

UHF Wideband 16 Channels Antenna Divider

with DC Power Output



TAN-2800 Directional Outdoor Antenna

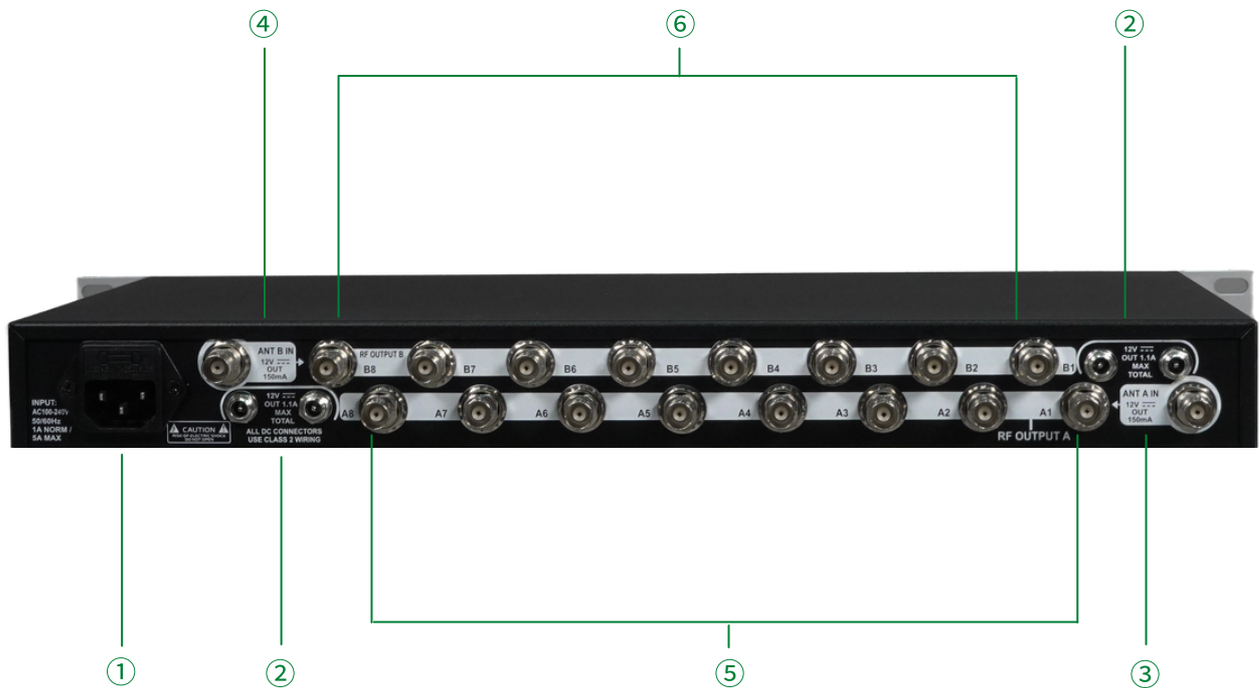


TAN-3800 8 Channels Antenna Splitter

Antenna Splitter - TAN-2800

- System provided 470~870 MHz frequency range and complies with FCC regulations.
- Dual channels input with total 16 Nos. RF outputs for wireless receivers.
- Two RF CASCADE Connectors for link up to next Antenna Splitter. 2 Directional Antenna TAN-2800 provide stable and non-stop receiving for over 3,000 sqft area.
- 4 Nos. of DC12V 1A Outputs for wireless receivers
- One Power Switch can control one splitter and 8 sets of receivers.

UHF Wideband 16 Channels Antenna Divider



1. AC Power IN
2. DC 12V 1A OUTPUT For Wireless Receiver
3. Antenna IN For Channe A
4. Antenna IN For Channel B
5. RF OUTPUT <Channel A>
6. RF OUTPUT <Channel B>

Specifications

MODEL	TAN-3800	TAN-2800
Product Name	8 Channels Antenna Splitter	Directional Antenna
Frequency Range	470-870 MHz	
System Gain	3dBi	-6/0/+6/+12 dBi
Connectors	BNC	
Impedance (Ω)	50	
Power Supply	AC 220V	DC 9 ~ 12 V
Dimensions (mm)	L220 x H190 x D44	L220 x H190 x D45
Weight (kg)	2.2	0.8