



Echo 11

WiFi/WLAN PCB Antenna



Key Features

- Compact size
- 2.4 2.5GHz operation
- 1.13mm Coax Cable

General Description

The Echo 11 2.4GHz PCB antenna is an efficiently tuned PCB element that is suited to a wide variety of RF modules.

Suitable for Bluetooth, Zigbee, WLAN and ISM embedded applications. The antenna allows users a longer working range than a standard on board chip antenna which is offered on many modules.

Alternative cable lengths and connector types may be specified for volume orders.

Additional Considerations

- Suitable for ISM, Bluetooth, Zigbee and WiFi
- Adhesive mounting pad on back
- Improved gain over "on-board" chip antennas







Echo 11

WiFi/WLAN PCB Antenna

Electrical Specifications

Operating Temperature Range:	-20 - +65°C
Impedance:	50 Ohm
Peak Gain:	2.6dBi
VSWR:	<1.6
Operating Frequency:	2.4 - 2.5GHz
Polarization:	Vertical
Radiating element and wave:	1/4 wave dipole

Mechanical Specifications

Dimensions:	L45 x W10 x H1mm
Cable:	1.13mm Coax
Connector:	IPEX / UFL *
* The IPEX/UFL connector	rs are intermateable we don't

^{*} The IPEX/UFL connectors are intermateable we don't specify which will be used

VSWR

1 Active Ch/Trace 2 Response 3 Stimulus 4 Mkr/Analysis 5 Instr State







Return Loss





Ordering Details

Part Number	Description
ECHO11/0.1M/IPEX/S/S/12	WiFi PCB Antenna, 100mm Cable, IPEX/UFL Connector
ECHO11/0.2M/IPEX/S/S/12	WiFi PCB Antenna, 200mm Cable, IPEX/UFL Connector