Cs17-13 WiFi Speakerphone

SKU:020017-13 EAN: 5060848901254

Edis

FEATUES

The Edis Cs17-13 WiFi Speakerphone is 48KHz sampling rate, clear and bright sound, better than CD sound quality; internal DSP audio processing technology, making no low frequency impact sound. Adopting advanced chip structure and unique processing algorithm, the microphone is turned on in 5 seconds only. With intelligent fault detection function. it prompts the user of AP faults, controller communication faults, low signal strength, etc. Support Chinese and English interface language switching, which can be set uniformly through PC software.Support the button SSID setting function, ensuring that the wrong AP will not be connected when extending the system. Support the functions of speech stopwatch and speech timer. With voice control function, it can turn on the microphone intelligently, and can adjust the voice sensitivity and set the shutdown time of the microphone via PC software. With 5-band EQ adjustment function (via PC software), it can adjust the sound effects of all microphones to achieve the perfect effects. Support signin function: set and start the sigh-in via PC software.Adopt 128-bit AES encryption technology, support WPA/WPA2 wireless security technology, prevent eavesdropping and unauthorized access, and provide higher confidentiality of conference system. Adopt Wireless transmission technology, making wiring convenient and time-saving. The chairman has a priority function to turn off all delegate microphones that are speaking. Built-in lithium battery can support 15 hours of continuous speech. Built-in antenna can greatly improve WIFI network transmission efficiency.



WIFI SPEAKERPHONE

Microphone type	Cardioid directional electret microphone
Frequency response	70Hz~12KHz
Sensitivity	-36±1.5dB
Maximum SPL	100dB(THD>3%)
SNR	>80dB(A)
Crosstalk	>70dB
Dynamic range	>80dB
THD	<0.1%
Maximum power	1W
consumption	
Standard	IEC60914
Power supply	18650 lithium battery
Charging method	Connect to the charging box via the TYPE-C
	interface

SPECIFICATION

Color	Blue
Sign in	Touch button sign in
Screen	OLED screen
Size (L×W×H)	120*104*43mm
Installation method	Desktop
Wireless frequency range	5.15GHz~5.85GHz
Battery capacity	4800mAh
Weight	0.6Kg
Speech mode working	15H
hour	
Mixed mode working hour	16H
Microphone pole	380mm(black)