

CR-WiFi6302/04B-N

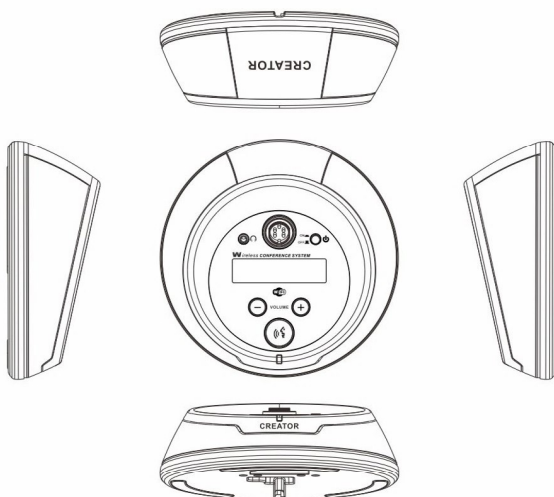
Full digital encryption WiFi conference discussion unit



EncryptionWiFi conference discussion chairman unit
CR-WiFi6302B-N



Encryption WiFi conference discussion delegate unit
CR-WiFi6304B-N



Size(mm):
φ=165, H=64

Product overview

The CR-WiFi6302/4B-N wireless conference unit adopts special design to ensure the machine is stable and durable. It is easy to integrate with any meeting room.

The built-in antenna design; each unit is equipped with high performance removable battery, providing continuous speech as long as 14 hours; 16 hours of standby time; all functions of conference unit can be completed with the unit panel buttons; WiFi encryption transmission technique ensures that the speech is free from unauthorized interception.

Features

- WiFi transmission technology and strictly digital protection ensure the privacy of the meeting, to avoid malicious eavesdropping and jamming.
- The non compressed audio transmission technology, the sampling rate of 48K, 20H2-20KHZ bandwidth perfect sound.
- Using low delay technique, the output minimum delay from microphone to speaker is less than 5ms.
- Support for PC software microphone control.
- Equipped with rechargeable lithium battery, the battery support 14 hours of continuous speech or 16 hour static standby.
- Built in magnetic loudspeaker.
- Work with the CREATOR HD camera tracking controller and HD infrared automatic camera to support mobile camera tracking.
- The chairman has priority control.
- Support a variety of conference modes like FIFO, APPLY, NORMAL.
- Support the sign function.
- Battery removable.

Specifications

The parameter name		CR-WiFi6302/04B-N
Maximum power consumption		4W
Connected component	Bottom	Basement for pluggable microphone
	Earphone jack	3.5mm (0.14 inches)Stereo headphone jack
	Power Supply	Large capacity removable battery
Electrical specifications		
	Frequency response	20Hz~20KHz
	Earphone impedance	>32Ohm<1kOhm
	Output consumption of loudspeaker	2X1.5W/8Ohm
Wireless index	Standard	IEEE Draft 2.0 802.11n
	Radio frequency range	4.900-5.850GHz
	Transmit power	15dBm
	Antenna gain	2dBi
Specifications		
	Output voltage of the battery	7.2V
	Battery capacity	3200mAH
	Continuous speech time	14 hours
	Static standby time	16 hours
	Longest charging time	3 hours
	Color	Black and silvery

System connection diagram

