

910 automatic tuning mobile HF antenna

The Barrett 910 is an automatic tuning mobile antenna, designed to interface with Barrett 500 and 900 series transceivers.

Providing a frequency coverage of 2 to 30MHz, the Barrett 910 features rapid tuning (typically <math><1.5\text{S}</math>) and low power consumption. High radiation efficiency and accurate tuning are assured by maximising antenna current (not minimising the VSWR) on every tune. The Barrett 910 antenna incorporates a wideband amplifier that is activated in receive mode to enable channel scanning. Due to its rugged RF design, the Barrett 910 antenna can also be used with high duty cycle applications such as the Barrett 923 fax and data system.

The active tuning elements of the antenna are housed in a grey weatherproof, impact resistant reinforced polycarbonate moulding that incorporates a heavy duty anti-vibration mount at its base, even with its rugged construction, the Barrett 910 weighs only 2.8Kg.

The Barrett 910 is supplied with an integral 2 metre whip and spring. The main antenna body has a 1.5 metre stub control cable, with a 4.5 metre extension cable to connect it with the transceiver. This composite cable incorporates coaxial, power supply and control cables. Additional 4.5 metre or 10 metre extension cables are available if required.

SPECIFICATIONS

Frequency Range	2 to 30MHz continuous
Rapid Tuning	1.5S (typical)
Power Rating	125 Watt PEP - voice and data
Input Impedance	50 Ohm
VSWR	Better than 2.1
Current Drain	600mA (typically)
Dimensions	Length Body 610mm Whip & coil 1740mm Integral whip and spring 2000mm Diameter Maximum 120mm
Weight	Body 2.6Kg Integral whip and spring 0.50Kg
Mounting	0.5" BSW stud, length 45mm

910



auto tuning mobile HF antenna

914 manual tapped whip HF antenna

The Barrett 914 range of manual tapped whip antennas are designed for land mobile installations where a limited number of frequencies are required.

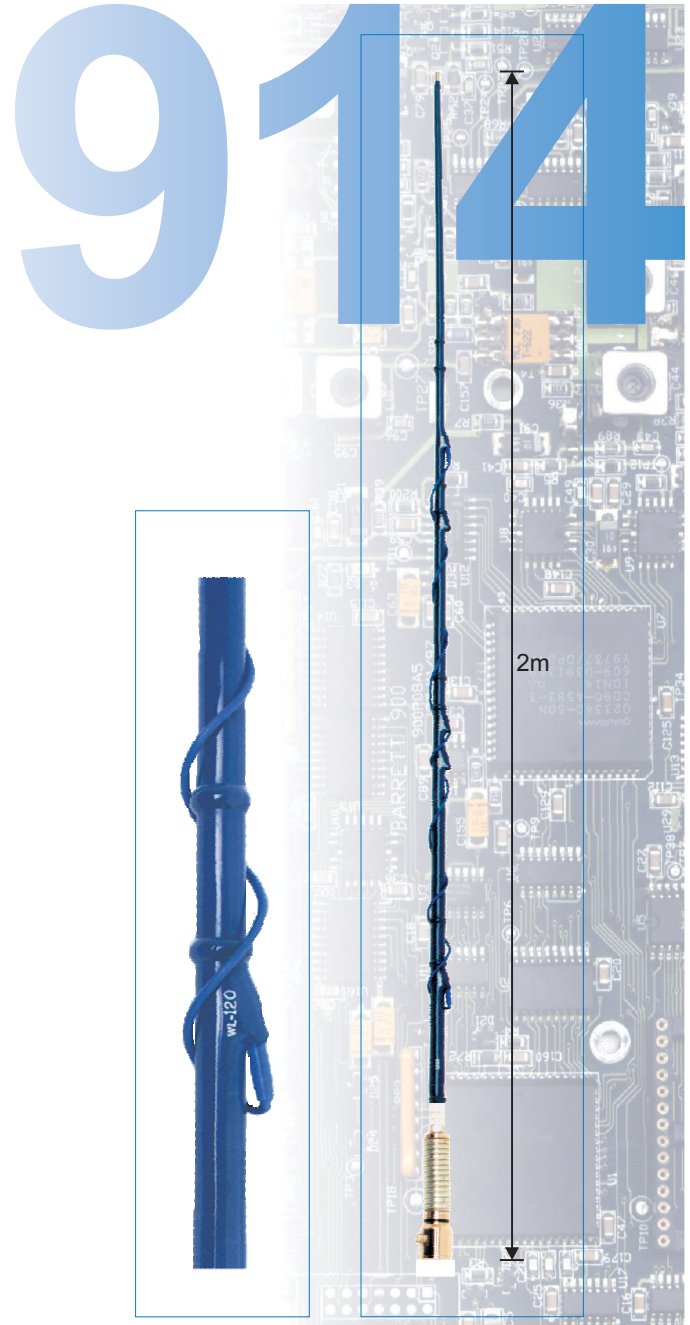
Frequency selection is achieved by the re-location of a tapping plug to a specific socket for each frequency. Barrett 914 antennas have a maximum of 12 individual frequencies in the range 2 to 30MHz.

The complete assembly consists of a helically wound whip section, encapsulated in a tough polyurethane resin and a separate heavy duty mounting base and spring. Connection to the transceiver is via an integral UHF coaxial connector in the mounting base.

The Barrett 914 antenna is an extremely robust, high efficiency antenna, with no moving parts and is designed for use in the harshest environments.

SPECIFICATIONS

Frequency range	2 to 30MHz
Power rating	125 Watt PEP
Input impedance	50 Ohm
Channel capacity	12
VSWR	1.5:1 (typically)
Dimensions	Length Whip 1800mm Base & Spring 200mm Diameter Maximum 60mm
Weight	1 Kg (exc. base & spring) 3 Kg (inc. Base & spring)
Mounting	0.5" BSW stud



Head Office:
Barrett Communications Pty Ltd P O Box 1214, Bibra Lake WA 6965 AUSTRALIA
Toll Free Tel: 1800 999 580 Tel: (618) 9434 1700 Fax: (618) 9418 6757
email: information@barrettcommunications.com.au
internet: www.barrettcommunications.com.au

European Office:
Barrett Europe Limited 19 Lenten Street Alton, Hampshire GU34 1HG
UNITED KINGDOM Tel: (44) 1420 542254 Fax: (44) 1420 543373
email: barrett@dial.pipex.com
internet: www.barrettcommunications.com.au

Dealer Stamp