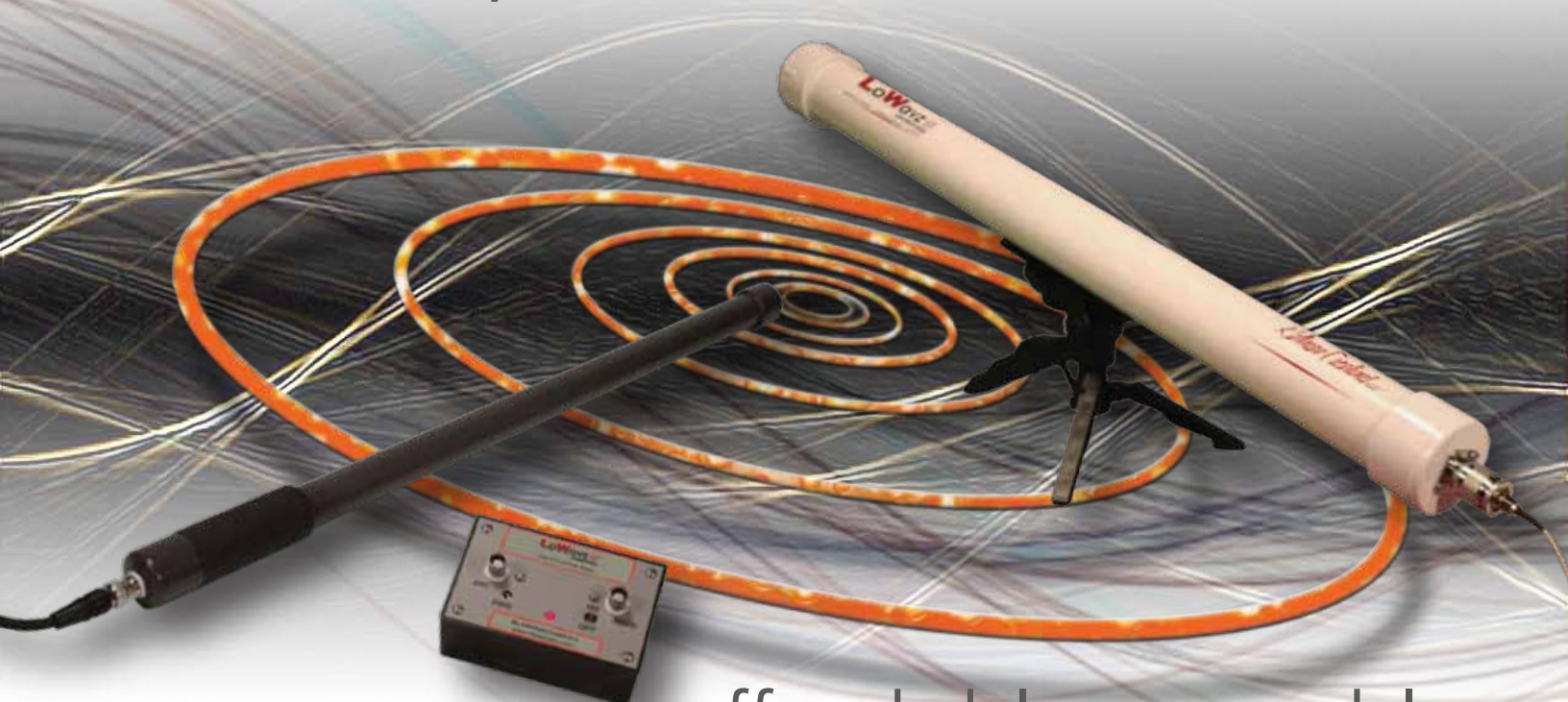


measure your **emissions** ...



...affordable, portable,
select from our line of
**low frequency
Antennas!**

LoWavz Antennas are ideal for general EMC and RF precision broadband measurements. Covering the Extremely Low Frequencies, on up into the lower VHF range, the measurement antennas allow for requirements of precision "E" & "H" field compliance, exposure, spectrum surveys and research related applications.

each antenna helps to:

- » pinpoint interference sources
- » estimate field strength and radiated patterns
- » identify faulty radiating components
- » identify hazardous radiation sources
- » tune in various transmissions

applications include...

compliance testing » electric railroad » geological research »
communications » radio astronomy » ionosphere research »
traction motors » electric vehicle » lightning detection »
LORAN » long-wave reception » meteorological »
navigational beacons » RFID » mine communications »
health & environmental exposure » experimental »
underwater transmissions » weather manipulation

LoWavz 
antennas

