

## SPECIFICATION SHEET

### VDB ANTENNA, SINGLE ELEMENT, FOLDABLE MODEL dBs 130



The single element dBs 130 VDB antenna is an elliptically polarized, VHF data broadcast antenna. It exhibits an omnidirectional azimuth pattern and a shaped vertical pattern, which is similar to a dipole.

The elliptical polarization provides 4 dB more gain in the horizontal plane than the vertical plane.



The single element foldable VDB antenna is specially designed for mobile applications. It weighs 10.4 lbs. and folds to a size of 22.5" H x 9.3" W.

The single element VDB antenna provides VHF data uplink service for all appropriately equipped aircraft within an approximate 20 nmi or greater radius of the LAAS ground station.

It is specifically designed to operate with VDB transmit signals operating from 108 to 118 MHz.

Peak power handling capability for the dBs 130 is >250 watts CW. The main lobe gain is  $\geq -1.0$  dBi for the horizontally polarized component and  $\leq -5.0$  dBi for the vertically polarized component.

Type N female coaxial receptacles are used for all RF interfaces. RF input is 50  $\Omega$  nominal and VSWR is less than 2.0:1.

# VDB ANTENNA, SINGLE ELEMENT, FOLDABLE

Model dBs 130

## SPECIFICATIONS/CHARACTERISTICS

**TYPE:** Elliptically Polarized Dipole Array

**AZIMUTH GAIN VARIATION:** Omni-directional, with maximum azimuth gain variation of  $\leq \pm 1.0$  dB

**FREQUENCY OF OPERATION:** 108 MHz to 118 MHz

**ARRAY:** Single vertically stacked element. Also available in dual or triple vertical stacked arrays.

**POLARIZATION:** Elliptically polarized; horizontally polarized gain is nominally 4 dB greater than vertically polarized gain.

**GAIN, MAIN BEAM:**

Horizontally Polarized Component:  $\geq -1.0$  dBi  
Vertically Polarized Component:  $\geq -5.0$  dBi

**GAIN OF FIRST MAJOR SIDE LOBE:** Both vertically and horizontally polarized vertical patterns are similar to a vertically polarized dipole. Side lobes do not exist.

**DIRECTION OF MAXIMUM GAIN IN**

**ELEVATION:** Nominally  $0^\circ$  (on horizon)

**SLOPE (VICINITY OF HORIZON):**  $\pm 0$  dB/ $^\circ$

**POWER HANDLING CAPABILITY:** Up to at least 250 W CW

**IMPEDANCE:** 50  $\Omega$  nominal

**VSWR:** Not greater than 2:1 measured at end of low loss cable not exceeding 5 feet in length.

**HALF POWER BEAMWIDTH IN ELEVATION**

**PLANE:**  $\pm 100^\circ$

**HALF POWER BEAMWIDTH IN AZIMUTH**

**PLANE:** The antenna is omni-directional in the azimuth plane.

**RF MONITOR:** Sample of incident RF energy is provided, which is  $50$  dB  $\pm 2$  dB down from main RF input signal level.

**RADOME COVERAGE AND**

**WEATHERPROOFING:** Entire antenna weatherproofed and sealed. Antenna does not use a radome. Birds and ice buildup could degrade antenna performance.

**HEIGHT, WEIGHT AND SIZE (FOLDED):** 22.5"

H x 9.3" W (in widest dimension) x 10.4 lbs.

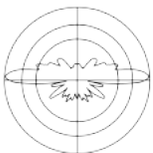
**HEIGHT, WEIGHT AND SIZE (DEPLOYED):**

22.9" H x 40" W (in widest dimension) x 10.4 lbs.

**ANTENNA MOUNTING:** Antenna adapts to a 2.0" O.D. pipe (provided by customer) and is secured with 2 each 3/8-16 x 1.5" thumb screws in the antenna base.

**WIND LOADING:** Withstands without damage 100 mph gusts

**RF FEED CONNECTORS:** One Type N jack RF port for main RF connection.



dB Systems Inc.

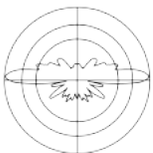
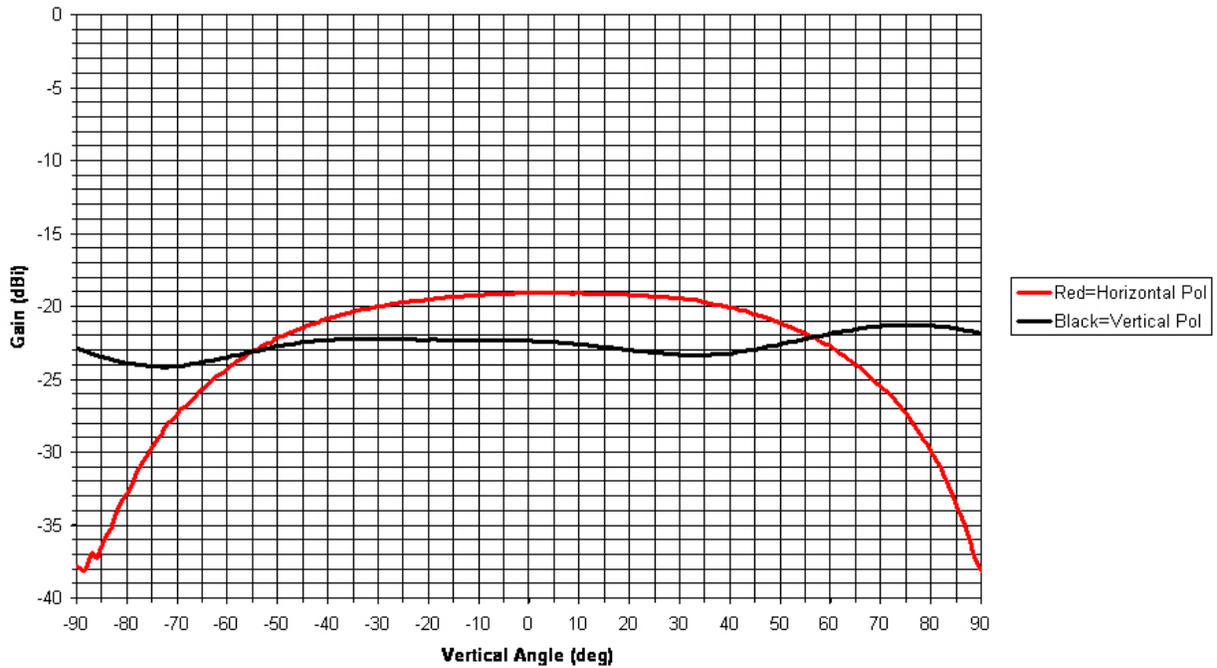
2501 S. Antenna Avenue  
Hurricane, Utah 84737 USA

Email: [sales@dbsant.com](mailto:sales@dbsant.com) | Phone: (435) 635-3352 | [www.dbsant.com](http://www.dbsant.com)

© March 2018. All information subject to minor changes without notice.

## dBs 130 Vertical Pattern

**dBs 1 Element 130 Foldable VDB EPOL, Vertical Patterns,  
Az=0 deg, 113MHz, Polarizations Vertical & Horizontal**



dB Systems Inc.

2501 S. Antenna Avenue  
Hurricane, Utah 84737 USA

Email: [sales@dbsant.com](mailto:sales@dbsant.com) | Phone: (435) 635-3352 | [www.dbsant.com](http://www.dbsant.com)

© March 2018. All information subject to minor changes without notice.