

# Delta 2A

## Quad Band GSM, 3G & ISM 'Stubby' Antenna



### **Key Features**

- Small size
- · Right angle SMA male connector
- Quad band GSM and 3G
- ISM: 868 and 915MHz
- Groundplane independent
- · RoHS compliant

### **General Description**

The Delta 2A Multiband antenna combines good performance in a small size, enabling its use with many of today's GSM / GPRS, 3G and ISM products.

Terminated with an SMA male or SMA RP right angle connector, it is ideally suited to applications requiring a simple, cable free set up, such as Point of Sale, metering or alarm panel equipment; as well as being a popular addition to radio manufacturers evaluation kits.

The omni directional, radiating element is over moulded in black high-grade rubber which allows flexibility and provides a rugged stylish finish, ensuring years of reliable use.

The Delta 2A is a popular antenna for customers requiring a straightforward to fit, versatile product, that is qualified and used with many of today's GSM / GPRS and 3G terminals and manufacturers of wireless communication equipment.

#### **Additional Considerations**

- Ensures antenna can be discretely mounted
- Fits to many popular GSM / GPRS and 3G terminal equipment
- Does not rely on mounting on metallic surface
- Meets all EU compliance criteria for electronic goods



# **Delta 2A**

Quad Band GSM, 3G & ISM 'Stubby' Antenna

## **Key Specifications - Electrical**

Operating temperature range:	-20 to +60°C
Storage temperature range:	-30 to +75°C
Impedance:	50 ohm
VSWR:	2.0 Max
Operating frequencies:	800, 900, 1800, 1900, 2100MHz
Radiation:	Omni

## **Key Specifications - Mechanical**

Dimensions:	53.5mm
Connector:	Right angle SMA male, SMA RP
Mounting method:	Direct connect
Connector plating:	Gold/Nickel

### Gain

ISM	
868MHz:	-1.65dBi
915MHz:	-1.1dBi
GSM	
850MHz:	-2.15dBi
900MHz:	-1.14dBi
1800MHz:	2.54dBi
1900MHz:	3.5dBi
3G	
2100MHz:	2.98dBi

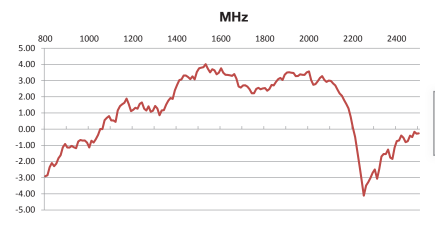


# **Delta 2A**

# Quad Band GSM, 3G & ISM 'Stubby' Antenna

### **Test Results**

#### Peak Gain (dBi)

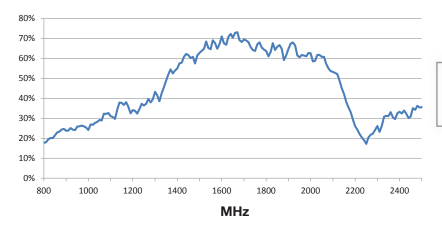


#### **UL Tested (Basingstoke, UK)**

Part: DELTA2A/x/SMAM/S/RA/11

Ref No: 10215162JD02 Date: 13/02/2014

#### Efficiency %



#### **UL Tested (Basingstoke, UK)**

Part: DELTA2A/x/SMAM/S/RA/11

Ref No: 10215162JD02 Date: 13/02/2014

fax

web