



Feature:

1. Adopt Pi/4DQPSK digital modulation method, communication frequency band: 660.05-685.05MHz data communication

2. Each channel adopts dual reception mechanisms of channel diversity and antenna diversity to eliminate reception dead spots to the greatest extent and ensure the continued stability and reliability of signal reception

3. Equipped with chairman enhancement mode to ensure that the chairman unit wireless is more stable

4. Scientific and reasonable frequency planning can significantly reduce interference between frequency points and support high-density application scenarios

5. Adopt advanced wireless frequency band management technology, 32-bit encrypted transmission, automatic frequency tracking technology, and extremely high confidentiality

6. The antenna signal can be stably transmitted in an open area with a radius of up to 60M

7. Supports multiple installation methods: ceiling-mounted, wall-mounted

8. The new streamlined antenna design can be blended into the conference space in a low-key manner, and is suitable for high-end conference venues, etc

Specification:

Maximum power consumption	13W
Communication frequency band	660.05-685.05MHz
Wireless transceiver modulation	Pi/4DQPSK digital wireless technology
Antenna	supporting receiving antenna + control antenna
Security	AES Advanced Encryption Standard
Color	black + white
Weight	790g
Size	Round (diameter mm): φ340
Opening size	round (diameter mm): φ235