

SAMCEN

Ideas For Communication

Fully Digital Discussion Unit

SCS-6090C SCS-6090D



Products picture



SCS-6090C

SCS-6090D

Features

.New process, high gloss surface , anti- scratch , anti-oxidation, fade-proof, rub resistance, easy to clean, feel relieved to buy and feel at ease to employ.

.Novel appearance design and exquisite technical process enable the cabinet rank in the first line of international superior conference system

.First choice for large-scale & important conferences, such as International Conferences, Summits, Standing Committee

.Each microphone unit connects "hand in hand", avoid the miscellaneous of circuit, easy to install and maintain. It is also benefit to add/cut down the microphone units

.With voice control ability,the voice can turn on microphone, it does not need to press the microphone button by hand

.Perfect sound quality, feedback eliminator function. When microphone is turned on, the built-in loudspeaker closes automatically to avoid feedback.

.Double microphones input(with clip-on microphone interface)

.Gooseneck condenser microphone supports "PnP"(Plug-and-Play), speaking with red ring indicator

.Microphones power controllable by main unit, the input voltage is 24V. It's safety voltage.

.LCD display shows congressional information and status of equipment

.Working with the control system to realize the function of camera auto-tracking

.Chairman unit has priority to speak, it can close/ temporarily muting the delegate unit

.Super powers of anti-electromagnetic and mobile phone interference

.Microphone rods can be taken down during the recess, easy to maintain

.Humanization design. There is different length MIC rods to choose, it is suitable for different height attendances

Specifications

Model	SCS-6090C/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	60~12KHz
Equivalent noise	≈20dB SPL
Maximum SPL	105dB(3% threshold)
Sensitivity	-22dBv/Pa

Project



Connection diagram

