

HyperLink Wireless 698-960/1710-2700 MHz 3 dBi Mobile Omnidirectional Antenna Models: HG72703UR-NMOB and HG72703UR-NMOW

Applications

- DAS (Distributed Antenna Systems)
- 700 MHz, cellular and LTE networks
- AWS (Advanced wireless services) band applications
- PCS (Personal communications service) band applications
- Mobile multipoint applications

Features

- Frequency coverage for 700 MHz, 850 MHz, AWS and PCS bands
- Compact size, available in White or Black
- Radome enclosed, ideal for outdoor use
- TAD/NMO mounting
- Fixed or magnetic mounts available





Description

The HyperLink HG72703UR-NMO series are compact 3 dBi omnidirectional antennas specifically designed for DAS (Distributed Antenna Systems). The HG72703UR-NMO combines several different frequency bands to allow multi-user options. They are ideal for multipoint and mobile applications

Measuring only 3.8 inches long, the HG72703UR-NMO series features an aesthetic ABS plastic radome available in White or Black. It is designed with a standard TAD/NMO Motorola-type connection that allows for ease of installation to similar TAD/NMO mounting systems. Because of its near-invisible design this antenna is ideal for use on vehicles where vandal-resistance and aesthetics are important. Sold separately, fixed as well as magnetic NMO mounts are also available from L-com.



Model Numbers

Model Number	Color
HG72703UR-NMOB	Black
HG72703UR-NMOW	White



Specifications

Mechanical Specifications

Connector	TAD/NMO
Dimensions (length x Dia.)	3.8 x 1.4 in. (96 x 36 mm)
Weight	0.20 lb. (0.09kg)
Rated Wind Velocity	130mph (210km/h)
Operating Temperature	-40° C to 60° C (-40° F to 140° F)

Electrical Specifications

Frequency	698-960/1710-2700 MHz
Gain	3 dBi
Polarization	Vertical
Horizontal Beamwidth	315° (700 MHz) / 360° (2700 MHz)
Vertical Beamwidth	80° (700 MHz) / 55° (2700 MHz)
VSWR	≤3.0
Impedance	50 Ohm
Maximum Power	100W
Lightning Protection	DC Open

Optional Mounts

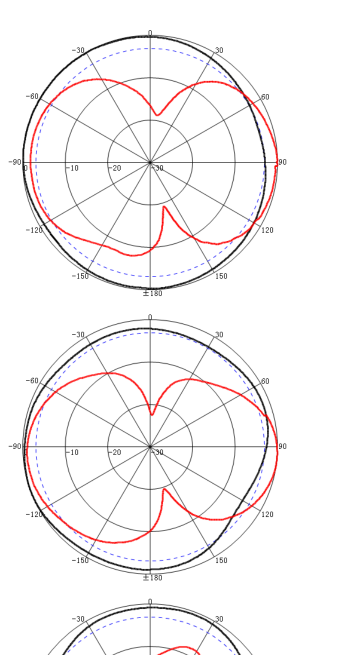


HMA1 Magnetic Mount



AAM1-1700 Fixed Mount

RF Antenna Patterns



Freq:960MHz Date:2014-03-05 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-15.81dB HPBW(3dB):141.93* FBR:0.63dB

Freq:698MHz
Date:2014-03-05
Elevation:H-plane
Polar-Across:Main
Polarization:Vertical
Max:-8.90dB
HPBW(3dB):315.79*
FBR:1.29dB

Pregiosawinz
Date:2014-03-05
Elevation:V-plane
Polar-Across:Main
Polarization:Vertical
Max:-8.20dB
HPBW(3dB):79.07*

Gain:3.50dBi

Freq:824MHz
Date:2014-03-05
Elevation:H-plane
Polar-Across:Main
Polarization:Vertical
Max:-8.69dB
HPBW(3dB):285.70*
FBR:1.60dB

Freq:824MHz
Date:2014-03-05
Elevation:Vertical
Max:-9.62dB
HPBW(3dB):53.21*

FBR:0.96dB Gain:4.29dBi

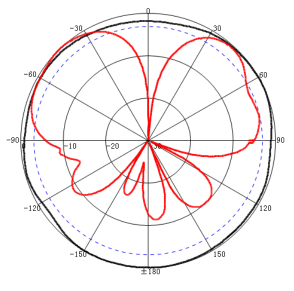
Freq:960MHz Date:2014-03-05 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-17.23dB HPBW(3dB):45.05° FBR:0.10dB

Gain:5.09dBi

150

-10

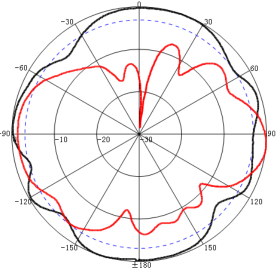
-20



Freq:1710MHz Date:2014-03-05 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-32.56dB HPBW(3dB):360.00° FBR:0.19dB

Freq:1710MHz
Date:2014-03-05
Elevation:V-plane
Polar-Across:Main
Polarization:Vertical
Max:-30.33dB
HPBW(3dB):62.73*
ERD::10.054B

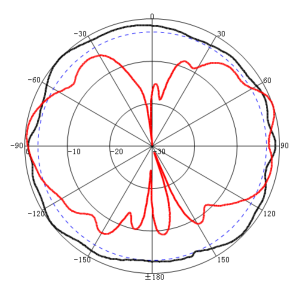
Gain:4.36dBi



Freq:2200MHz Date:2014-03-05 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-27.30dB HPBW(3dB):75.73* FBR:0.05dB

Freq:2200MHz Date:2014-03-05 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-25.91 dB HPBW(3dB):36.40* FBR:1.37dB

Gain:4.39dBi



Freq:2700MHz Date:2014-03-05 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-29.72dB HPBW(3dB):334.74* FBR:0.33dB

Freq:2700MHz Date:2014-03-05 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-29.80dB HPBW(3dB):55.34° FBR:0.35dB

Gain:4.12dBi