

High Gain All Band Cellular LPDA Antenna

Operating Frequency 694-1000MHz & 1500-3000MHz Product Code USL-1006110



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 2.3-2.7GHz 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 694MHz-3GHz 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 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:

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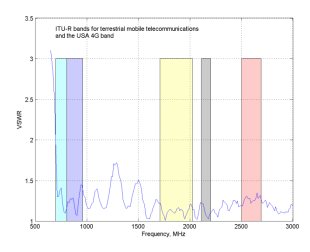
ard	Frequency (MHz)	
US Digital Dividend 700 MHz band	694 - 820	
European Digital Dividend 800 MHz band ((LTE) 790 - 862	
TDMA/CDMA/AMPS	824 - 894	
SM "GSM 900"	870 - 960	
TACS Europe and Asia only	871 - 949	
GSM 1800 / PCS/ PCN	1710 - 1880	
GSM "GSM1900" USA and Canada only	1850 – 1990	
DECT	1880 - 1900	
PHS Japan, Taiwan and China only	1895 - 1918	
UMTS	1990 - 2170	
Licensed WiMAX/LTE bands	2300 - 2400	
International ISM2.4 GHz band	2400 - 2500	
Licensed WiMAX/LTE bands	2500 - 2700	
3G Extension Band	2500 – 2690	

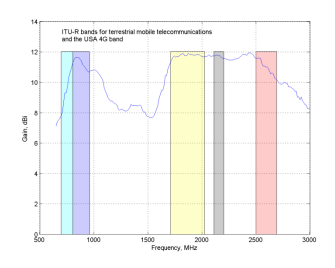


Specifications: Product Code: USL-1006110	7 m HDF195 with SMA(m) connector	
	004 4000MUL		100km //n
Frequency (MHz)	694 - 1000MHz 1500 - 3000MHz	Wind Survival Temperature Range (Operating)	160km/h -20°C to +70°C
Gain	11dBi (±0.5dB)	Shock	40G at 10 msec
VSWR	<2.0:1	Thermal Shock	-20 °C to +70 °C: 10Cycles
Feed power handling E-Plane 3 dB beamwidth	10W 50° (±5°)	Water Ingress Rating	IP65 (NEMA 4X)
H-Plane 3 dB beamwidth	55° (±5°)	Mechanical	
Front to back (F/B ratio)	20dB (±3dB)	Dimensions (lxwxd)	1100 x 180 x 60mm
Nominal input impedance	50 ohm	Weight	1.29kg
Polarisation	Linear	Mounting bracket	Stainless steel up to 60 mm poles

VSWR and Gain Patterns

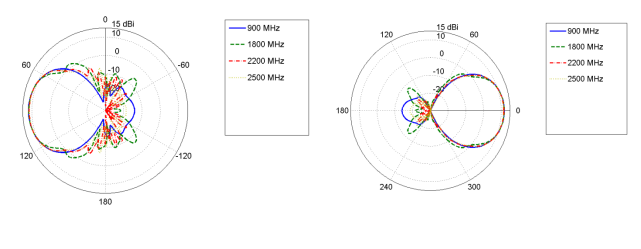
Radiation Patterns











E-Plane

H-Plane