SAMCEN

Ideas For Communication

Fully Digital Voting Unit SCS-6150C SCS-6150D



Products picture



SCS-6150C

SCS-6150D

Features

- 1 Gray black elegant and graceful design, with modern fashion
- 2 5 keys for voting and electing
- 3 With the function of sign in
- Working with Samcen software for various kinds of voting
- 5 Desktop is easy to move and install, even easy to increase or decrease microphone units
- 6 With a big LCD display, it can show congressional information and status of equipment
- With voice control ability, the voice can turn on microphone, it does not need to press the microphone button by hand
- With hi-fi built-in loudspeaker, when microphone is turned on, the built-in loudspeaker closes automatically to avoid feedback.
- 9 One Φ 3.5mm stereo interface for earphone, and the volume can be adjusted
- 10 One Φ 3.5mm stereo interface for outside microphone
- 11 System with function of automatic restoration, support "PnP" (Plug-and Play)
- 12 Chairman unit has priority to speak, it can close/ temporarily muting the delegate unit
- 13 Super powers of anti-electromagnetic and mobile phone interference
- 14 Microphone rods can be taken down during the recess, easy to maintain
- 15 Humanization design. There is different length MIC rods to choose, it is suitable for different height attendances
- 16 Directional microphones with red indicator for turning on
- 17 Connect to camera can realize the function of camera autotracking
- 18 Without software, chairman can launch a simple vote:
 - a) Sign in, elect 1/3, elect1/5, vote and score, the result will be displayed on LCD screen
- 19 With SAMCEN professional software:
 - A) Sign in, elect 1/3, elect 1/5, vote and score
 - The list of candidate and attendance, result of sign in, the bill title and details display on the main screen and the second screen
 - c) Check the problem unit and find out who do not sign in
 - Display the result of voting in the form of data or chart and print out

Specifications

Model	SCS-6150C/D
Power supply	DC24V supplied by the control host
Intercommunication	DIN 8-pole
Power consumption	3W
Loudspeaker power	1.2W
Transducer type	Electret condenser
Directional pattern	Cardioid
SNR	> 80dB
Crosstalk attenuation at 1k Hz	> 80dB
Distortion	<0.10%
Frequency response	6 0~12KHz
Equivalent noise	≈20dB SPL
Maximum SPL	105dB(3% threshold)
Sensitivity	-22dBv/Pa

Project











