### **Recommend Product**

PRODUCTS RECOMMENDED

### ( Conference Unit



LCS-5252C

(Chairman)







LCS-5252D (Delegate)



LCS-5251C-L (Digital Conference LCS-5252C-L (Chairman)



LCS-5252D-L (Delegate)

### ( Main Features

### Core System and Central Unit:

- Versatile System: Suitable for small to medium-sized lecture halls and meeting rooms.

LCS-5203L

Central Unit)

- Central Unit: DC Powers and Monitor all microphone units.
- User Interface: 4.3" touch screen and Multifunctional jog dial for easy setup.
- Connectivity: Ports for Ethernet switch, USB, PTZ camera, and audio processors.

### ■ Microphone Units and Interaction:

- 4" Touch Screens: On each unit for sign-ins, voting, and discussion engagement.
- Daisy-Chain Support: Connect up to 42 units to one central unit.
- Superior Audio Capture: Supercardioid condenser mics for clear sound.
- Feedback Suppression: DFS technology enhances speech clarity.

### System Reliability and Recording:

- Phantom Power & POST: Ensures continuous operation and looped connection mainte-
- Quality Transmission: Lossless audio over CAT5e/CAT6.
- Conference Recording: Direct USB recording in AAC format.

### Configuration and Remote Integration:

- Web-Based Setup: Customizable microphone settings via web page.
- Plug and Play: Easy addition or removal of microphone units.
- Bluetooth Connectivity: Bluetooth-enabled for phone/computer connectivity and remote meetings on Skype, Teams, Zoom.

### ( Technical Parameter

Model No.	LCS-5251C	LCS-5251C-L	LCS-5251D	LCS-5251D-L
Screen	4.3" full-color capacitive touch screen			
Microphone	supercardioid condenser microphone*2	supercardioid condenser microphone		
Chip	ARM Cortex dual-core chip			
S/N	≥83dB			
Frequency Response	40Hz-18KHz			
Connection	Looped daisy-chain connection			

# **SPON**

Innovating for a Secure Future



### SPON Communications

A www.spon.com.cn

**%** +86-731-8557-0190

No.70, Nantang Road, High-tech Zone, Changsha, China.









# Speak Freely Connect Boundlessly. SPON IP Digital Conference System -customizable volume, AGC, EQ.





-attendance and voting.















### **SPON IP Digital Conference System**



SPON's IP digital conference system merges wired reliability with wireless flexibility. It can simultaneously manage wired and wireless microphone units, making it ideal for small to medium-sized meeting rooms, lecture halls, and auditoriums.

### Local Meeting Discussion

Participants request to speak using the microphone's touchscreen, with the chairman approving requests.

### Meeting Sign-In

Chairman and participants easily sign in using a button on the microphone once the meeting starts.



Speaking







Voting

Voting Flnished

Voting I

Voting Results

Electronic Voting

Participants vote on the touchscreen; results display on all units once voting ends.

### Parameter Adjustment

Customize each microphone's settings (ID, name, role, volume, AGC, EQ) via the central unit's web interface.

### Bluetooth Connectivity

Connects central unit to devices for music playback or remote video conferences via Bluetooth.

### • Fire Alarm Integration

Links central unit with PA and fire alarm systems for emergency announcements in the conference room.

## **System Solution**

SYSTEM SCHEME

### Meeting room





Analog Backup



Discussion



Remote Video

Conference



Auto Video Tracking

### Lecture Hall



SPON conference system offers a smart and convenient Conference solution to the public, designed to improve communication in diverse settings. By focusing on reliability and innovation, it aspires to be recognized globally as a trusted solution provider, enhancing collaborative experiences everywhere.