

The Shure SW6000 includes all basic functionalities which are required for a typical meeting.

SW6000 CONFERENCE MANAGEMENT SOFTWARE





SPEAKING MANAGEMENT

MICROPHONE Control	MIMIC/ SYNOPTIC	BASIC SPEECH Time Control	NAME HANDLING
Control conference microphones from a PC used by a chairman, administrator, or technician	Control microphones and display voting results on a room layout diagram on a PC	Control speech time for individual participants	Assign microphones to participants by name

PARTICIPANTS INFORMATION AND ROLES



CONTROLS AND INTERFACES

INTERPRETATION Control	MULTIPLE ROOM Control	IMPORT/EXPORT	RS232 APPLICATION	UNIT SETUP
Allows technician to set-up interpretation parameters and monitor interpreter booths during meetings	Allows technician to set up and supervise meetings in multiple rooms from one PC	Import/export of participant data and agenda	Connect Central Control Unit to third-party room control systems via RS232	Connect to Central Control Unit and configure conference units

APPLICATIONS USED BY THE ADMIN, CHAIR OR DELEGATES

CAA	CUA
Set up conferences, enter delegate and agenda information, and configure components before the event	Used by chairman or delegates to control microphones, view agenda, vote, etc. on PC instead of conference unit

SW6000 Software

CONFERENCE MANAGEMENT



The SW6000 software suite unlocks the full power of the MXC Microflex Complete and DCS6000 Digital Conference Systems. It provides the structure that allows large meetings with hundreds of participants to be as effortless and efficient as small gatherings. With SW6000, you can recognize the unique roles and privileges of different participants, create an agenda that keeps your meeting on track, take votes electronically, and document the outcome with a searchable electronic archive.

OPTIONAL APPLICATIONS

Additional CAA or CUA applications are only needed if more than one CUA or CAA application shall run simultaneously on the system.

CONFERENCE ADMINISTRATOR

Used to set-up the system, including

configuring seats, equipment, mimic,

Up to 16 CAA applications can run

SW6000-ADV-50

maximum of 50 seats

SW6000-ESI

participants list, meeting, voting parameters,

Same functionality as SW6000-ADV but for a

Provides an interface to third-party systems for:

SW6000-CAA

etc

simultaneously

SW6000-CDA CONFERENCE DISPLAY APPLICATION

Used to present information created in a meeting on large displays or large screen

projectors. Up to 16 CDA applications can run simultaneously

OPTIONAL MODULES

SW6000-ADV

Used where more advanced controls are needed including: – Advanced Microphone Control – Advanced Agenda Control including the ability to attach participants to subjects in the agenda and to use a web browser in the CIIA

 Advanced Speech Control including meeting role dependent timers, manual speech times, group speech time and combined speech time

Control of streaming applications
 Web service interface
 Advanced import / export of meetings

SW6000-CUA

CONFERENCE USER APPLICATION

The main user interface on a PC used during meetings.

Up to 200 CUA applications can run simultaneously with separate participant login.

SW6000-VOTE Software enabled votin

Enables the voting features in SW6000:

- Control and configuration of voting sessions
- Extensive voting control management
 Unlimited number of voting configurations
- Unlimited number of voting configurations
 Advanced options for calculation of results
- or passed / quorum options
- Casting vote from a conference unit or from the CLIA
- Option for manual insertion of total voting
- results Attendance & registrat
- Attendance & registration check options
 Option for controlling visibility of the voting
- result for participants – Proxy voting option
- Voting weight option