Quad Band Yagi Directional Antenna



Overview & Applications

This high gain quad band yagi antenna can be used either as a donor antenna or service antenna depending on your application.

With its 90° beam width it is ideal for capturing an input signal from multiple towers in a specified direction. It performs exceptionally well with all protocols

Specifications

Double 1	VODNE
Part#	YQBNF
Frequency Range	800 - 2500 MHz
Gain	9 dBi
Vertical Beam-width	90°
Horizontal Beam-width	65°
Impedance	50 ohms
Polarization	Vertical (Linear)
Max. Input Power	200 Watts
Connector	N Female
VSWR	< 1.5:1 avg
Weight	350g (3.65 lbs)
Mounting	Metal Plate
Dimensions	320 x 215 x 65 mm
	(12.6" x 8.46" x 2.56")

Main Features

» Quad Band Yagi Antenna
» Pole Mount Installation
» Supports Multiple Frequency Bands and Protocols
» UV Protected
» 9 inch Coax lead
» Optional Flat Surface Mount
» Convenient and simple to install
» Mounting hardware included

Optional Views



















(Toll Free) Tel: 1-877-453-8325 (Main) Tel: 1-407-933-5960 Fax: 1-407-847-6951 E-mail: sales@jdteck.com URL: www.jdteck.com