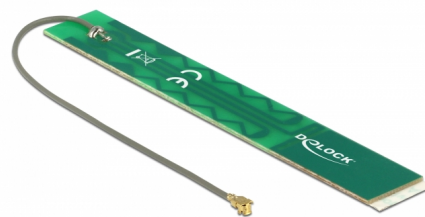


Delock Antena LTE , męskie złącze I-PEX Inc., MHF® I , 2 - 3 dBi, płytka drukowana PCB, 1.13 10 cm, wewnętrzna, samoprzylepna

Opis

Antena LTE Delock umożliwia używanie różnych pasm LTE w pomieszczeniach i na zewnątrz. Jest ona w pełni kompatybilna z GSM, UMTS, LTE, LoRa, NB-IoT, ISM, Bluetooth, WLAN 2,4 GHz, ZigBee, DECT oraz Z-Wave.



10 cm

Numer artykułu 88988

EAN: 4043619889884

Kraj pochodzenia:
Taiwan, Republic of
China

Opakowanie: Torba na
zamek błyskawiczny

Szczegóły techniczne

- Złącze: 1 x I-PEX Inc., MHF® I męskie
- Zakres częstotliwości:
690 - 960 MHz
1710 - 2700 MHz
- GSM, UMTS, LTE, ZigBee, Z-Wave, NB-IoT, WLAN 2,4 GHz, Bluetooth, ISM, DECT, LoRa
- Siła anteny: 2 - 3 dBi
- Impedancja: 50 Ohm
- VSWR: 1,5
- Typ mocowania: samoprzylepna
- Temperatura robocza: -10 °C ~ 55 °C
- Typ kabla: koncentryczny
- Typ przewodu: 1.13
- Kolor przewodu: szary
- Średnica kabla: ok. 1,13 mm

- Tłumienie przewodu: 3,2 dB @ 2,4 GHz na metr
 - Najmniejszy promień skrętu: 4,5 mm
 - Długość ze złączami (L): ok. 10 cm
 - Wymiary (DxSxW): ok. 96,0 x 14,0 x 0,9 mm
-

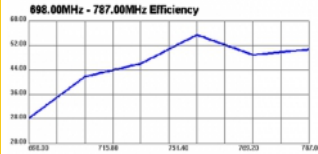
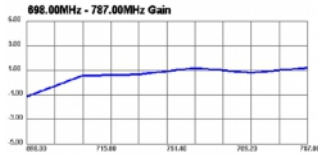
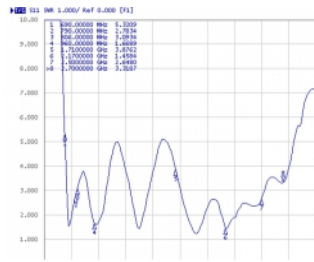
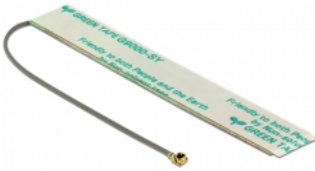
Wymagania systemowe

- Urządzenie z jednym wolnym portem bądź I-PEX Inc., MHF® I
-

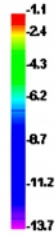
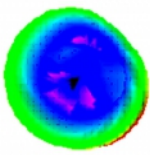
Zawartość opakowania

- Antena

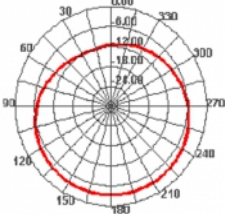
Zdjęcia



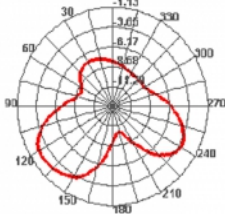
698.000MHz



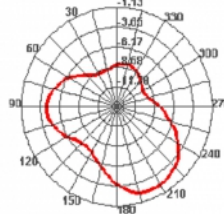
698.000MHz H



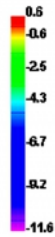
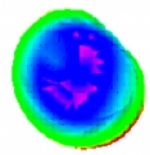
698.000MHz E1



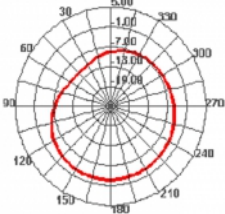
698.000MHz E2



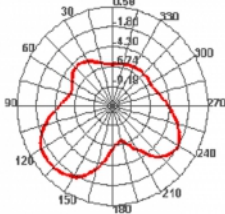
715.800MHz



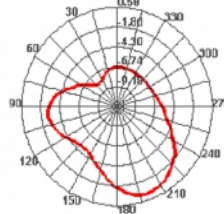
715.800MHz H



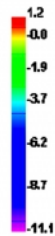
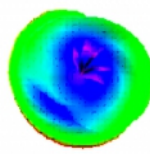
715.800MHz E1



