



Feature:

1. Adopt 1U metal chassis, with solid structure, heat dissipation and harmonic isolation professional quality
2. All core components use domestic chips
3. Wireless dedicated antenna control and receiving module to realize data communication between wireless unit and intelligent conference center wireless system
4. Adopt UHF digital wireless communication frequency band, combined with digital conference system architecture, independently develop wireless anti-interference audio communication technology, not affected by light, sunlight, infrared, ensuring the stability of the system
5. Communication frequency band: 650MHz~700MHz data communication, bandwidth: 50MHZ
- 6.5 groups of communication frequency bands are optional, no interference
7. External high-gain BNC interface rubber stick antenna, wireless signal stability range can reach 60m
8. Powered by the conference host, easy to install and convenient for daily management
9. Can be placed on the desktop or in a cabinet, and the wireless signal is not interfered with
10. Can use low-loss 50 ohm coaxial cable to connect the antenna amplifier for use
11. Has an intuitive working status indicator

Specification:

Maximum power consumption	6W
Communication frequency band	650MHz~700MHz
Wireless transceiver modulation	U band
Antenna	Matching rubber stick antenna
Security	AES Advanced Encryption Standard
Color	Black
Weight	2.25kg
Dimensions (length * width * height mm)	481*199*44
Interface	6 BNC interfaces for connecting antennas or antenna amplifiers
Working power supply	DC24V