## Exposed Dipole Guasi-Omni Antenna 406 - 512 MHz / 6.6 or 7.8 dBd Gain



30-512 MHz

DB408

wo DB404 antennas are combined to form the DB408 antenna with its 4-stack collinear array of dual dipoles.

- Extremely Rugged Resists winds up to 125 mph (201 km/hr).
- Broad Response With 14 to 24 MHz bandwidth, this antenna is suitable for duplex operation.
- **Moisture Resistant** VAPOR-BLOC<sup>®</sup> cable harness provides weather protection and assures inphase signal distribution to all elements.
- **Circular Pattern** DB408 has dual dipoles positioned at 90° angles from each other.
- Offset Pattern DB408L has all dual dipoles mounted in line, collinearly, on the mast.
- **Side Mounting** Either model can be side mounted, resulting in significantly different patterns.
- Dual Models Two DB404 antennas on the same mast that function independently.
- Field Changeable Patterns can be adjusted with ordinary hand tools.
- **Lightning Resistant** Radiators operate at DC ground, and the aluminum mast, with its pointed top, provides a low resistance discharge path to the tower or ground system.

#### ELECTRICAL DATA

Frequency Ranges – MHz	A = 406-420, B = 450-470, C = 470-488, D = 488-512, E = 482-494
Bandwidth	Same as above
VSWR	1.5 to 1 or less
Nominal Impedance – Ohms	50
Gain (over half-wave dipole) - dBd	6.6 or 7.8
Rated Power Input – Watts	250
Vertical Beamwidth (half-power)	14°
Decoupling Between Antennas (dual) - dB	30 minimum
Lightning Protection	Direct ground
Standard Termination	Captive Type N-Male attached to end of flexible lead.

1.75 (44.45) OD with 0.062 (1.575) to 0.125 (3.175) wall 0.375 (9.525) OD with 0.058 (1.473) wall
1.9 (.177)
>125 (201)
85 (137)
76 (338)
250 (34.6)
9.42 (2.87)
17 (7.71)
29 (13.15)
DB365-OS

\* Top mounted antenna. Wind rating is greatly increased when antenna is side mounted. Calculation of wind survivability does not include damage due to flying debris.

NOTE: The mechanical specifications are degraded for the antenna covering the 120-150 MHz band.



### ORDERING INFORMATION

Use model number for correct frequency and specify termination if non-standard. Order DB408 for omni pattern, DB408L for offset Pattern, DB408D\* for dual antennas with omni patterns. DB365-OS Clamps are included. Order DB5012 Side Mount Kit if needed. Other size clamps can be special ordered. **Examples:** DB408-B or DB408L-B for 450-470 MHz range. Order jumper cable separately, if desired.

 $^{\star}$  NOTE: DB408D has two feed lines and each antenna has 3.8 or 5 dBd gain, 406-512 MHz.



# Exposed Dipole Quasi-Omni Antenna

406 - 512 MHz / 6.6 or 7.8 dBd Gain

30-512 MHz

**DB408** 

### SIDE MOUNTING

Typical pattern shape of the antenna side mounted on a tower with an 18" (457.2 mm) face. The patterns for 12" (304.8 mm) and 24" (609.6 mm) towers will be similar.





• DB408 (Omni) mounted on side of tower Horizontal Radiation Pattern DB408(----) and DB408L(---)



• DB408L elements pointed toward tower



• DB408L elements broadside to tower

