

Echo 11

2.4GHz PCB Antenna

20 to 165°C



Key Features

- · Compact size
- 2.4 2.5GHz operation

General Description

The Siretta 2.4GHz PCB antenna is based on an efficiently tuned PCB element that is matched and embedded to work with a wide variety of RF modules operating on the 2.4GHz ISM band frequency.

Popular in Bluetooth, Zigbee and WLAN embedded applications, the antenna allows users a longer working range than a standard on board chip antenna which is offered on many modules. Connected via an Ipex (UFL compatible) connector and 100mm cable the antenna PCB measures just 45 x 10mm ensuring a compact design which can be discreetly fitted in many of today's products where space is at a premium.

Key Specifications - Electrical

Operating temperature

range:	-20 to +65°C
Impedance:	50 ohm
Gain:	2.6dBi
VSWR:	<1.6:1
Voltage and supply current:	Passive
Operating frequency:	2.4 - 2.5GHz
Polarization:	Vertical
Radiating element and	
wave:	1/4 wave dipole

Key Specifications - Mechanical

Dimensions:	45mm x 10mm x 1mm (without cable)
Cable:	100mm x 1.13mm coax
Connector:	Ipex (UFL compatible)

sales

email

web

fax



Echo 11

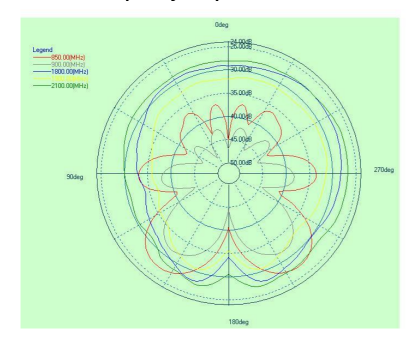
2.4GHz PCB Antenna

Gain

WiFi

2400MHz	-20.48dBi
2500MHz	-21.45dBi

Gain vs. Frequency Graph



UL Tested (Basingstoke, UK)
Part: ECHO11/0.2M/IPEX/S/S/12

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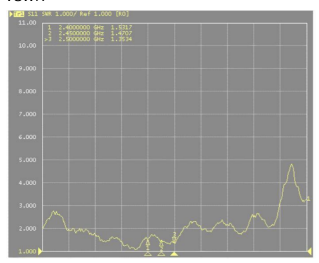


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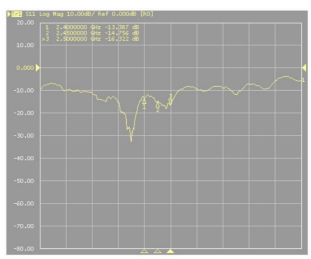
2.4GHz PCB Antenna

Test Reports

VSWR



Return Loss



Ordering Details:

Part Number Description

ECHO11/0.2M/IPEX/S/S/12 WiFi PCB Antenna, 100mm Cable, UFL Connector

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