













Specification

Cellular

Antenna Elements 4 elements

 Peak Gain &
 3.6dBi: 617-960MHz

 Frequencies
 6.1dBi: 1710-2700MHz

 6.7dBi: 3400-4200MHz

6.7dBi: 3400-4200MHz 8.1dBi: 5000-6000MHz

VSWR <2.5 over 90% of the band

Feed Power Handling 10W Input Impedance 50Ω

Polarisation Linear

GPS

Frequency Range 1561-1602 MHz

Peak Gain 0.5dBi @ 1575MHz

1.6dBi @ 1602MHz

VSWR < 2

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 3.3V

Cable (Cellular

Type CFD-200 (Cellular)

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 0.2" / 5.0mm

Jacket Half matt PVC, UV resistant

Termination SMA male

Cable (GPS

Type RG-174 (GPS)

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

Mechanica

Product Dimensions 7.09"x5.12"x0.59" / 180x130x15mm

Packaged Dimensions 9.61"x3.15"x9.84" / 244x80x250mm

Enclosure Material UV stable PC

Color Black

Specifications are subject to change without notice.



Specification

Temperature

Supported Types Window, wall

Slim 40G Velcro strip (hook and loop fastener) Antenna **Accesories**

(4pcs, length 4.7' / 120mm)

IP Rating IP55 Compliance ROHS, REACH, WEEE

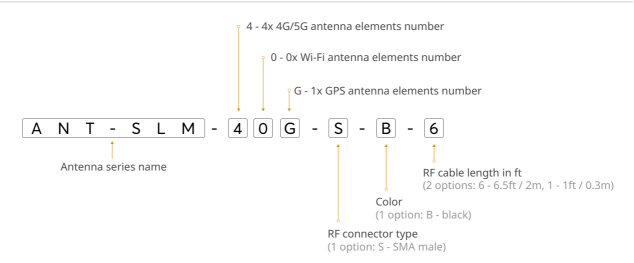
-40° - 176°F / Operating **Enclosure Flammability** UL 94 HB -40° - 80°C

UL 758 (VW-1) **Cable Flammability Storage Temperature** -40° - 176°F /

UV Resistance -40° - 80°C UL 746C (F1 long-term UV exposure)



Ordering Information

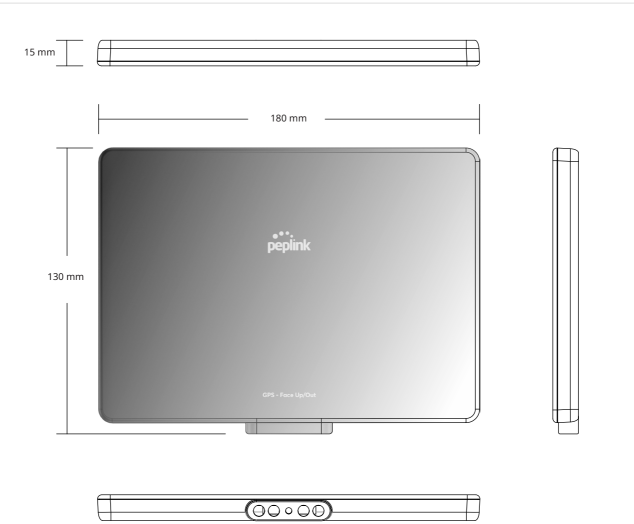


Product Code Description

ANT-SLM-40G-S-B-6 4x LTE/5G, 1x GPS 600-6000MHz, SMA male, Black, 6.5ft / 2m

ANT-SLM-40G-S-RA-B-1 4x LTE/5G, 1x GPS 600-6000MHz, Right angle SMA male, Black, 1ft / 0.3m

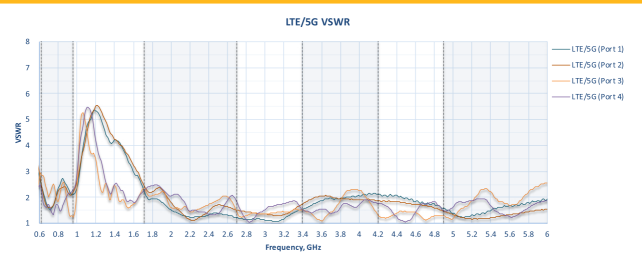
Technical Drawing





Cellular Antenna Performance

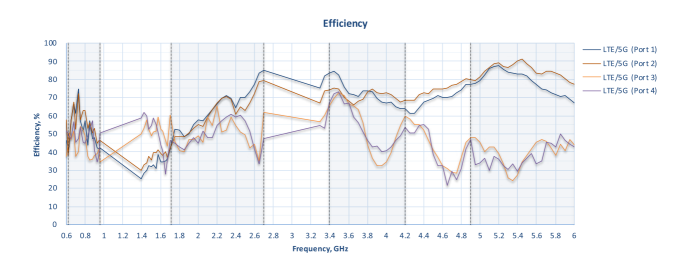
Cellular Antenna VSWR



Cellular Antenna Gair



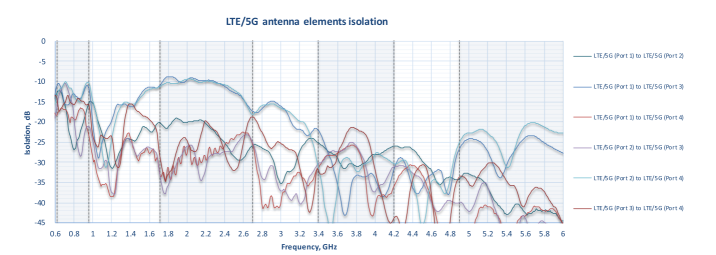
Cellular Antenna Efficiency





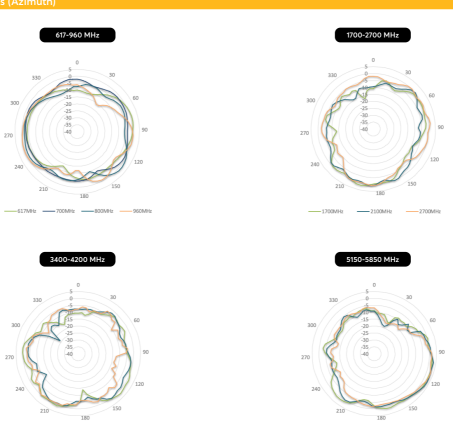
Cellular Antenna Performance

Cellular Antenna Isolation



Radiation Pattern

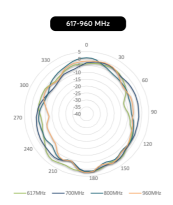
LTE Radiation Patterns (Azimuth)

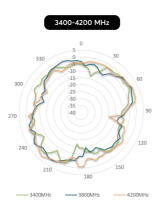


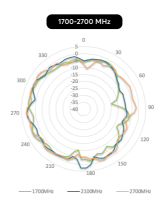


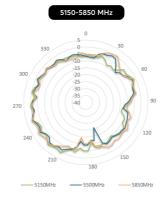
Radiation Pattern

LTE Radiation Patterns (Elevation 1)

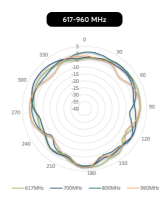


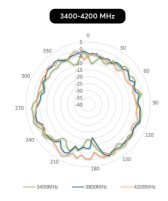


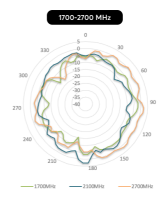


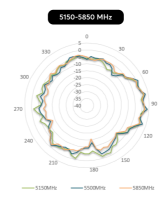


LTE Radiation Patterns (Elevation 2)











Installation Recommendation

