

D6657

Wireless Microphone Antenna Distributor



Description

Directional antenna D6656 is used with antenna distributor D6657 to increase receiving distance. Users could be used with 4 receivers simultaneously. The two products can be used together to better enhance the signal.

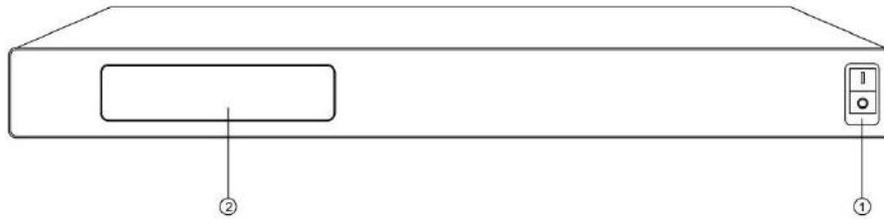
Features

- The Directional Antenna D6656 is used in conjunction with the Antenna Distributor D6657 to lengthen the distance received, and one Antenna Distributor can serve four receivers simultaneously.
- If you only need to enlarge the reception distance of one receiver, connect the Directional Antenna directly to the “ANT a” and “ANT B” ends of it, but the receiving distance in this way is less than that with Directional Antenna or Antenna Distributor.
- The Directional Antenna needs to be aligned in the direction of the microphone.
- The Antenna Distributor provides power to each receiver.

Specifications

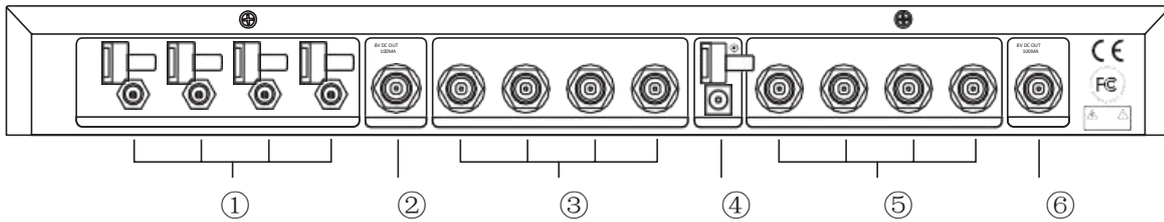
Model	D6657
Frequency range	687~820MHz
RF gain	-0.5~3dB
Isolation degree	≥25dB
Impedance	50Ω
Input voltage	DC12V
Package size (L×W×H)	570×340×140mm
Machine size (L×W×H)	480×230×45mm
Net weight	1.75kg
Gross weight	3.5kg

Front / Rear Panel



Front Panel of Antenna Distributor

- ① Power Switch
- ② Display



Rear Panel of Antenna Distributor

- ① DC power output: 12V DC.
- ② Antenna B signal input connector: Receive the signal from the antenna and provides 8V DC to the antenna.
- ③ Antenna B signal output interface: Output the signal from the antenna.
- ④ DC power input: Host power socket of antenna distributor
- ⑤ Antenna A Signal Output: Output signal of antenna
- ⑥ Antenna A Signal Input: To receive signal from antenna and provide 8V DC power to the antenna.