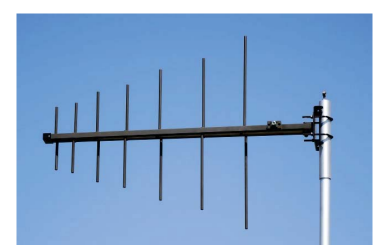


The antenna AD-22/B is a log-periodic dipole antenna covering the frequency range from 225 to 512 MHz. The antenna is mainly intended for use for broadcast, EMC applications, radio monitoring, jamming, etc.

The antenna is composed of a boom element and 7 dipoles. All dipole elements and boom are made of aluminium alloy, protected with irridite finnish and painted with two component UV resistant PU paint. The antenna support on the end enables mounting on masts with outer diameter between 1" (26 mm) and 2" (60 mm). The antenna is primarily intended for stationary use due to construction of elements and materials enabling long life. All metal parts of the antenna are painted with UV resistant polyurethane paint.



Versions:

AD-22/B: antenna without canvas bag

TECHNICAL CHARACTERISTICS

AD-22/B-T: antenna with canvas bag for boom and dipole elements

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Frequency range Impedance VSWR Gain Front-to-back ratio Polarization Maximum power Connector Length Width	225 - 512 MHz 50 ohm typ. < 1.5:1 7 dBi > 20 dB HOR./VER. 500 W CW N female 1,0 m 0.74 m
Mass	2.2 kg
Wind velocity - operational - survival Temperature range	120 km/h 160 km/h -55+80 °C
Temperature range	-55+80 °C

