UDA-49AP

Active/Passive UHF Directional Antenna

UDA-49AP is an active/passive directional antenna which enhances the reception of the desired signal and rejects the unwanted RF signal.

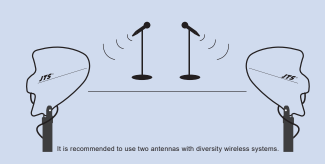






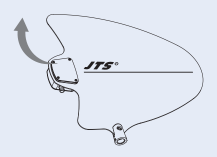


One Button Switch



UDA-49 Comparison

| Model | UDA-49A | UDA-49P | UDA-49AP |
|--------------|---|---|--|
| Туре | Active | Passive | Active and Passive |
| Suitable for | Receiver | Receiver/Transmitter | Receiver/Transmitter |
| Power Supply | 12V 50mA | X | 12V 65mA |
| Antenna Gain | 10 dB | 10 dB | 10 dB |
| Booster Gain | +3/+10 dB Selectable | X | +15/+5/-5 dB Selectable |
| Picture | UDA-49A Active UHF Directional Antenna (470-960 Mitz) Can british Can british Active UHF Directional Antenna (470-960 Mitz) Active UHF Directional Antenna (470-960 Mitz) | UDA-49P Passive UHF Directional Antenna (470-960 MHz) | Active/Passive UE Protectional Antenna (PTD-946 Media) RED. — 1168E — 0 |





SPECIFICATION

Frequency Band: 470~960 MHz Effective Working Angle: 100 degree

Net Weight: 400g Antenna Gain: 10dB

Power Dissipation: 12V / 65mA

Active Mode Gain: +15dB / +5dB / -5dB (TYP)
Passive Mode Gain: Bypass (1dB attenuation)