

# Aerial Systems Australia

**Product Brief** 

### **Bushcomm BBA-100C S/S HF Antenna - Premium**

# HF BROADBAND MULTIWIRE DIPOLE \*Commercial Premium Series\*

The BBA-100C S/S is part of our Premium Series Commercial HF Antenna Range.

Features include all stainless steel fittings/crimp components, improved weatherproofing, dynamically matched balun/load combination and extended power handling & VSWR performance down to 1.5Mhz

Engineered to the exacting standards required for high end professional applications, the BBA Premium series antennas are used by professional, commercial, government, and tactical HF system operators worldwide.

The Bushcomm BBA is also adaptable enough to suit various physical installation requirements. Between two purpose built towers at a professional site, between trees or other structures, and even in an inverted "V" configuration to suit NVIS applications \*.

Light yet sturdy construction ensures low total mass wind loading. The highest quality materials are used in construction, such as stainless steel radiating elements and UV resistant fibreglass rods. This produces an antenna that will survive even the harshest of outdoor environmental rigours for many years.

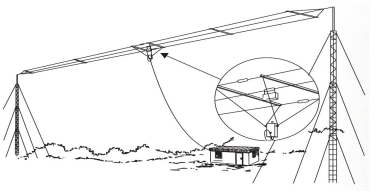
# **DR** DIGITAL HF VOICE & DATA RADIO COMPATIBLE

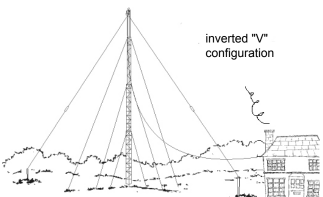
#### **FULL BBA SERIES FAMILY:**

- \* BBA100V 125w, 2.0~30Mhz, 27M
- \* BBA100C 250w, 2.0~30Mhz, 27M
- \* BBA100CS 250w, 3.0~30Mhz, 20M
- \* BBA100CE 250w, 1.6~30Mhz, 54M
- \* BBA-600VS 600w, 3.0~30Mhz, 20M
- \* BBA600V 600w, 2.0~30Mhz, 27M
- \* BBA600VE 600w, 1.6~30Mhz, 54M
- \* BBA1kD 2kW, 2.0~30Mhz, 27M
- \* BBA1kDE 2.5kW, 1.6~30Mhz, 54M
- \* BBA1kCF 2.5kW, 1.5~30Mhz, 74M

#### SPECIAL FEATURES

- 1.5 30Mhz\*\*\*\*
- No tuner required
- Stainless Steel Wire, Crimps and Fittings
- UV Resistant rod & balun/load housings
- Easy Installation (instruction provided)
- Variation of length and power available
- Configurable in Horizontal or Inverted V
- Suitable for Digital Voice & data modes







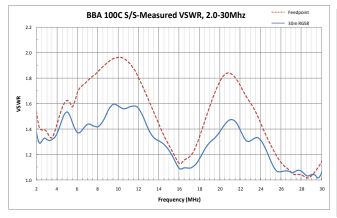
## **Specification Summary**

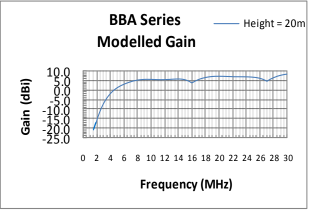
SPECIFICATION	
ELECTRICAL	
Frequency Range	1.5 - 30MHz
Nominal Input Impedance	50 Ohm
VSWR (typical)	2-30Mhz <2:1, 1.5-2Mhz <2.8:1 ****
Gain	5dBi (typical)
	-6dBi at 3.6 MHz (typical)
Power Rating:	150W AM or Data mode / 300W PEP
Input connector:	N Type female / Optional SO239
MECHANICAL	
Shipping Weight:	4Kg (+/5Kg)
Antenna Length/Width	27 M (+/- 80cm) / 1.3M (+/- 5cm)
Radiating elements	2mm Stainless Steel (G304)
Wind Rating	210 km/hr*
Mast Spacing	29m horizontal tower spacing**, 20m footprint Inverted V



Above: Bushcomm Balun showing coaxial strain relief feature\*\*\*

<sup>\*\*\*\*</sup>Assumes Antenna height is over 10M with 30Metres of RG58C/U inline - Test antenna erected in large open paddock area Typical figures shown, VSWR measurements are dependant on erection hight, Soil Conductivity, coaxial cable type, interaction with nearby structures & Moisture levels





#### **Proudly Distributed By:**

Aerial Systems Australia P/L

**EMAIL:** sales@aerialsystems.com.au WEBSITE: www.aerialsystems.com.au

PHONE: +61 8 6144 3204

<sup>\*</sup> In accordance with AS1170.2 – 1989 SAA Loading Code – Wind Loads
\*\* Approximate spacing. Will vary location to location and depending on preference
\*\*\* Coaxial cable not included, can be purchased separately