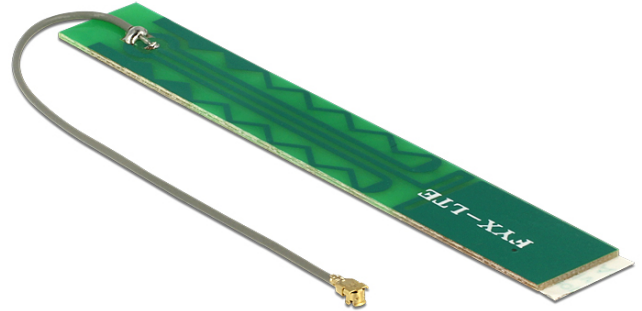




# Delock LTE Antenna MHF /U.FL-LP-068 Compatible Plug 3 dBi PCB Internal Omnidirectional Adhesive Mounting

## Description

This LTE antenna you can integrate into your devices and can be used for reception of different LTE bands. It is completely Bluetooth, UMTS, GSM, WLAN 2.4 GHz and ZigBee compatible.



## Specification

- Connector: miniature RF coaxial plug MHF (I-PEX), U.FL (Hirose) compatible
- LTE Band 1/2/3/4/5/6/7/8/9/10/12/13/14/15/16/17/18/19/20/24/25
- Frequency range: 690-960 / 1710-2700 Mhz
- Bluetooth/GSM/UMTS/WLAN 2.4GHz/ZigBee
- Gain: 3 dBi
- Impedance: 50 Ohm
- VSWR: 2.0:1 max.
- Cable type: Coax 1.13 mm
- Cable colour: gray
- Cable length: ca. 100 mm
- Operating temperature: -10°C ~ 55°C
- Dimensions (LxWxH): ca. 96 x 14 x 0.9 mm

## System requirements

- Device with free MHF/U.FL-LP-068 connector

## Package content

- LTE antenna

## Item no. 88988

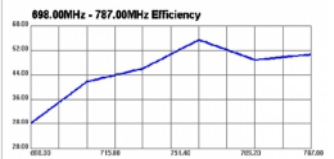
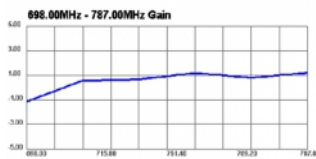
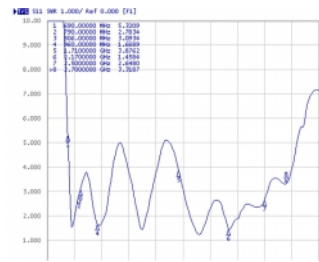
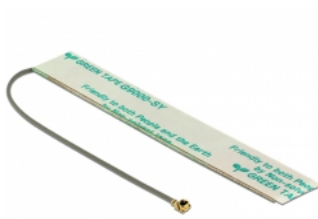
EAN: 4043619889884

Country of origin: Taiwan, Republic of China

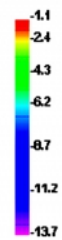
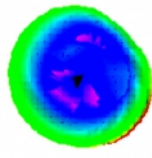
Package: Poly bag



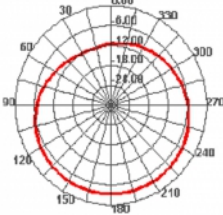
## Images



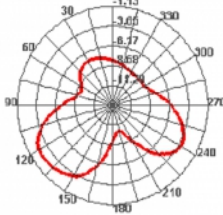
698.000MHz



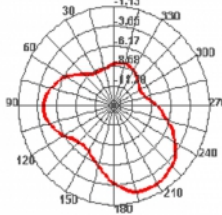
698.000MHz H



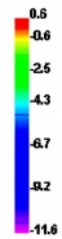
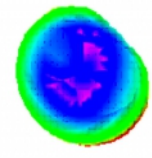
698.000MHz E1



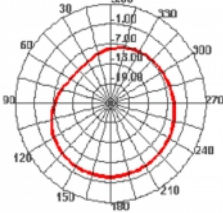
698.000MHz E2



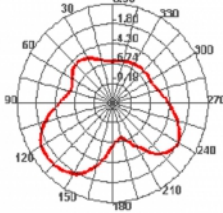
715.800MHz



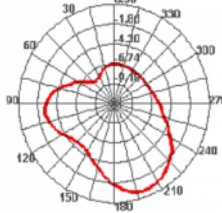
715.800MHz H



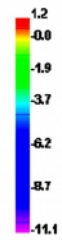
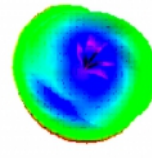
715.800MHz E1



