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## AD-22/G

The antenna AD-22/G is a log-periodic dipole antenna covering the frequency range from 400 to 6000 MHz. The antenna is mainly intended for use for broadcast, EMC applications, radio monitoring, jamming, etc. The antenna is composed of a boom element and 19 dipoles. All dipole elements and boom are made of brass, protected with silver plating. Dipoles are enclosed in a special housing made of fiberglass. The antenna support on the end enables mounting on masts with outer diameter between 1" (26 mm) and 2" (60 mm). The antenna could be used as transportable or as stationary.

400 - 6000 MHz Frequency range Impedance 50 ohm **VSWR** < 2 typ. 8 dBi Gain Front-to-back ratio > 15 dB typ. 50° E-plane 3 dB beamwidth 70° H-plane 3 dB beamwidth Polarization HOR./VER. Maximum power 200 W CW N female Connector Length 981 mm Width 450 mm 5.5 kg Mass Wind velocity 160 km/h -55...+80 °C Temperature range IP 65 IP ratings





