

# Delock LTE MIMO Antenna Band 1/3/7/20 N 7 dBi Directional Beige Outdoor

## Description

This LTE antenna can be installed indoors and outdoors and can be used for reception of different LTE bands. It is completely compatible to UMTS, GSM, Bluetooth, ZigBee and WiFi 2.4 GHz.



## Special features

LTE Band:	1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16/17/18/19/23/20/25
Frequency range:	698 ~ 960 MHz + 1710 ~2700 MHz
Gain:	7 dBi

## Item No. 88931

EAN: 4043619889310  
 Country of origin: China  
 Package: White Box

## Specification

- Connector: 2 x N jack
- LTE Band 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16/17/18/19/20/23/25
- UMTS / GSM / Bluetooth / WLAN 2.4 GHz / ZigBee
- Gain: 7 dBi
- Horizontal Beamwidth: 75°
- Vertical Beamwidth: 65°
- Polarisation: linear vertical
- Impedance: 50 Ohm
- VSWR: 1.5 max.
- Cable type: RG141
- Cable length: ca. 30 cm
- Operating temperature: -10 °C ~ 55 °C
- Housing: ABS UV resistant
- Protection class: IP 55
- Including wall/pole mounting kit
- Weight: 0.9 kg
- Dimension: ca. 237.5 x 229.5 x 50.0 mm

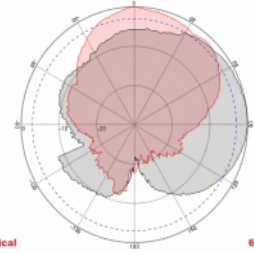
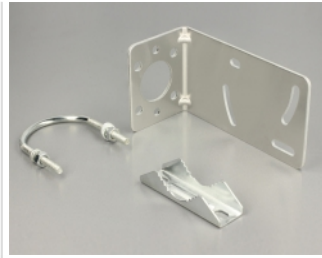
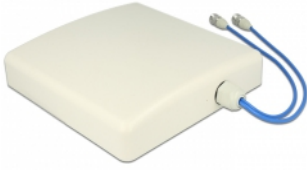
## System requirements

- Device with free N connectors

## Package content

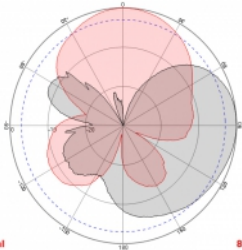
- LTE MIMO antenna
- Wall/pole mounting kit

