

503 Vertical Curtain Antenna

The Model 503 family of antennas provides efficient long-haul or sectoral coverage service. A vertically polarized log-periodic dipole antenna with a narrow, low-angle elevation plane pattern, the 503 is suitable for medium-or long-distance coverage. Installation near seawater or use of an optional ground-screen kit improves low-angle coverage. Over average soil, the nominal take-off angle is 15° and the pattern provides excellent service from 1100 to 2400 km. Use of an optional ground-screen kit extends service range to approximately 3200 km.

Communicate over long distances with a compact, economical structure.

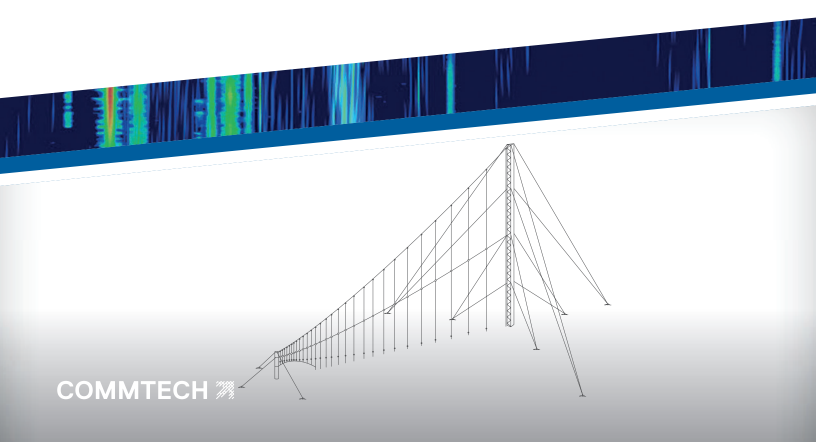
The 503 provides directional coverage over a 120° azimuthal sector. At the higher frequencies, most frequently used on long paths, the phase center of the structure is elevated, which gives increased gain and lower take-off angles. This results in increased signal strength on long paths.

Front-to-back ratio of the 503 is especially good (14 dB at 2.5 MHz, 19 dB above 4 MHz on 503–1), which reduces the susceptibility of the communications system to interference. VSWR is under 2.0:1.

The 503's novel structural design results in the smallest and shortest dipole log-periodic for a given bandwidth. The feedline is used as a catenary element, which greatly reduces the loads transferred by the radiators in severe environments. This permits the use of a flatter top catenary, elimination of "drop rod" material, and a shorter tower. The result is a much more compact, economical structure. As in other 500 series antennas, no fiberglass is used in the catenary and support structures. A precisely manufactured, electrically transparent Alumoweld structure is used instead.

KEY FEATURES

- For sectoral coverage or long-distance communications
- Greatest gain and bandwidth with givensize land area and tower height
- Higher gain and lower take-off angle at higher frequencies
- > Broad (180°) or narrower (120°) azimuthal variations available
- No ground screen needed for impedance match



503 Vertical Curtain Antenna Specifications

Model 503 Specifications					
Polarization	Vertical				
Directive Gain Relative to Isotropic	Greater than 12 dB				
Radiation Pattern	Azimuthal Beamwidth: 120° between half-power points Elevation Pattern Over Average Ground: Lower Half-Power Point: 5° Nominal Take-off Angle: 15° Upper Half-Power Point: 26°				
Level of Side Lobes Relative to Main Lobe	–14 dB				
Front to Back Ratio	14 dB at low freq. limit19 dB 20% above lowest rated frequency				
VSWR	2.0:1 Maximum				
Environmental Performance	Designed in accordance with EIA Specification RS-222C for loading of 225 km/h (140 mi/h) wind, no ice 145 km/h (90 mi/h) wind, 12mm (1/2") radial ice Optional: 160 km/h (100 mi/h), no ice for 503-6				

Size								
Model Number	Frequency Range	Height		Length*		Width*		
		ft	m	ft	m	ft	m	
503-1-N	2.5-30 MHz	205	62	470	143	286	87	
503-3-N	5.2-30 MHz	102	31	242	74	140	43	
503-4-N	3.0-30 MHz	182	55	413	126	260	79	
503-5-N	3.6-30 MHz	144	44	332	101	200	61	
503-6-N	6.2-30 MHz	90	27	242	74	125	38	
503-7-N	2.0-30 MHz	267	81	575	175	381	116	
503-10-N	4.0-30 MHz	130	40	327	100	226	69	
503-46-N**	5.0 – 16 MHz	126	38	280	85	175	53	
503-47-N**	10.5 – 32 MHz	72	22	133	41	88	27	
503-48-N***	5.0 – 28 MHz	126	38	300	91	341	104	

* Measured from extreme guy points

** Includes common-mode damper for use in array

*** Array of 2 antennas including common-mode dampers

Power and Impedance Data							
Model Number	Input Impedance	Power	Connector				
503-N-02	50 Ω coaxial	Receive	Type N Female				
503-N-06	50 Ω coaxial	1 kW Avg./ 2 kW PEP	Type N Female				
503-N-28	50 Ω coaxial	5 kW Avg./10kW PEP	7/8" EIA Female				
503-N-03	50 Ω coaxial	10 kW Avg./ 50 kW PEP	1-5/8" EIA Female				
503-46-04	50 Ω coaxial	≤40 kW avg/40 kW PEP	3-1/8" EIA Female				
503-47-04	50 Ω coaxial	≤40 kW avg/40 kW PEP	3-1/8" EIA Female				
503-48-04	50 Ω coaxial	≤40 kW avg/40 kW PEP	3-1/8" EIA Female				



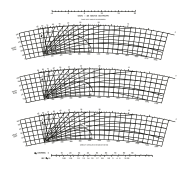
Company Proprietary

Data and specifications subject to change without notification.

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ELEVATION PLANE PATTERN over perfect earth Origin of pattern plot is -5 dB relative to an Isotrope TCI Model 503 (top) at 2.5 MHz (center) at 15 MHz (bottom) at 27 MHz



NOTE: Front support poles, normally class 2, 3, or 4 Douglas Fir, are required but not supplied by TCI. Check with TCI for specific requirements.



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