

# Delock GSM / UMTS / LTE Antenă SMA tată 2 dBi, fixă, omnidirecțională, cu cablu de conectare RG-174 2,5 m, de exterior, negru

## Descriere scurta

Această antenă de la Delock permite utilizarea diferitelor benzi LTE, GSM și UMTS în interior și în exterior. Este complet compatibilă cu LTE, GSM, UMTS, ZigBee 902/928 MHz, DECT, Z-Wave 908/921 MHz, NB-IoT.

**Nr. 89613**

EAN: 4043619896134

Țara de origine: China

Pachet: Retail Box

## Detalii tehnice

- Conector: 1 x SMA tată
- LTE, GSM, UMTS, Z-Wave 908/921 MHz, ZigBee 902/928 MHz, DECT, NB-IoT
- Interval frecvență:  
900 - 1800 MHz  
1900 - 2100 MHz
- Amplificare antenă: 2 dBi
- Impedanță: 50 Ohm
- VSWR: 2,0
- Polarizare: liniară
- Temperatură în stare de funcționare: -40 °C ~ 85 °C
- Culoare: negru
- Cablu: coaxial
- Tip cablu: RG-174
- Culoare cablu: negru
- Diametru cablu: ca. 2,9 mm
- Atenuare cablu: 1,5 dB @ 1,5 GHz pe metru
- Raza minimă de îndoire: 10,5 mm
- Lungime cablu, inclusiv conectori: cca 2,5 m
- Lungime antenă, inclusiv baza magnetică: ca. 22,0 cm
- Diametrul baza magnetică: ca. 29,5 mm

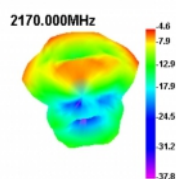
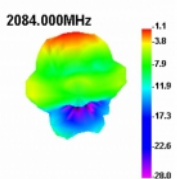
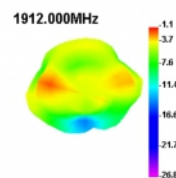
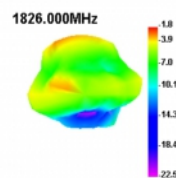
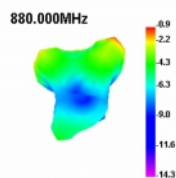
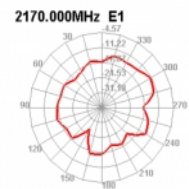
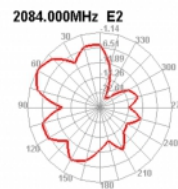
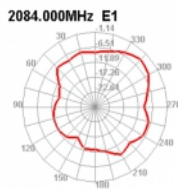
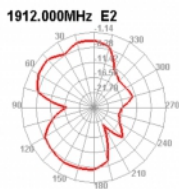
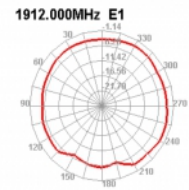
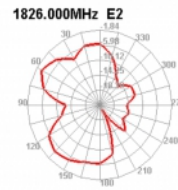
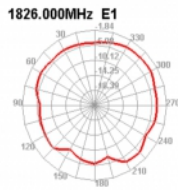
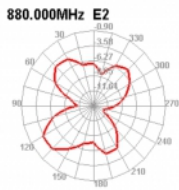
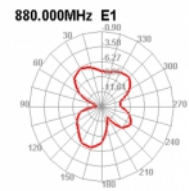
## Cerinte de sistem

- Dispozitiv cu un port mamă SMA liber

## Pachetul contine

- Antenă

## Imagini



## General

Mounting type:	magnetic
Suitable for outdoor:	Da

## Interface

connector:	1 x SMA tată
------------	--------------

## Technical characteristics

Frequency range:	1900 - 2100 MHz 900 - 1800 MHz
Antenna gain:	2 dBi
Impedance:	50 Ω
Temperatură în stare de funcționare:	-40 °C ~ 85 °C
Polarisation:	linear
VSWR:	2,0

## Physical characteristics

Antenna type:	omnidirecțională
Antenna length incl. magnetic base:	22,0 cm
Cable category:	coaxial
Cable type:	RG-174
Cable attenuation:	1.5 dB @ 1.5 GHz per meter
Cable colour:	negru
Cable length incl. connector:	2,5 m
Smallest bending radius:	10,5 mm
Colour:	negru