

Echo 14 4G PCB Antenna



Key Features

- · Groundplane independent
- · Wide frequency range
- Compact size
- RoHS compliant

General Description

Siretta multipurpose PCB antennas are based on an efficiently tuned element that is matched with a wide variety of RF & M2M modules operating on Cellular, 868 and 2.6GHz ISM band frequencies. It is designed for embedded applications.

We are proud to present our first 4G PCB antenna, the Echo 14, measuring just 20mm x 105mm, The Echo 14 represents the latest technology, and is designed now to cover all frequencies from 800Mhz, to 2.6Ghz (4G)

Already proven in many applications where space is at a premium, this product is ideal as it is ground plane independent and compact making it a popular choice where a small size combined with efficient performance is critical. Its wide ranging connector and cable options also makes it a viable antenna where a quick design in and fast time to market is important.

Additional Considerations

- Allows easy selection and quick integration into target application
- Can be mounted on any surface
- Works with guad band GSM / GPRS devices, 3G and 4G modules
- 20 x 105mm allows easy integration into small devices
- Meets all EU compliance criteria for electronic goods

fax



Echo 14

4G PCB Antenna

Key Specifications - Electrical

| Operating temperature range: | -20 to +60°C |
|------------------------------|---------------------------------------|
| Storage temperature range: | -30 to +70°C |
| Impendance: | 50 ohm |
| VSWR: | 3.2:1 |
| Frequency: | 800/900/1800/1900/ 2100MHz/ 2.6GHz |
| Polarization: | Vertical |

Key Specifications - Mechanical

20mm x 105mm x 1mm Dimensions:

Gain

| GSM | |
|----------|---------|
| 850MHz: | 1.44dBi |
| 900MHz: | 0.72dBi |
| 1800MHz: | 1.73dBi |
| 1900MHz: | 2.79dBi |
| 3G | |
| 2100MHz: | 2.84dBi |
| 4G | |
| 2600MHz | 2.44dBi |

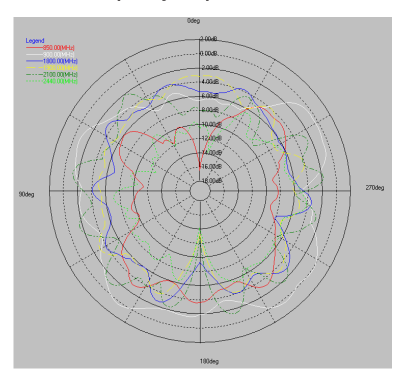
fax



Echo 14

4G PCB Antenna

Gain vs. Frequency Graph



UL Tested (Basingstoke, UK)Part: ECHO14/200M/UFL/S/S/15