Images



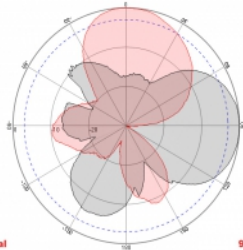
vertical

698MHz



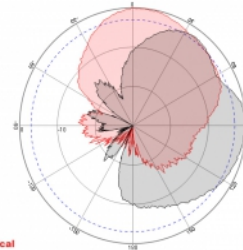
vertical

800MHz



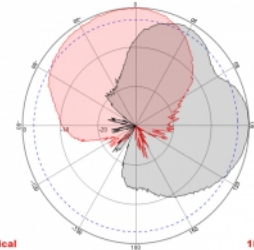
vertical

960MHz



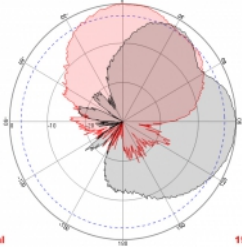
vertical

1710MHz



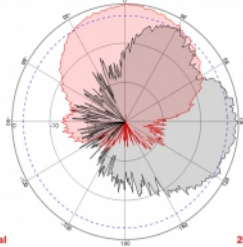
vertical

1800MHz



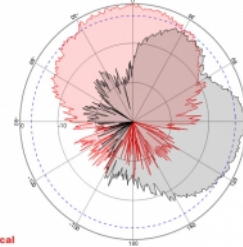
vertical

1900MHz



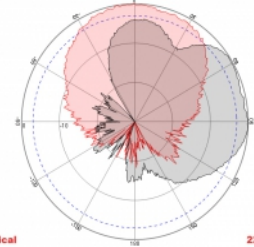
vertical

2000MHz



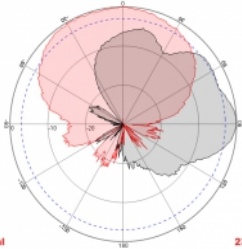
vertical

2100MHz



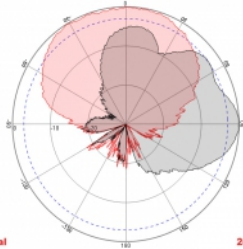
vertical

2200MHz



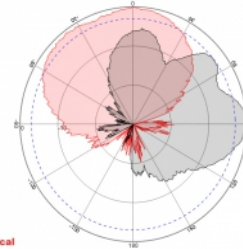
vertical

2300MHz



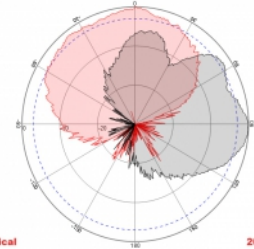
vertical

2400MHz



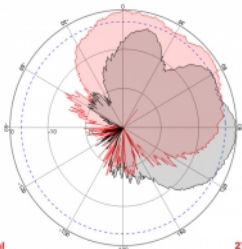
vertical

2500MHz



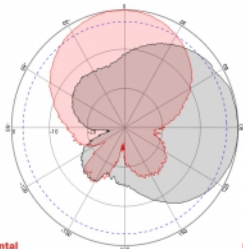
vertical

2600MHz



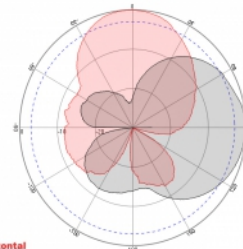
vertical

2700MHz



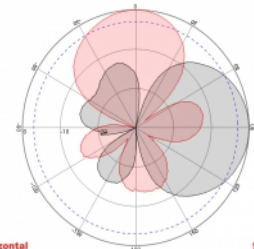
horizontal

698MHz



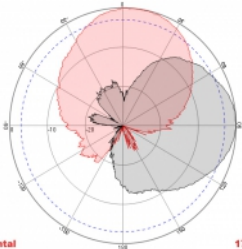
horizontal

800MHz



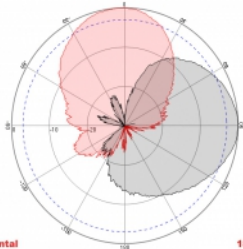
horizontal

960MHz



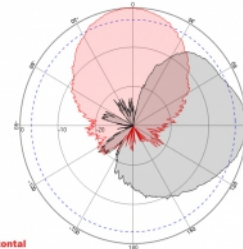
horizontal

1710MHz



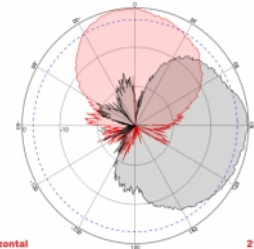
horizontal

1800MHz



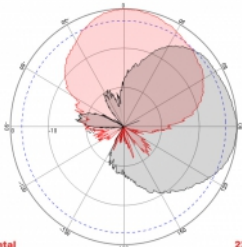
horizontal

1900MHz



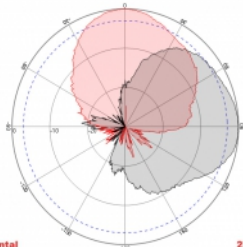
horizontal

2100MHz



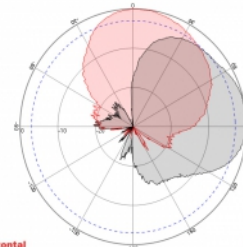
horizontal

2200MHz



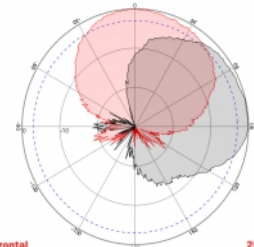
horizontal

2300MHz



horizontal

2400MHz



horizontal

2500MHz

