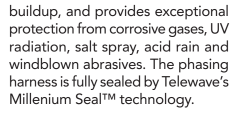


## ANT220D, D3, D6-9 DIPOLE AND DIPOLE ARRAY 1 TO 9 dBd

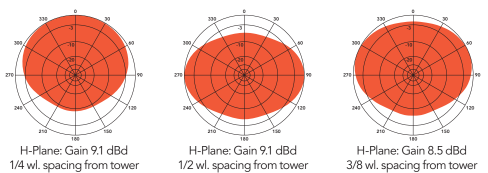
The Telewave ANT220D series consists of single, dual, and 4-element dipole array antennas with a precision phasing harness for optimum performance. The antenna horizontal pattern is fieldadjustable, for any current or future coverage requirements. The wide bandwidth and high efficiency of these antennas make them ideal for many applications, including wireless PTC, trunking, business, public safety, and amateur radio.

Each dipole element is constructed with 6061-T6 aluminum, and welded at the base for maximum strength. Each antenna is also completely sealed with our high-tech Txylan<sup>™</sup> coating, which resists water and ice

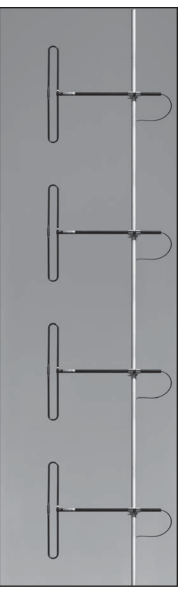


All components are at DC ground potential for lightning protection. Each dipole element includes a heavy-duty custom clamp set for mounting to a 1.5"-2.5" diameter galvanized steel support pipe or tower leg.

Up to 15 degrees of electrical uptilt or downtilt may be specified for D3 or D6-9 models. Desired tilt angle must be included on the order, and consultation with our antenna engineering staff is requested.



COMMON SPECIFICATIONS					
Frequency (continuous)	216-252 MHz		Lightning protection		DC Ground
Power rating (typ.)	500 watts		Wind rating		175 MPH
Impedance	50 ohms		(with 0.5" ice)		150 MPH
VSWR	1.5:1 or less				
Pattern	Adjustable: Offset circular, cardioid, or bidirectional				
Termination	N-Male or 7-16 DIN (opt.) on harness feed cable				
MODEL SPECIFICATIONS		ANT220D		ANT220D3	ANT220D6-9
Gain (dependent on pattern)		1-2.5 dBd		3-6 dBd	6-9 dBd
Vertical beamwidth (3/8 spacing)		78°		37°	18°
Dimensions (H x D) max.		23 x 24 in.		61 x 24 in.	137 x 24 in.
Weight (antenna + clamps)		8 lb.		17 lb.	36 lb.
Maximum exposed area		0.51 ft. <sup>2</sup>		1.1 ft. <sup>2</sup>	2.3 ft. <sup>2</sup>
Lateral thrust at 100 MPH		20 lb.		43 lb.	94 lb.
Electrical uptilt / downtilt		N/A		1-15°	1-15°



ANT220D6-9 (Harness not shown) Support mast is customer-supplied