Blackhawk Omni Wideband High Gain 698-960/1710-2170/2170-2700 MHz, 6dBi

The Blackhawk Wideband Omni High Gain Antenna is designed for versatility, for use in a variety of environments, in low to high signal areas and mounted in almost any location.

The Blackhawk Wideband Omni High Gain Antenna will operate with all mobile carriers regardless of the frequency they operate on.

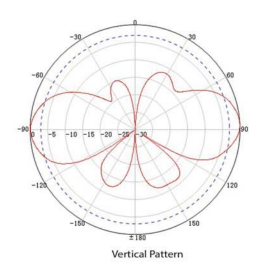
A solid 71cm in length and 6.3cm diameter with a 6 dBi gain across all bans, it supports all carriers and will provide the perfect solution for voice and data applications.

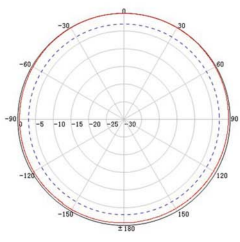
Perfect for fixed wireless terminals, mobile broadband internet applications and smart repeater applications.

Features:

- Suitable for all mobile carriers
- Length 710mm, diameter 63mm
- Comes with pole/gutter bracket mount brace
- N Female connector
- 10 metres of LMR240 low loss cable included

BLACKHAWK OMNI WIDEBAND	
ELECTRICAL SPECIFICATIONS	MECHANICAL SPECIFICATIONS
Freq Rge 698-960/1710-2170/2170-2700MHz	Dimensions 710mm H 63mm D
Impedance 50 Ω	Weight 2 kg
VSWR ≤3 / 2	Operating Temperature -40°C-+65°C
Gain 6 dBi	Connector N-Female
Max Input Power 50W	Rated Wind Velocity 210km/h
Polarisation Vertical	Material Copper/UV-PVC
Half-power beam width H360°/V16°	Antenna Colour White





Horizontal Pattern