

SWC-100C HF ANTENNA

HF BROADBAND CENTRE-FED DIPOLE High Power / Digital Mode 2.0 - 30MHz

The SWC-100C is a high power commercial grade single wire broadband dipole base antenna specifically designed for the Digital Voice and Data protocols employed by modern HF Transceivers

The original SWC's that were first made over a decade ago are still going strong and have continually been improved and refined to ensure higher quality and durability than ever before.

The SWC-100C long, is 48m however, where space is limited, the SWC-100C can be set up as an inverted "V" from either of the two sets of mounting points. At a mast height of 10m, this setup will need an average footprint of only 43m.

As with the majority of Bushcomm antennas the SWC-100C can be adapted to suit many different installation configurations. It can be suspended horizontally, as an inverted Vee, or even as a "Sloper" antenna.

Being a true broadband/wideband antenna, the SWC-100C covers the frequency range of 2.0-30MHz without the need of a tuner or coupler.

Product Brief

SPECIAL FEATURES

- * 2.0 30MHz
- * NO TUNER REQUIRED
- * S/S Wire & Fittings
- * UV Resistant balun/load housings
- * Easy Installation (instructions provided)
- * 125W Digital Mode, 250W PEP



ALSO AVAILABLE:

SWC-100S - 34m long SWC-100 - 48m long **SWC-100E - 60m long**

125W PEP Analogue Voice **Models Also Available**

SPECIFICATIONS

ELECTRICAL

*Frequency Range: 2.0-30 MHz *Input Impedance: 50 OHM *Power Input: 125W Digital & Data

modes, 250W PEP

*Input Connector: UHF-type socket

MECHANICAL

Shipping Weight: Approx 2.5KG

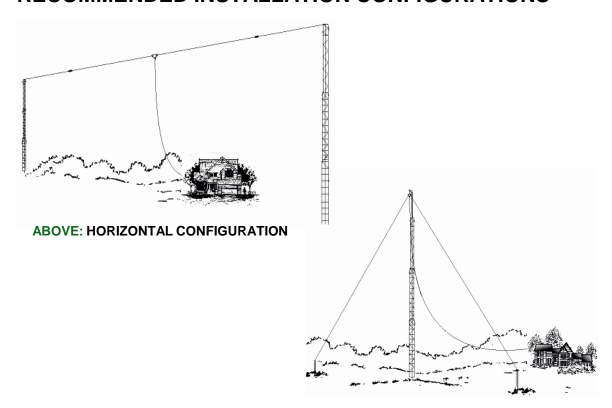
Antenna Length: 48m



Left: Bushcomm Balun showing coaxial strain relief feature.****

**** Coaxial cable not included, however it can be purchased separately.

RECOMMENDED INSTALLATION CONFIGURATIONS



ABOVE: INVERTED "V" CONFIGURATION

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FOR FURTHER INFORMATION VISIT OUR WEBSITE www.bushcomm.com