

Directional Discontinuity Ring Radiator Low Profile Base Station

FREQ: 825 - 960MHz

GAIN: 4.5dBi

FREQ: 2100MHz

GAIN: 3dBi

(At maximum lobe radiation angle 18 degrees)
(Refer to radiation elevation plot)

THIS ANTENNA IS GROUND INDEPENDENT

The DDDR is a low profile yet vertically polarised and omni-directional antenna. Characterised by low noise due to loop structure, extremely low impedance and therefore no, or little influence on connected electronic equipment from voltage transients and lightning. It incorporates its own ground plane.

- No tuning necessary
- Low profile - Low Noise - Omni-directional
- Stainless Steel M12 Stud Mount
- Stainless Steel M6 bolt with anti rotating wing nut
- Hard White Delrin Outer Case
- 1m Low loss RG-58 coax with SMA male connected
- SMA female to FME male adaptor in packet

COMPLETE ASSEMBLY
CODE - 672

