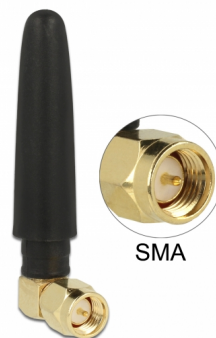


Delock WLAN 802.11 b/g/n Antenna SMA maschio 90° 2 dBi omnidirezionale con raccordo basculante e materiale flessibile nero

Descrizione

Questa antenna Delock consente l'utilizzo della banda a 2,4 GHz in ambienti interni. È completamente compatibile con Bluetooth, WLAN 2,4 GHz, ZigBee 2,4 GHz, ISM 2,4 GHz.



Articolo n. 12624

EAN: 4043619126248

Paese di origine: China

Pacchetto: Sacchetto in plastica con cerniera

Specifiche

- Connettore: 1 x SMA maschio 90°
- Bluetooth, WLAN 2,4 GHz, ZigBee 2,4 GHz, ISM
- Gamma di frequenza: 2,4 - 2,5 GHz
- Guadagno antenna: 2 dBi
- Impedenza: 50 Ohm
- VSWR: 2,5
- Polarizzazione: lineare, verticale
- Temperatura di esercizio: -40 °C ~ 85 °C
- Materiale custodia: gomma
- Colore: nero
- Lunghezza antenna: ca. 5 cm

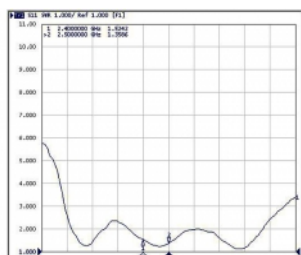
Requisiti di sistema

- Dispositivi con una porta SMA femmina libera

Contenuto della confezione

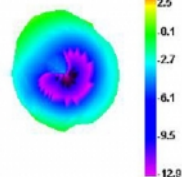
- Antenna

Immagini

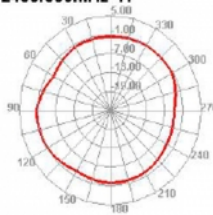


Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)	Gain (dBd)
2400	70,99	-1,49	4,17	2,02
2410	69,47	-1,58	3,91	1,76
2420	69,27	-1,59	3,83	1,68
2430	69,19	-1,60	3,67	1,52
2440	68,08	-1,67	3,54	1,39
2450	69,57	-1,58	3,58	1,43
2460	70,66	-1,51	3,56	1,41
2470	71,76	-1,44	3,57	1,42
2480	72,30	-1,41	3,50	1,35
2490	73,39	-1,34	3,56	1,41
2500	73,47	-1,34	3,60	1,45

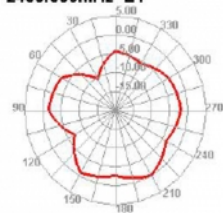
2400.000MHz



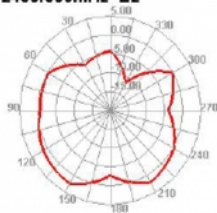
2400.000MHz H



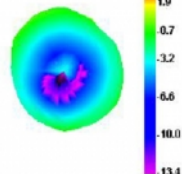
2400.000MHz E1



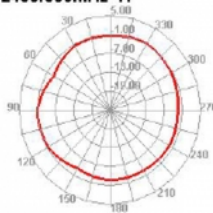
2400.000MHz E2



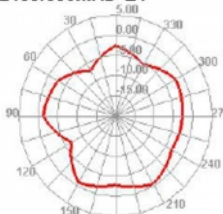
2450.000MHz



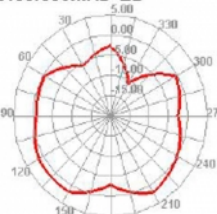
2450.000MHz H



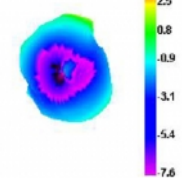
2450.000MHz E1



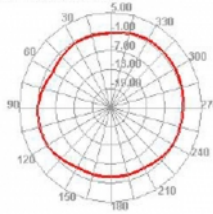
2450.000MHz E2



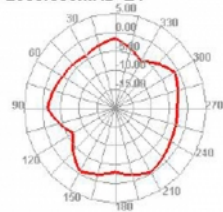
2500.000MHz



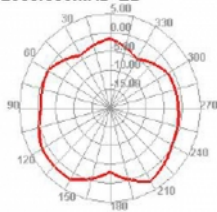
2500.000MHz H



2500.000MHz E1



2500.000MHz E2



General

Suitable for indoor:	Si
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Technical characteristics

Frequency range:	2.4 - 2.5 GHz
Antenna gain:	2 dBi
Impedance:	50 Ω
Temperatura di esercizio:	-40 °C ~ 85 °C
Polarisation:	vertical
VSWR:	2,5

Physical characteristics

Antenna type:	dipol antenna omnidirezionale
Custodia colore:	nero
Materiale custodia:	rubber
Lunghezza:	50 mm