

## **Description**

A pair of antennas can be divided into 4 receivers (one for two) to expand the wireless microphone system. At the same time, it has 2 cascade signal outputs for expanding the antenna distribution system.

## **Feature**

- \*It has 2 antenna input interfaces, supports receiving antenna signals, and achieves the effect of distributing multiple RF signals.
- \*It has 10 antenna signal output interfaces, which can distribute a pair of antennas to 5 (one-to-two) receivers.
- \*It has two antenna cascade interfaces, supports unlimited cascade distributors, and can achieve the purpose of expanding wireless microphones.
- \*It has 4 DC power output interfaces, supports powering 4 receivers, reduces the number of adapters and eliminates cumbersome wiring.

## **Specification**

Frequency Range	400-950MHZ
Input/output impedance	50Ω
Antenna power supply	9V
High frequency signal input	2-way BNC input
Signal output	8-way BNC output +2-way BNC backup cascade output
Signal cascade interface	BNC interface×2
DC output interface	4 channel 12V/1A max
Power supply	12V DC/3A
Connector port	BNC (Female)
Dimensions (L×W×H)	482.6×209.2×45mm
Weight	2.25ka