

The antenna AD-10/E is a wideband UHF/SHF antenna for the frequency range from 400 to 6000 MHz, mainly intended for base station use. The antenna is composed of two main parts: attachment pipe with console and radiating element. The attachment pipe is made of aluminium tube diameter of 40 mm. The radiating element is enclosed in a tube made of composite material. The antenna is painted with black two-component UV resistant PU paint. The antenna has N female coaxial connector mounted at the end of the antenna attachment pipe. Attachment pipe has a special mounting console adapter enables mounting the antenna on the mast with diameter up to 60 mm.

ELECTRICAL SPECS Frequency range Impedance VSWR Gain Polarization Maximum power Connector	400 - 6000 MHz 50 ohm < 2.5 -2 +4 dBi Vertical 500 W (500 MHz) 50 W (6000 MHz) CW N female
MECHANICAL SPECS Design Height Weight Diameter Temperature range - in use Temperature range - in stock Wind rating Color	Dipole (Center-Fed) Antenna 590 mm 3,1 kg 78 mm -50 +55C -55 +75C 55 m/s (200 km/h) Black