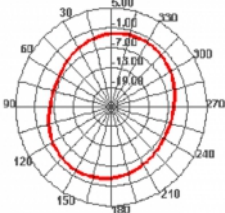
715.800MHz E2



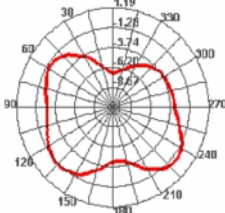
751.400MHz



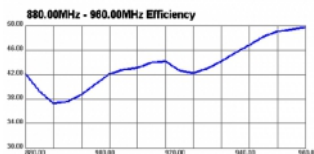
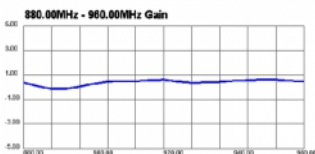
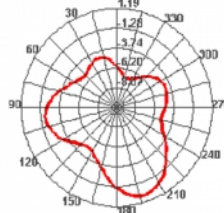
751.400MHz H



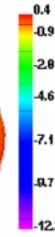
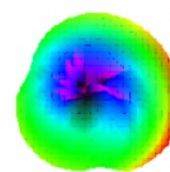
751.400MHz E1



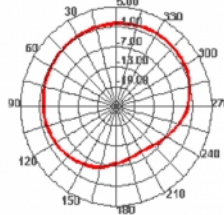
751.400MHz E2



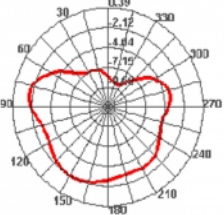
880.000MHz



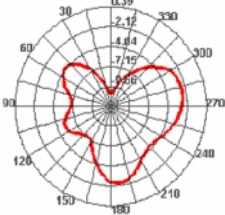
880.000MHz H



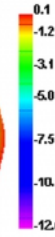
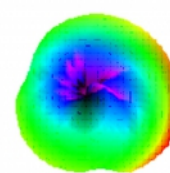
880.000MHz E1



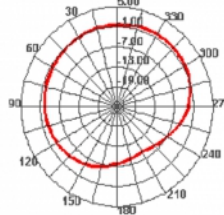
880.000MHz E2

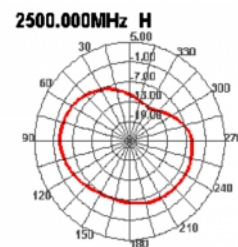
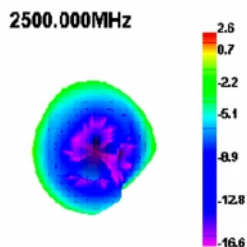
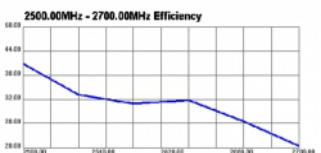
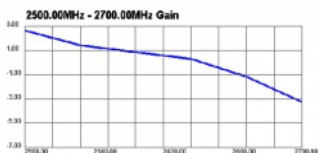
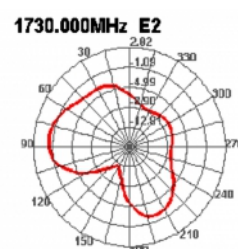
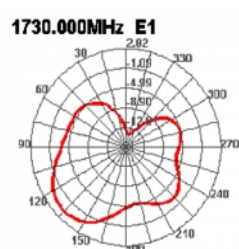
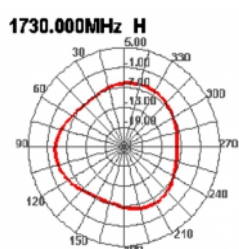
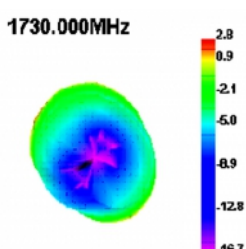
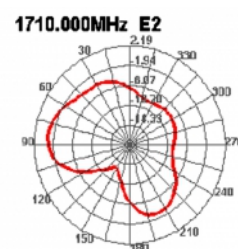
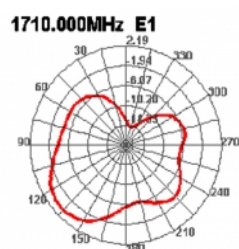
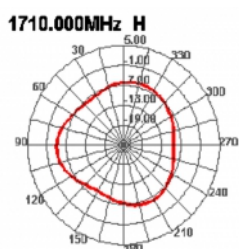
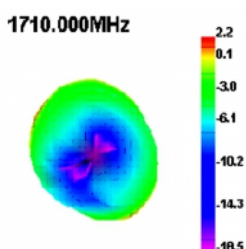
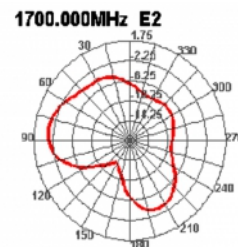
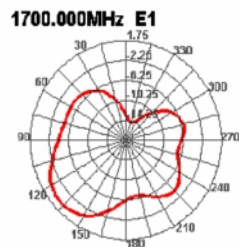
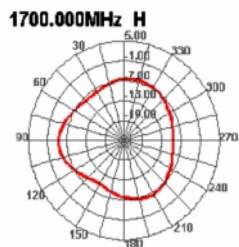
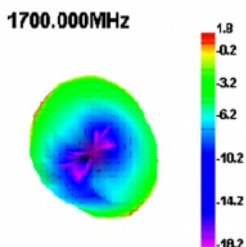
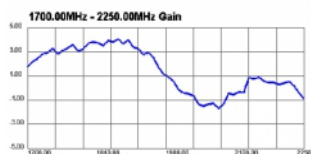
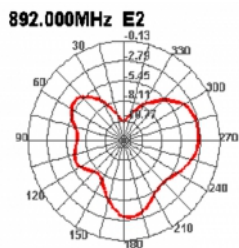
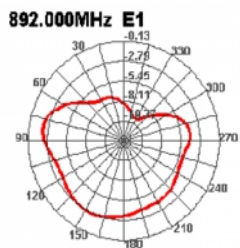
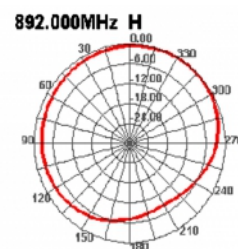
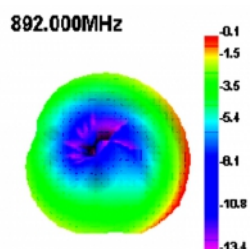
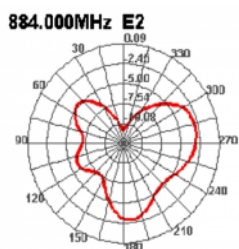
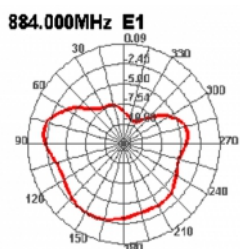


