

## Smart Conference Center G20 W



## Feature:

- 1.Using UHF digital wireless communication frequency band, combined with digital conference system architecture, independently developed wireless anti-interference audio communication technology, to ensure the stability of the system 2.The unit is equipped with a 6000mAh lithium polymer battery, the continuous speaking time can reach 48 hours, ultralong standby, 1A charging current can be quickly charged
- 3.Communication frequency band: 650MHz~700MHz data communication
- 4.5 groups of communication frequency bands are optional, no interference
- 5. With volume adjustment and battery power indicator buttons, you can easily adjust the volume and view the current battery power
- 6.Customized chairman machine configuration function, according to the needs of the site, temporarily define any unit as the chairman unit
- 7.The system automatically allocates speaking channels for the unit, shields poor communication frequencies, and ensures the stability of the system
- 8.According to the conference control software purchased by the user, a variety of conference management functions can be realized



## **Smart Conference Center G20 W**

## **Specification:**

Output frequency response	50Hz-18KHz
Signal-to-noise ratio	>80 dB
Dynamic range	>95 dB(1 KHz)
Total harmonic distortion	<0.05%
RF power output	≤10dBm (reference value)
Communication frequency band	650MHz~700MHz
Audio wireless transmission delay	<5ms
Modulation mode	U band
Battery capacity	Built-in lithium battery 6000mAh
Charging current	1A
Standby time	>100 hours
Speaking time	>48 hours
Shell material	Zinc/aluminum alloy + ABS
Weight	0.88kg
Color Base	Qiang blue
Charging interface	5.5mm DC plug
Dimensions (mm) length*width*height	Microphone rod:200*34.5*23, base:138*98*54
Microphone parameters	
Pickup microphone	14mm diameter gold-plated capacitor microphone
Directional characteristics	Supercardioid
Sensitivity	-28 dB
Frequency response	30Hz-18KHz
Input impedance	2.2ΚΩ
Maximum sound pressure level	130 dB (THD<3%)
Equivalent noise	25 dB-A