Tel: (818) 998-0223 Fax: (818) 998-6892 sales@AHSystems.com www.AHSystems.com

TDS-535-2

Tuned Dipole Antenna Set 25 MHz - 1 GHz

These half-wavelength dipole antennas are an ideal solution for precise EMI measurements.



Frequency Range: 25 MHz - 1 GHz

Impedance: 50Ω

Physical Dimensions

Antenna Case: 28" x 23" x 7" Weight: 23 lbs.

Features

- Total Frequency Range of 25 MHz 1 GHz
- Receive and Transmit
- Individually Calibrated (3 and 10 Meter calibration included, horizontal polarization)
- FCC, MIL-STD, VDE and site attenuation testing
- Rugged Construction

Model TDS-535-2 Tuned Dipole Set provides an accurate standard for precise EMI and site attenuation measurements (per OET-55 and ANSI C63.5). Our half wave Dipole Set is manufactured per the FCC balun design and is individually calibrated per ANSI C63.5 at 3 and 10 Meters. This Tuned Dipole Set should be considered as a standard reference for frequencies below 1000 MHz. All Sets come contained in a rugged, lightweight storage case and includes four Baluns, Element extension rods, telescoping Elements, 10 Meter Cable, Tape Measure and a Clamp for tripod mounting.

Included equipment (two of each item)

I	Model Number	Frequency Range	Description
	FCC-1	25 MHz – 70 MHz	Tuned Dipole Antenna
-	FCC-2	65 MHz – 180 MHz	Tuned Dipole Antenna
I	FCC-3	170 MHz – 340 MHz	Tuned Dipole Antenna
I	FCC-4	325 MHz – 1000 MHz	Tuned Dipole Antenna
;	SAC-213-10		10 Meter N(m) to N(m) cable
•	TSC-535		Transit Storage Case
			Extension elements
			Telescoping elements
			Balun Mounting Clamp
			Tape Measurer

Recommended Accessories

- ATU-510 (Antenna Tripod Unit, wooden)
- AEH-510 (Azimuth and Elevation Head, Plastic)
- PAM-0202 (Preamplifier)
- SAC-213-0.5 (0.5 meter N/N Cable)



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Antenna Factor Tuned Dipole Set - 3 m. TDS-200/535

Conversion of meter reading to field strength: dBuV/m = dBuV + AF + cable loss

