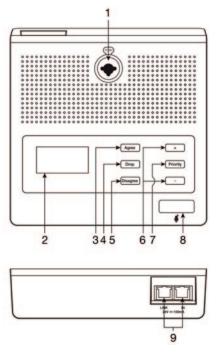


SCD-610P

PRESIDENT MICROPHONE FOR DIGITAL CONFERENCE SYSTEM SCD-600





- 1.- Gooseneck microphone connector with LED ring.
- 2.- Information display.
- 3.- AGREE: button to vote in favour.
- 4.- **DROP**: button to abstain.
- 5.- **DISAGREE**: button to vote against.
- 6.- +/-: increases or decreases the volume in the headphones.
- 7.- **PRIORITY**: president microphone speech priority control. By pressing this button the rest of the delegate microphones are deactivated and only the president microphone can be used.
- 8.- Microphone activation button.
- 9.- IN/LINK: input connector and extension for microphones SCI-610P, SCI-620P or microphone extension SCD-630EXT.

DESCRIPTION

The model SCD-610P is a president microphone for the digital conference system mod. SCD-600.

INSTALLATION

Insert the RJ-45 connector in the IN port on the rear panel and the other end of the connector in the MIC INPUT port on the control unit mod. **SCD-600**. Another delegate microphone can be connected in cascade using the LINK port, up to a maximum of 16. The maximum number of microphones can be extended up to a total of 128 in the system using the microphone extenders model **SCD-630EXT**.

Note: there can only be one **SCD-610P** president microphone in the system. The distance of the cables must not exceed 15 meters for an STP Cat-6 cable.

TECHNICAL SPECIFICATIONS

	SCD-610P
CHARACTERISTICS	President microphone. Priority and control over delegate microphones. Information display. Voting buttons. Gooseneck microphone. Data and audio transmission.
MICROPHONE	Unidirectional electret condenser with LED ring
DIMENSIONS	Gooseneck microphone: 43 mm Base: 170 x 39 x 172 mm depth
ACCESSORIES	Foam windshield

WARRANTY: 2 years against manufacturing defects, accompanied by proof of purchase. Post-purchase damage or breakage is not covered.

