N-type female located in base of mounting tube

O O

Dual

mounts via a UB3-SS or EB1-SS

(sold

Recommended

for Mast Mounting

Dualband mast mount mobile Super Gain



## **ANTENNA DESCRIPTION**

# The SGDB-MM-N telemetry antenna is a popular choice:

- 1. Dualband coverage of all carriers 4G networks.
- Effective performance with 6.2 dBi & 3 dBi gain.
- 3. Ground independent; no metal ground plane is necessary.

phone antenna

- 4. Modest size at 1.4m tall.
- 5. Robust construction ensuring a long service life.

The fibreglass radome is available in white

A detailed specification sheet is available to download from

www.zcg.com.au

### **TUNING**

The antenna has been tuned in the factory to cover all carriers dualband 4G mobile phone networks combined. VSWR has been optimised to better than 1.6:1 across the full frequency range 825 to 960 MHz & 1710-2190 MHz.

This tuning cannot be altered.

# **SELECTING THE MOUNTING POSITION**

No metal ground plane is necessary for the antenna to operate effectively.

To achieve best performance from your antenna, consider these important principles when selecting the mounting point.

- 1. Mount the antenna in as high a place as possible.
- 2. Mount the antenna as far away from other antennas and metallic objects as possible to avoid distortion of the 360° omnidirectional pattern and interference. At least 350 mm side clearance is desireable, preferably more.
- 3. Mount the antenna vertical, not at an angle.
- 4. Ensure clamp is tight, but not too tight as to distort mounting tube.

### **SEALING CONNECTIONS**

For the harsh Australian environment, it is vital that all connections be well sealed with at least two layers of self-amalgamating tape to prevent ingress of moisture followed by a layer of UV stabilised PVC tape. PVC or electrical tape by itself will not be adequate.

Installation is now complete.

## **MAINTENANCE**

This antenna has been designed for high reliability and low maintenance. We recommend that you conduct a routine annual mechanical inspection of the antenna, feeder cable and connections.