SAMCEN Ideas For Communication

Fully Digital Array Microphone SCS-6060C SCS-6060D



Products picture



Specifications

Model	SCS-6060CD
Pickup technology	Array microphone pickup
Sensitivity	-38dB
Pickup distance	> 80CM
Channel separation	100dB
Built-in mic head	21
Frequency Response	20-18KHz
Color	Black, silver, grey (optional)
Directionality	Directional broadband
Maximum Sound Level	113dB SPL@1kHz
Signal Noise Ratio	80dB
Dynamic Range	95dB
Control type	RS485/TCPIP
Host	I Mic Center / M / SDI

Features

- 1.By SAMCEN self-developed digital array microphone technique, its pick up distance can be up to 80CM. It is also with excellent directivity without gooseneck. Cystic pick up area has an effective control over surrounding noise pick up.
- 2.Using the T type six-core cable of SAMCEN conference system to connect the I Mic Center (the conference host). A single host can connect up to 120 conference units, and achieve operating mode, speaking management and other discussion conference system functions through the conference host.
- 3. Working together with the I Mic Center conference host and HD seamless switching matrix card, it can set the camera preset to achieve HD camera tracking function and make easy conference recording and seamlessly switch for the HD video.
- 4. The outer case is all in one and made by precise CNC technology. The touch-control switch is easy to turn on/off. It also keeps the desktop tidy.

Project



