



JBVP

The JAMPRO Vertical Dipole FM Broadcast Antenna

The JAMPRO JBVP is a vertically polarized broad band side mount FM antenna consisting of a Balun fed vertical dipole, power divider and heliax coaxial feed lines. The JBVP vertical dipole antenna is constructed of stainless steel and brass inner conductor. All associated brackets and hardware are made of hot dipped, galvanized steel for many years of dependable service. The JAMPRO vertically polarized FM array is completely assembled full size and factory tuned on an electrically similar tower structure to insure proper impedance match and low VSWR. The antenna features symmetrical band pass and is ideal for HD Radio™ and analog broadcasting.

VSWR: 1.25:1 over 6 MHz

Excellent Diplexing Capabilities

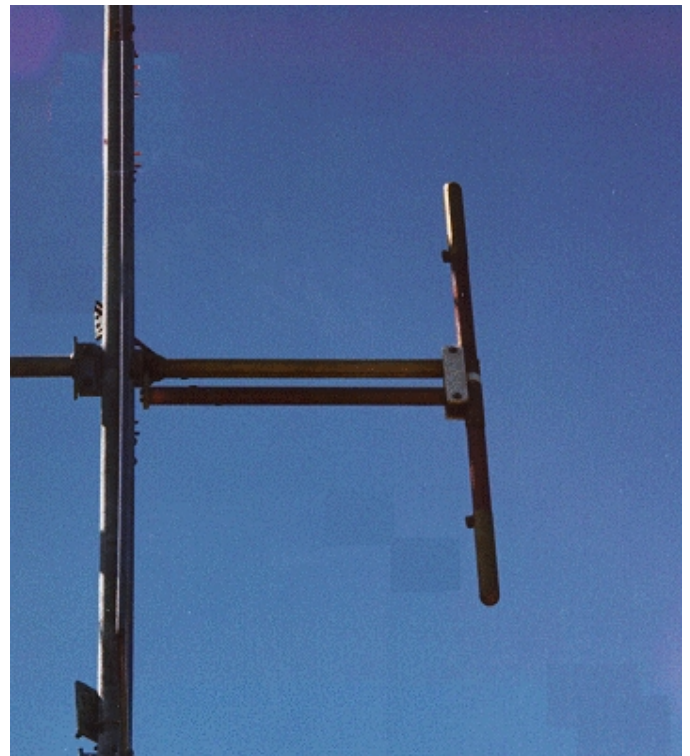
Vertical or Elliptical Polarization

Medium Power Handling

Beam Tilt and Null Fill Available

Custom Directional Patterns Available

FCC Directionalization Available



JAMPRO JBVP FM ANTENNA

# Bays	Power Gain	Gain (dB)	Power kW
1	0.9	-4.5	2.5
2	1.9	2.8	5.0
3	3.0	4.77	7.5
4	4.2	6.23	10.0
5	5.3	7.24	12.5
6	6.6	8.19	15.0
8	8.4	9.25	17.5
10	10.6	10.3	20.0

Notes:

1. 1-bay through 6-bay configurations are end-fed, standard. Center feeding is available. 7-bay through 12-bay configurations are center-fed, standard.
2. Feed points: 3 ft. below bottom bay when end-fed, 9 ft. below center when center fed.
3. All inputs EIA flange, female.
4. Power and dB gains are typical for horizontal and vertical components.
5. Custom mounting brackets available.
6. Specifications shown based on 3-1/8" input, end fed through 8 bays.
7. Free space azimuth circularity is +/- 2dB.
8. Polarization is right hand, clockwise, circular.
9. Optional fine matcher available. Contact factory for details.

Options:

Options available include FCC Directionalization, Pattern Measurement Service, beam tilt, null fill, and special mounting brackets.

Since many factors contribute to a station's compliance with the FCC exposure guidelines for radio frequency radiation, JAMPRO ANTENNAS, INC. cannot accept any responsibility in this matter. The station must examine and determine its status based on each individual situation. For reduced low angle radiation near the tower, a low RFR model of this antenna is available. Contact the factory for pricing data and further details.

All specifications subject to change without notice.