ZCG WiFi 2.4 GHz Dipole Stud Antenna, 2400 to 2500 MHz, 2 dBi, 600mm SMA Male

SKU ACC-ZC-00060 MPN DLD2400

Description

The ZCG WiFi 2.4 GHz Dipole Stud Antenna (SKU: ACC-ZC-00060) is designed for reliable wireless communication within the 2400 to 2500 MHz frequency range. With a peak gain of 2 dBi and vertical polarisation, it ensures robust signal reception and transmission, making it ideal for WiFi applications. The antenna features an SMA Male connector attached to a 600mm RG-316 cable, providing flexible installation options.

Constructed from durable Polyvinyl Chloride (PVC), this compact antenna measures 115 x 12.7 mm and weighs just 0.04 kg. Its design supports a 50 Ω impedance and can handle up to 20 watts of input power, ensuring compatibility with a variety of RF equipment. The 360° azimuth beamwidth provides comprehensive coverage, making it suitable for both domestic and commercial WiFi networks.

Manufactured by ZCG Scalar, a trusted Australian company with a rich history in RF antenna design since 1970, this antenna embodies quality...

Read More



ZCG Scalar

ZCG Scalar[™] is a world class radio frequency antenna designer, manufacturer and consulting organisation that offer an integrated approach to identifying RF solutions in partnership with client needs.

ZCG Scalar[™] is an Australian owned business operating since 1970. We manufacture hundreds of antenna models to suit your RF communication and broadcasting requirements. The design and development of ...

RF Specification

Start Frequency

2400 MHz

Stop Frequency

2500 MHz

Max. Input Power

20 W

Polarisation

Vertical (V)

Input Impedance

50 Ω

RF Connectors

Ports RF Interface Body Shape Cable Series Length

1 SMA Male Straight RG-316 600 mm

Frequency Test Data

Start Freq. Stop Freq. Peak Gain VSWR Azimuth

2400 MHz 2500 MHz 2.1 dBi < 2.45:1 360°

Physical Specification

Subtype

Dipole

Input Ports

1

MIMO

1x1 SISO

Dimensions

115 x 12.7

Materials

Polyvinyl Chloride (PVC)

Weight

0.04 kg

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

