

Innovative Radio Technology

PART NO: 02462CH

DATASHEET

5G 6 Foot Cellular Multiband Marine Antenna

The model 02462CH antenna is a marine antenna for use in the bands 690-960 MHz, 1710-2700 MHz and 3500-3700 MHz bands. The antenna is housed in a white, smooth and rugged fiberglass radome, and comes complete with five meters of low loss cable. The feed cable is fitted with a SMA plug allowing the option to fit other types of connectors best suited to match the radio in use.

APPLICATIONS

Marine Cellular.

TUNING

Factory tuned requires no further adjustment.

FEATURES

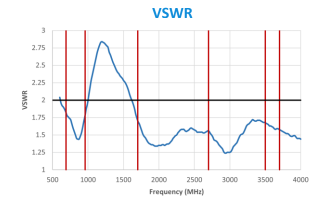
- Smooth white fibreglass radome.
- 5 metres low loss cable.
- SMA plug.
- Chromed Brass fittings.
- Matches adjustable bases (bases optional extra).
- Two band coverage.

OPTIONAL MOUNTINGS

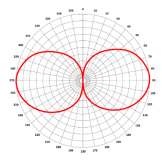
027358 Two way Knuckle Small.

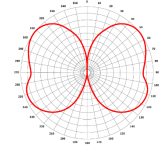
02735 Two way Knuckle (Glass nylon filled) Two way Knuckle (Stainless Steel) 02737 02738 Two way Knuckle (Chromed Brass) 027381 Rail Mount (Stainless Steel)

SPECIFICATIONS



RADIATION PATTERN





E-plane 860 MHz

E-plane 1710 MHz

Gain	7.5dBi gain 690-960 MHz, 2.4dBi gain 1720-2700 MHz, 3.0dBi gain 3500-3700 MHz.
VSWR	<2.2:1 Max both bands.
Impedance	50 Ohms nominal.
Polarisation	Vertical
Radiation	Omni directional.
Power Rating	50 watts.
Cable	5m Low loss LL195
Termination	SMA plug Cable tail
Base Materials	Fiberglass and Chromed Brass.
Antenna Length	6' (1828mm)

PACKAGING

Cardboard Tube, Length: 1.9m, Diameter: 50mm, G.W. 0.9kg

WARRANTY

3 years (Please refer to Benelec Terms & Conditions)