Galaxy Audio ANT-PDL Paddle Antenna

Directional antenna used to decrease interference to other equipment. Frequency range 500-900MHz

The UHF wide-band (500-900 MHZ) directional LPDA (log periodic dipole array) antenna reduces outside interference while providing increased send/receive signal range. Each antenna paddle is matched to 50 ohms impedance with a low-loss BNC connector; 7dBi gain. For permanent or temporary installation; mounts to 5/8"-27 threads.

It is suggested that the angle between the paddle antenna and the thransmitter should be from 90 II to 120 II. Normally the effective range can reach about 300'.

Features:

- 500-900 MHz
- LPDA antenna
- 7dBi gain
- Can mount to mic stand
- Improves Range