

Specifications

Directive LTE Antenne

Photos

Code-Nr.: C171713



Electrical properties

Antenna type

directive LTE antenna

Frequency range

GSM-ETACS-NNT

680 – 790 MHz

PCN-GSM

790 – 960 MHz

UMTS LTE

1710 – 2700 MHz

Impedance

50 Ohm

Max power

50W

V.S.W.R.

< 3.0

Polarization

vertical

Emission

directive

Gain

8 dB

Mechanical properties

Material

aluminium + shock-resistant polystyrene

Colour

grey

Net weight

470 g

Dimension

230 x 170 x 70 mm

Mounting

on pale (from 020mm ÷ 055mm)

Temperature

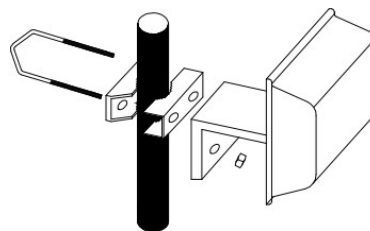
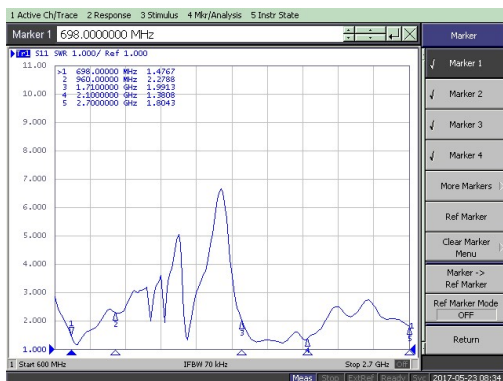
-35°C – +80°C

Connector

panel N female

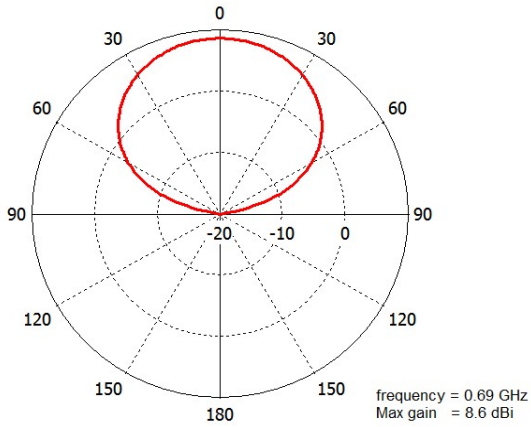
Wind resistance

120 Km/h

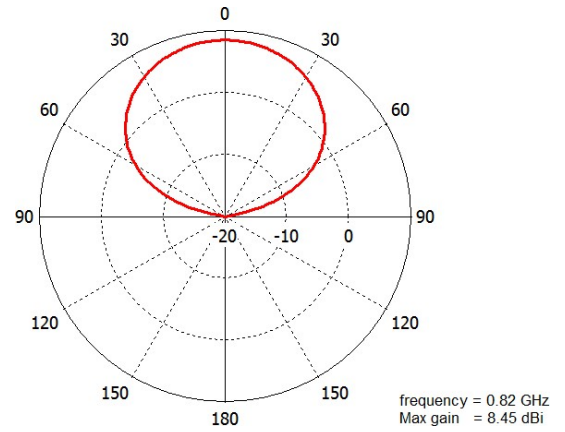


Diagrams (valid for both horizontal and vertical alignment)

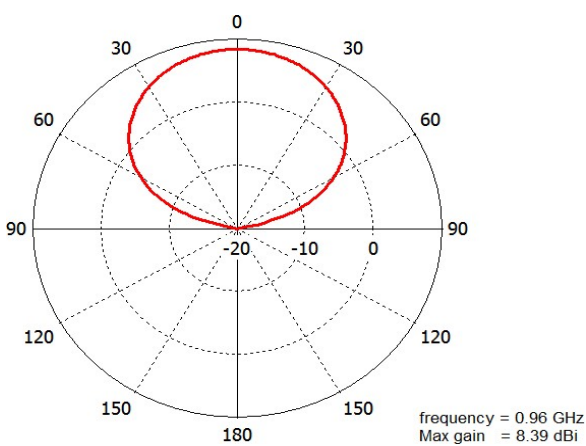
690 MHz



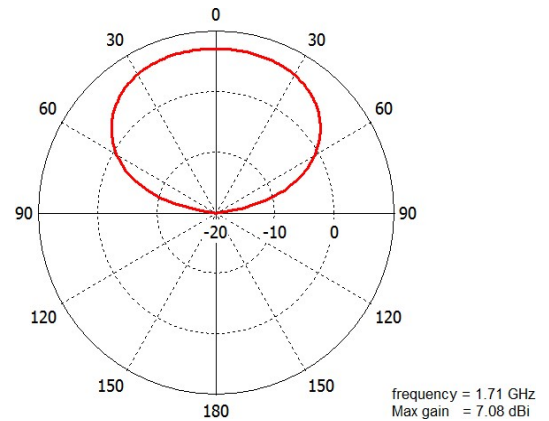
820 MHz



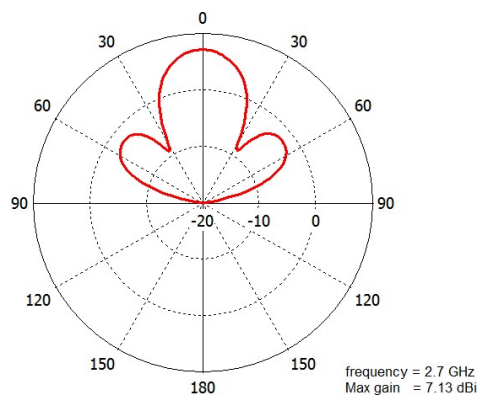
960 MHz



1710 MHz



2700 MHz



C171713 / Directive LTE Antenne