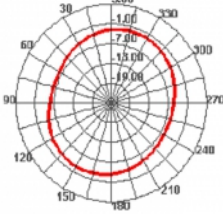
715.800MHz E2



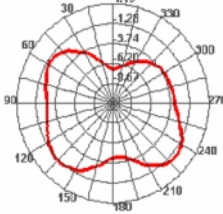
751.400MHz



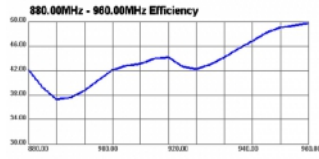
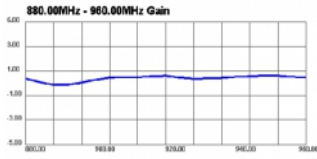
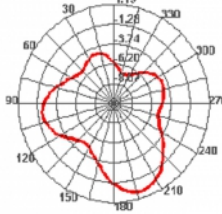
751.400MHz H



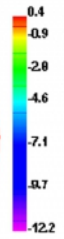
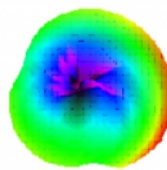
751.400MHz E1



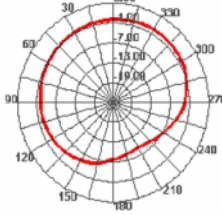
751.400MHz E2



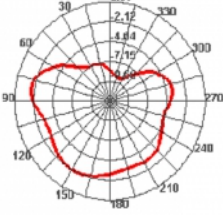
880.000MHz



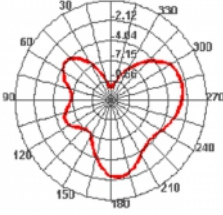
880.000MHz H



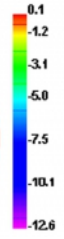
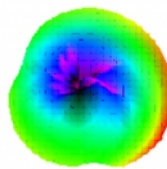
880.000MHz E1



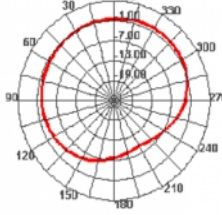
880.000MHz E2



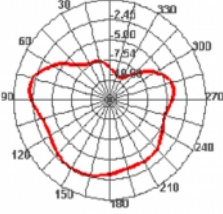
884.000MHz



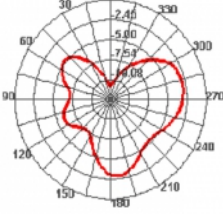
884.000MHz H



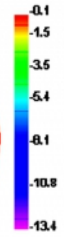
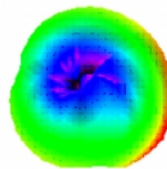
884.000MHz E1



