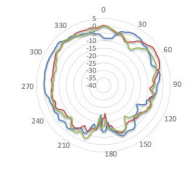
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### 3400-3800 MHz



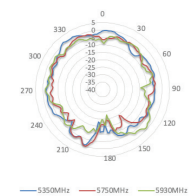
\_\_\_\_\_3400MHz \_\_\_\_\_3600MHz \_\_\_\_\_3800MHz

### 4200-5150 MHz



\_\_\_\_\_4200MHz \_\_\_\_\_4900MHz \_\_\_\_\_5150MHz

### 5350-5925 MHz

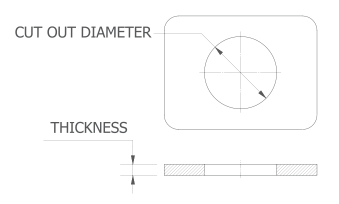




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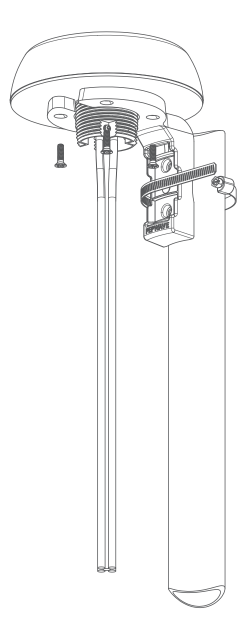
### Notes

- Cover panel surface to protect the paint work. When drilling a hole, start with a small one, then increase it.
- Cut out diameter should be 1 11/16" / 43mm. Maximum allowed panel thickness - 15mm.
- After a drill clean up the surface and apply some paint around the hole to prevent corrosion. Attach the antenna.





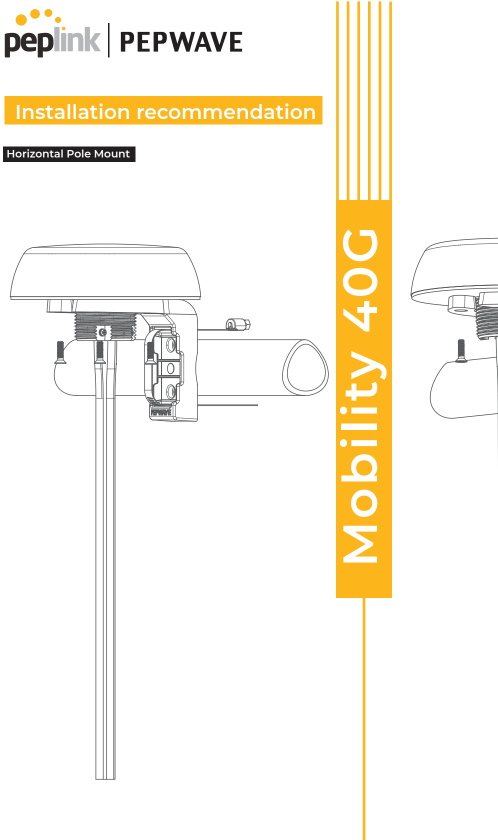


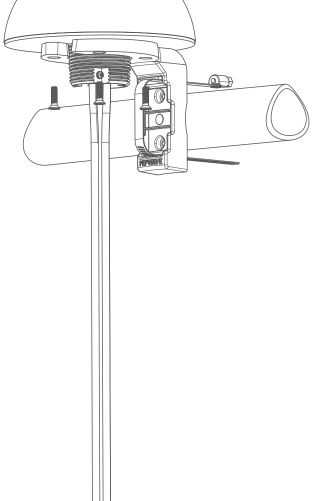




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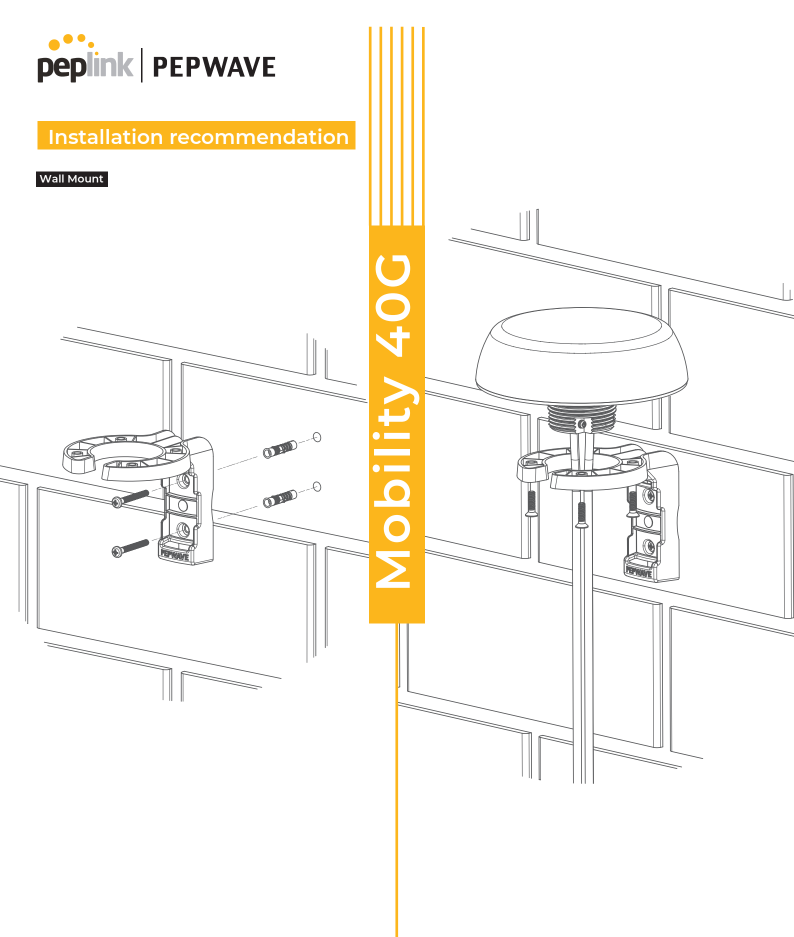




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