



- 1. Power: long press to turn on/off.
- 2. LCD screen: display the relative settings.
- 3. Menu setting button (LEFT): for selecting the left items of the menu.
- 4. Menu setting button (UP): for selecting the upper items of the menu.
- 5. Menu setting button (DOWN): for selecting the lower items of the menu.
- 6. Menu setting button (RIGHT): for selecting the right items of the menu.
- 7. ESC: press to go back to the previous menu.
- 8. ENTER: press to save the settings.



- 1. AC power connector: DC18~24V.
- 2. RS-232 connector: for integrating with environmental equipment.
- 3. USB connector: connects to the PC for two-way audio transmission.
- 4. LAN port: connects to the network switch for graphical control software and Web-based interface.
- 5. RS-485 connector: connects to BXB's image equipment for image tracking.
- 6. RJ-45 port: only for BXB's microphone units; do not plug in other equipment.
- 7. Conference MIC audio output: 4 individual audio outputs corresponding with each RJ45 microphone port.
- 8. AUX output: balanced; RCA jack.
- 9. MIC audio input: for microphone audio input.
- 10. AUX1 input: for the audio input of external equipment.
- 11. Remote DC 24V for triggering the fire alarm system.
- 12. AUX 2 input: for audio input of fire alarm.

Warning: RJ45 microphone unit ports (yellow square part) are not the standard LAN ports. Please do not plug in other equipment, or the unit would be damaged.







Scan and test the microphone units:

- A. Turn on all the extension power supplies and then turn on FCS-6350 Conference Main Control Unit.
- B. The indicator light on all microphone units would flash once and then keep lighting up for 30 seconds. Simultaneously, the system is auto-checking the status of all the units.
- C. If there's any indicator light of microphone unit not on, please check the cable's connection and quality.

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