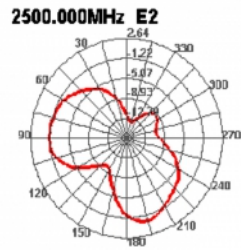
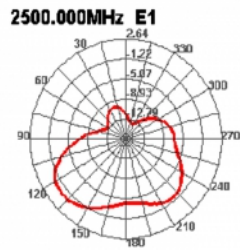
884.000MHz



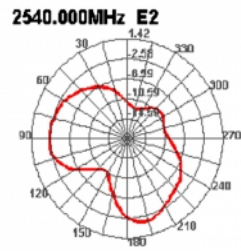
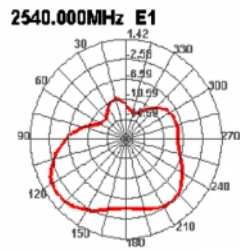
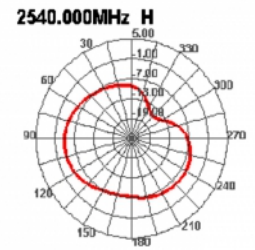
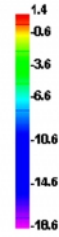
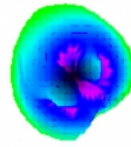
884.000MHz H



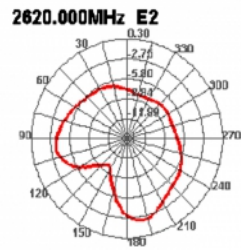
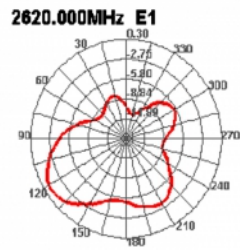
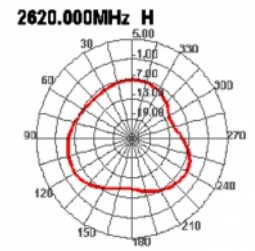
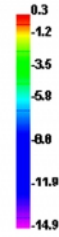
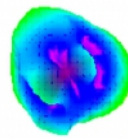




2540.000MHz



2620.000MHz



General

Mounting type:	Samoprzylepna
Suitable for indoor:	Tak

Interface

złącze :	1 x I-PEX Inc., MHF® I męskie
----------	-------------------------------

Technical characteristics

Frequency range:	1710 - 2700 MHz 690 - 960 MHz
Antenna gain:	2 - 3 dBi
Impedancja:	50 Ω
Temperatura robocza:	-10 °C ~ 55 °C
VSWR:	1,5

Physical characteristics

Antenna type:	PCB
Cable category:	koncentryczny
Cable attenuation:	3.2 dB @ 2.4 GHz per meter
Kolor przewodu:	szary
Cable length incl. connector:	10 cm
Długość:	96,0 mm
Width:	14,0 mm
Height:	0,9 mm
Najmniejszy promień skrętu:	4,5 mm