

### Wireless Solutions

Specification www.acantenna.com

### 2.4/5.8GHz Dual Band Embedded FPC Antenna

Part No:AC-Q2458N32

#### 1. Introduction

Embedded 2.4G/5G Systems, For World-wide Use, Vertical Polarization.

Flexible Printed Circuit Board Antennas, or FPC Antennas are flexible, low profile, highly reliable and economical antennas that are widely used in the wireless industry.

It can be used to develop various types of antennas including monopoles, dipoles and printed F antennas.

The antennas usually have a coaxial cable through which they can be connected to the required circuit.

Flexible PCB antennas usually are very thin and have a peelable back strip which when pealed of can stuck onto a surface with a pre-applied adhesive like a sticker.

It can be bent so that they can be embedded inside a small device like an IoT module where circuit board space is at a premium and a surface mount antenna can not be placed.

The cable length of FPC antennas can be customized making them easy to connect to a module.





# **Wireless Solutions**

Specification www.acantenna.com

## 2. Specification

Frequency Range       2400-2500/5150-5800MHz         Gain       3dBi         V.S.W.R       ≤2.0         Maximum Input Power       50W         Impedance       50Ω         Connector       IPEX         Cable Type       RF 1.13         Cable Length       100mm         Antenna Radome Material       FPC         Mechanical       Dimensions         Weight       0.1g	
V.S.W.R≤2.0Maximum Input Power50WImpedance $50Ω$ ConnectorIPEXCable TypeRF 1.13Cable Length $100mm$ Antenna Radome MaterialFPCMechanical $IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	
Maximum Input Power50WImpedance50ΩConnectorIPEXCable TypeRF 1.13Cable Length100mmAntenna Radome MaterialFPCMechanicalDimensions32x10x0.2mm	
Impedance50ΩConnectorIPEXCable TypeRF 1.13Cable Length100mmAntenna Radome MaterialFPCMechanicalJumpster Service Servi	
Connector IPEX Cable Type RF 1.13 Cable Length 100mm Antenna Radome Material FPC  Mechanical Dimensions 32x10x0.2mm	
Cable Type RF 1.13  Cable Length 100mm  Antenna Radome Material FPC  Mechanical  Dimensions 32x10x0.2mm	
Cable Length 100mm  Antenna Radome Material FPC  Mechanical  Dimensions 32x10x0.2mm	
Antenna Radome Material FPC  Mechanical  Dimensions 32x10x0.2mm	
Mechanical Dimensions 32x10x0.2mm	
Dimensions 32x10x0.2mm	
Weight 0.1g	
Operating Temperature -40°C to+70°C	
RoHS Compliant YES	