

WIDE BAND DIRECTIONAL ANTENNA LTS.WMSAD4P



WMSAD9 wide band directional antenna utilizes high gain and ultra wide band design. It covers all the UHF wireless frequency point from 500 MHz to 900 MHz. Directional antenna enhances signal's strength and efficiently decreases interferences from other equipments.

It is suggested that the angle between wide band directional antenna and transmitter should be from 90° to 102°. Normally the effective range can reach about 100m.

Specifications

Frequency range	500 ~ 900 MHz
Standing-wave ratio	Omni directional
Insulation resistance	1.3 or less
Power supply	500M Ω at DC 500V
Gain	7 dBi
Weight	180 g
Dimensions	290 x 260 mm

