

# **ANT-UDA-49AP**

## **Active/Passive UHF Directional Antenna**

Thanks for choosing Trantec Active/Passive UHF Directional Antenna. In order to obtain the best efficiency, you are recommended to read this manual before applying. ANT-UDA-49AP is an active/passive directional antenna which enhances the reception of the desired signal, providing multiple gain booster setting for users to complete their wireless receiving system.

#### **■**SPECIFICATION

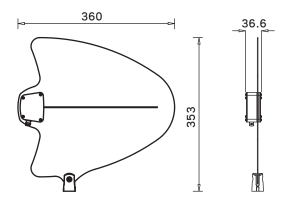
Frequency Band: 470~960 MHz Effective Working Angle: 100 degree

Net Weight: 400g Antenna Gain: 10dB

Power Dissipation: 12V / 65mA

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

### **■ DIMENSIONS(mm)**



#### **■INSTALLATION**

- 1. Select the booster gain according to the antenna cable length: RG-58/U antenna cable loss: ( 50dB/100M ) @ 1GHz / ( 30dB/100M ) @ 400MHz
- 2. Connect one end of antenna cable to the antenna. Connect the other end of cable to the wireless receiver or antenna distribution system.
- 3. ANT-UDA-49AP is in Active Mode when the LED light (red/green/blue) is on. Press Gain button for 1 second until the LED light flashes, release the button and switch the booster gain respectively.

(1) RED: +15dB (2) GREEN: +5dB (3) BLUE: -5dB

- 4. ANT-UDA-49AP is in BYPASS Mode when you press the Gain button for 3 seconds and the Amber light is on. Switch back to Active Mode when you press the Gain button again.
- 5. ANT-UDA-49AP is in Passive Mode when no lights (no power is provided) are on.
- 6. Walk around and find out the optimum location for ANT-UDA-49AP.
- 7. For better performance, it is recommended to use two ANT-UDA-49AP with diversity wireless systems.

