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UDA-49A/UDA-49P

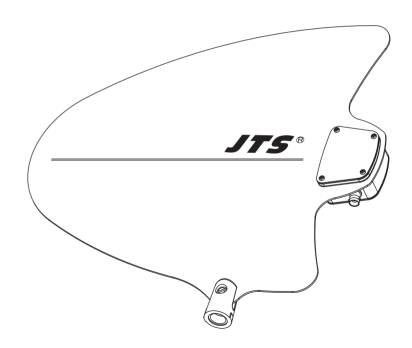
Active/Passive UHF Directional Antenna



UDA-49A Active/Passive UHF

UDA-49P Directional Antenna

Thanks for choosing JTS Active/Passive UHF Directional Antenna. In order to obtain the best efficiency, you are recommended to read this manual before applying.



UDA-49A/UDA-49P

is an active/passive directional antenna which enhances the reception of the desired signal and rejects the unwanted RF signal. UDA-49A provides integrated antenna booster for use of long antenna extension cable.





1**75**®

SPECIFICATION

UDA-49A

Active UHF Directional Antenna

* Frequency Band: 470~960 MHz

* Effective Working Angle: 100 degree

* Antenna Gain: 10dB

* Net Weight: 400g

* Power Supply: 12V, 50mA

* Booster Gain: 3dB/10dB Selectable

UDA-49P

Passive UHF Directional Antenna

* Frequency Band: 470 ~ 960 MHz

* Effective Working Angle: 100 degree

* Antenna Gain: 10dB

* Net Weight: 400 grams

INSTALLATION

Select the booster gain according to the antenna cable length (type RG58U) [UDA-49A only]:

3dB: 15 meters max.;

10dB: 50 meters max.

*For UDA-49P cable length is upto 5 meters.

- Connect one end of antenna cable to the antenna. Then, mount the antenna onto a mic. stand or suspend it from the ceiling.
- ntenna |:
- 3. Connect the other end of cable to the wireless receiver or antenna distribution system.
- 4. The LED will light up, when the power is supplied. [UDA-49A only]
- 5. Walk around and find out the optimum location for UDA-49A/UDA-49P.

*For better performance, it is recommended to use two antennas with diversity wireless systems.

DIMENSIONS(m/m)

