

## Item no.: LPDA-A0092 LPDA-92 - LPDA-A0092 - Directional all band cellular LPDA antenna





## Product Description

Poynting LPDA-A0092 directional All Band Cellular LPDA Antenna

This high gain wideband directional antenna covers all international cellular, mobile and wireless data bands including GSM 900/GSM1800/UMTS/LTE bands as well as extended cellular and WiMAX bands such as European/USA Digital Dividend bands and 2.3 - 2.7 GHz licensed and unlicensed data bands. Its configuration is suitable for various wireless communications systems. Features:

- - High gain
    Broadband all cellular/LTE/Wireless data bands in 694 MHz 3 GHz range
  - Easy alignment with main beam around 50 degrees wide
  - Tremendous improvement on reliability of wireless data
  - Robust and weatherproof
  - Four year track record in all climate conditions from nordic to desert to tropical
     7 m HDF195 cable with SMA male connector

## Application areas:

- Fixed wireless voice and data applications
- M2M communications (ATMs, financial data processing, telemetry etc)
  Extending wireless data to weak signal areas (can extend connectivity range by factor of 3 or more) · Enables rural and remote wireless service provision

Frequencies in MHz:

- US Digital Dividend 700 MHz band: 694 820
   European Digital Dividend 800 MHz band (LTE): 790 862
   TDM/CDMA/AMPS: 824 894

- SM GSM 900: 870 960
   TACS Europe and Asia only: 871 949
   GSM 1800 / PCS/ PCN: 1710 1880
   GSM GSM1900 USA and Canada only: 1850 1990
- DECT: 1880 1900
   PHS Japan, Taiwan and China only: 1895 1918
   UMTS: 1990 2170
- Licensed WiMAX/LTE bands: 2300 2400 International ISM 2.4 GHz band: 2400 2500 Licensed WiMAX/LTE bands: 2500 2700
- 3G Extension band: 2500 2690

Electrical:

- Frequency (MHz): 694 1000 MHz; 1500 3000 MHz
  Gain: 11 dBi (+/-0.5 dB)
  VSWR: < 2.0:1</li>
  E-Plane 3 dB beamwidth: 50 (+/-5)
  H-Plane 3 dB beamwidth: 55 (+/-5)
  Front to back (F/B ratio): 20 dB (+/-3 dB)
  Nominal input impedance: 50 ohm
  Polarisation: Linear

- Environmental:

  - Wind survival: 160km/h
    Temperature range (operating): -20 °C to +70 °C
    Shock: 40G at 10 msec
    Thermal shock: -20C to +70C: 10 cycles
    Water ingress rating: IP65 (NEMA 4X)

Mechanical:

- Dimensions (I x w x d): 1100 x 180 x 60 mm
  Weight: 1.29 kg
  Mounting bracket: Stainless steel up to 60 mm poles

## **B**Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

