Our flagship model and all-round best performer is the BBA series of high power base station antenna systems.

Engineered to the exacting standards required for professional applications, the comparatively affordable BBA series antennas are used by private, 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.

There are many variants in the BBA family with sizes and power ratings to suit a wide range of applications.

FULL BBA FAMILY:
* BBA100V - 125w PEP Voice
* BBA100C - 130w continuous
* BBA100CS - 130w continuous, short
* BBA100CE - 130w continuous, long
* BBA-600VS - 600w PEP, short
* BBA600V - 600w PEP
* BBA600VE - 600w PEP, long
* BBA1kD - 1kW continuous
* BBA1kDE - 1kW continuous, long
* BBA1kCF - 1kW continuous, extra long

SPECIAL FEATURES
- 3.5-30mhz
- NO TUNER REQUIRED
- S/S Wire and Fittings
- UV Resistant rod & balun/load boxes
- Easy Installation (instruction provided)
- Variation of length and power available
- Configurable in Horizontal or Inverted V
- Suitable for continuous data
**SPECIFICATION**

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range</td>
<td>3.5 - 30MHz</td>
</tr>
<tr>
<td>Nominal Input Impedance</td>
<td>50 Ohm</td>
</tr>
<tr>
<td>VSWR (typical)</td>
<td>Better than 2:1 (30m RG58)</td>
</tr>
<tr>
<td>Gain</td>
<td>5dBi (typical) -6dBi at 4.9 MHz (typical)</td>
</tr>
<tr>
<td>Power Rating</td>
<td>130W continuous. 250W PEP (voice)</td>
</tr>
<tr>
<td>Input connector</td>
<td>UHF Type socket (S0239)</td>
</tr>
</tbody>
</table>

**MECHANICAL**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>-30°C to +50°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°C to +85°C</td>
</tr>
<tr>
<td>Ice Loading</td>
<td>0.6cm , with reduced wind loading</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>Approx 4kg</td>
</tr>
<tr>
<td>Antenna Length</td>
<td>20 metre</td>
</tr>
<tr>
<td>Radiating elements</td>
<td>2mm Stainless Steel (G304)</td>
</tr>
<tr>
<td>Wind Rating</td>
<td>210 km/hr**</td>
</tr>
<tr>
<td>Mast Spacing</td>
<td>21m horizontal; tower spacing, 15m footprint Inverted V ***</td>
</tr>
</tbody>
</table>

* Recommended Mast Height - 10m minimum

** 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

---

**BBA S-Series Modelled Gain**

- Gain (dB) vs Frequency (MHz)
- BBA S-Series Measured VSWR
- BBA100CS Measured VSWR

**HEAD OFFICE**

21 River Road BAYSWATER WA 6053 AUSTRALIA

EMAIL: sales@bushcommantennas.com.au

WEBSITE: www.bushcomm.com

PHONE: +61 8 6144 3204

©Bushcomm 2017