

D7301

5G WiFi Wireless Transmitter



Description

D7301 5G WiFi Wireless Transmitter can transmit 6 video signals and control signals simultaneously by adopting 48K, 16-bit uncompressed audio transmission technology. Based on one technology, it brings to customers Wi-Fi wireless discussion, check-in, voting, simultaneous transmission, intelligent control, clock date display and other functions. Application: Conference Hall, Training Room and Command Center, ect.

Features

- Adopt WPA / WPA2 digital encryption technology ensures conference privacy, avoid malicious interference.
- Compliance with IEEE802.11ac Wave-2 / A / B / g / N wireless standard.
- Multiple frequency point selection from UHF, 2.4GHz and 5GHz.
- With two RJ45 interfaces, 1 channel connection D7201 conference host, another connection AP.
- Connecting cable recommended using high quality cross CAT6 cable.
- External five-antenna design makes data transmission more stable.
- Signal coverage in complex environments is radius of 25 meters, which can reach a radius of 30 meters normally.
- Maximum power consumption.

Specifications

Model	D7301
WIFI frequency	5.8 GHz
UHF frequency	632 MHz---695 MHz
Supply voltage	PoE(+48V)
Connection	RJ45 network interface
Installation method	Ceiling mounted
Audio sampling frequency	16 bit 48Khz
Power consumption	15W
System login	Default IP: 192.168.188.253 Account number: Admin Password: Admin
Package size(L x W x H)	375×280×110mm
Machine dimensions(L x W x H)	262×215×56mm
Gross weight	2.6kg
Net weight	1.6kg

System Diagram