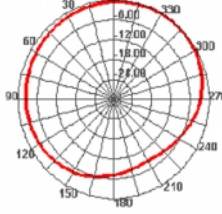
884.000MHz E2

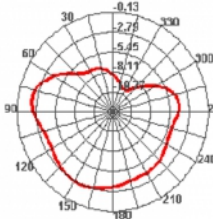
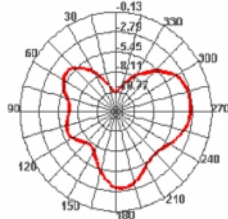
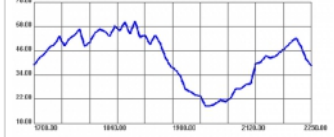
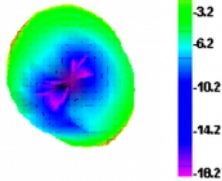
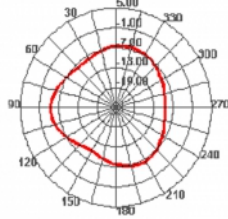
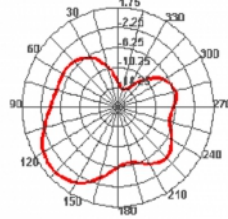
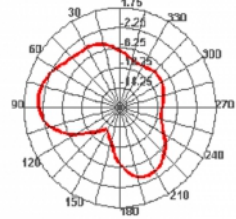
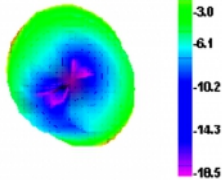
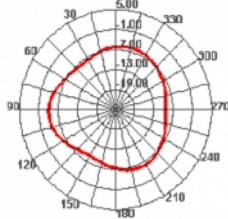
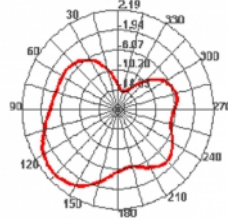
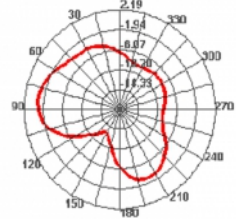
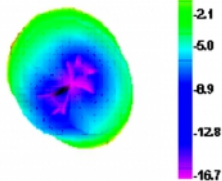
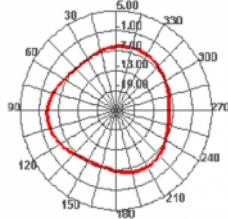
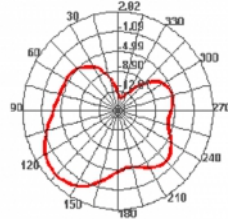
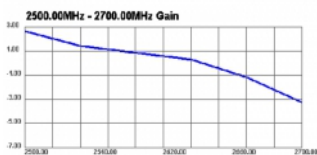
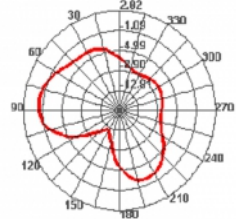
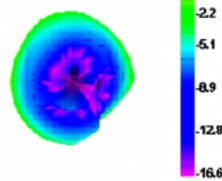
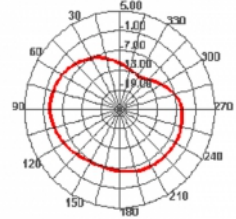
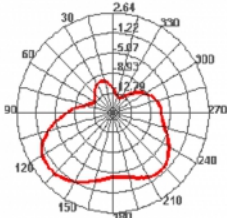
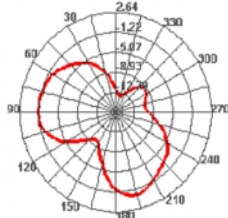
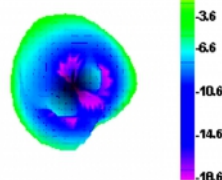
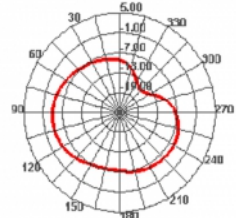
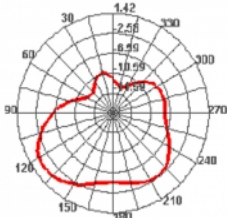
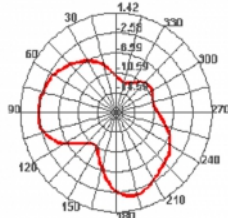
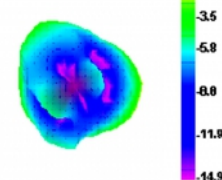
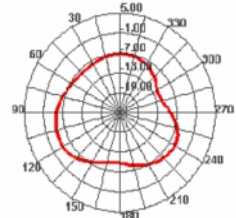


892.000MHz



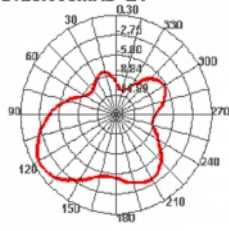
892.000MHz H



**892.000MHz E1****892.000MHz E2****1700.00MHz - 2250.00MHz Gain****1700.00MHz - 2250.00MHz Efficiency****1700.000MHz****1700.000MHz H****1700.000MHz E1****1700.000MHz E2****1710.000MHz****1710.000MHz H****1710.000MHz E1****1710.000MHz E2****1730.000MHz****1730.000MHz H****1730.000MHz E1****1730.000MHz E2****2500.000MHz****2500.000MHz H****2500.000MHz E1****2500.000MHz E2****2540.000MHz****2540.000MHz H****2540.000MHz E1****2540.000MHz E2****2620.000MHz****2620.000MHz H**



**2620.000MHz E1**



**2620.000MHz E2**

