

Oscar 41

Compact 3G, 4G and WiFi Omnidirectional Antenna



Key Features

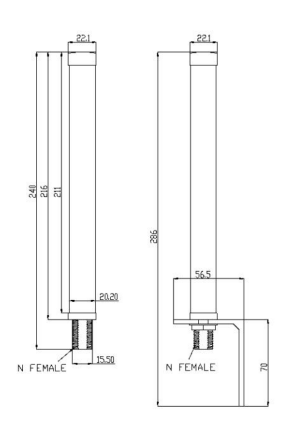
- · Very compact wall or pole mount antenna
- 2300-2700 gain 3dBi
- 1710-2180MHz gain 3dBi
- 790-862MHz gain 1dBi
- 240mm length
- · Fully weatherproof
- · Compatible with 3G and 4G bands
- Compatible with 2.4/2.5GHz WiFi

General Description

The Oscar 41 concept is of a very compact bracket or pole mounted antenna for the 3G and 4G frequency bands. The gain has been maximised to the upper frequency bands and enables great performance without having the normal very long antenna length. The Oscar 41 is substantially made and comes with wall bracket included.

The Oscar 41 is fully weatherproof and can be used in extreme climates/remote places with no attention.

Using the Siretta low loss RF cables very long distance from antenna to connected receiver/transmitter makes this a very usable antenna for 4G/3G applications. The Oscar 41 can also be used for 2.4GHz WiFi applications.



Ordering Details

Part Number	Description
OSCAR41/x/NTYPEF/S/S/29	Compact 3G, 4G and WiFi Omnidirectional Antenna with N-Type Femaile Connector

sales

email

web

fax



Oscar 41

Compact 3G, 4G and WiFi Omnidirectional Antenna

Key Specifications - Electrical

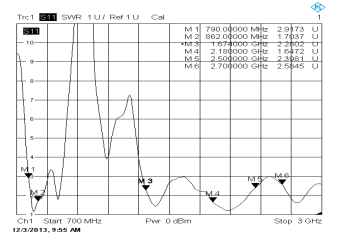
Impedance:	50ohm ± 5ohm
VSWR:	≤3
Gain:	1 / 3 / 3dBi
Frequency range:	790 - 862 / 1710 - 2180 / 2300 - 2700MHz
H-plane:	360°
E-plane:	790 - 862MHz: 79° 1710 - 2180MHz: 36° 2300 - 2700MHz: 24°
Max power:	10 Watt
Polarization:	Vertical

Key Specifications - Mechanical

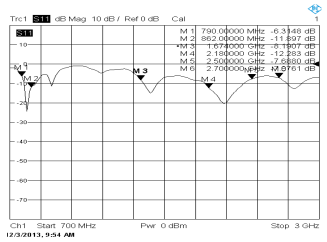
Operating tempature:	-30 to +60°C	
Dimensions:	Ø22 x 240mm ± 5mm	
Weight:	89g ± 4g	
Connector:	N-Type Female	
Material radome:	Radome - ABS	
RoHS compliant:	Yes	

Test Reports





S11



sales

email

web

fax

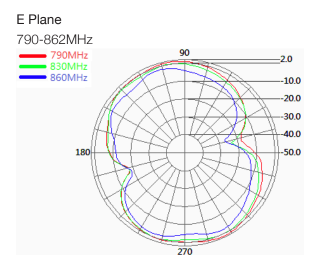


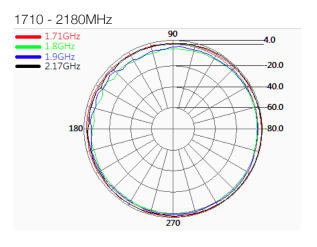
Oscar 41

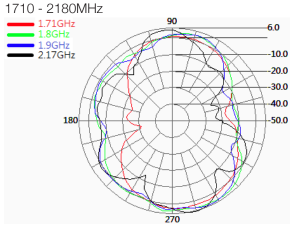
Compact 3G, 4G and WiFi Omnidirectional Antenna

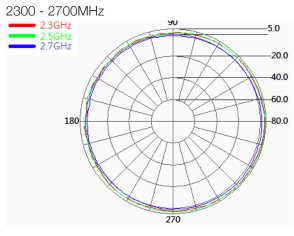
Radiation Pattern

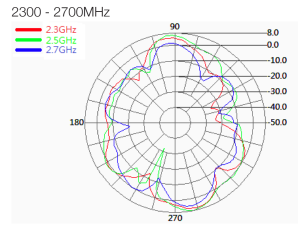
H Plane 790-862MHz ■ 790MHz 90 -2.0 830MHz -10.0 ■ 860MHz -20.0 30.0 -40.0 -50.0 -60.0 -70.0 180 -80.0











sales

email

web

fax