CS17-10 Wired Speakerphone with 4.3 display and voting

SKU: 020017-10



FEATUES

With speech timing and time to speak

Microphone uses 48 KHZ sampling rate, the sound quality is higher than CD, clear and bright. with DSP audio processing inside, there is no 'poop-poop low-frequency sound. Delegate Unit can apply for speech, the chairman can approve the applicant. Microphone keys touch-key design ensure theres is no annoying tapping sound during operation.

With full Chaiman controls of who can speak and when

The Chairmen unit has voice control, the sound quality can be adjusted according to the characteristics of the speaker's voice. The Chairman has a priority function and can turn off all working delegate units. 4.3 -inch true color capacitive touch screen interface, simple operation.

Microphone touchkey design to reduce unwanted noise

100m network transmissionfor long distance transmission. Two sets of 3.5 mm stereo output sockets used to record and/or connect a headset. Support a vote, election, rating function, the Chairman unit can raise a vote, check-in and can view vote statistics without a computer.





SPEAKERPHONE

Microphone Type	Heart-shaped directivity electret
Directivity	80Hz~16KHz
Mic Input Impedance	1ΚΩ
Sensitivity	-46 dBV/Pa
Max SPL	125dB(THD>3%)
S/N Ratio	>80dB
Crosstalk	>70dB
Dynamic Range	>80dB
THD	<0.1%
Max Power	5W
Consumption	
Headset Volume	Max 40mW
Headset Interface	3.5mm Mono jack
Standards	IEC60914
Connector	With 1.8m Aviation 6 core
Hand In Hand	Offer
Extended Port	
Power Supply Mode	Host supply power DC36V

SPECIFICATIONS

Color	Gray
Voting Function	Five key election, three key vote
Simultaneous	16, 32, 64 Channel (default 16)
Interpretation	
Check-in Function	Touch key check-in
Display Screen	4.3 inch capacitive screen
Weight	1Kg
Mi Bar Height	415mm
Dimension	206 x 174.2 x 65.5mm
Installation Way	Desktop Type