HCS-3600MB2 Conference Main Unit



Features

- Controls up to 256 contribution units
- TCP/IP communication protocol in PC control
- Remote control, remote diagnosis and remote update
- Parallel redundancy & multi-room configuration
- Excellent immunity to RF interference from mobile phones and comparable devices

The Conference Main Unit includes features for controlling delegate microphones and conducting voting sessions, without an operator. In combination with a PC, the control unit brings greater sophistication to conference control. Users can access an extensive range of software modules, each with a specific function in controlling and monitoring a conference, greatly expanding the capacity to manage a conference. In the event of PC failure, the control unit will revert to its stand-alone operation mode, enabling the conference to proceed.

Functions

- Compliant to IEC 60914 and CE
- Controls up to 256 contribution units
- Advanced TCP/IP communication protocol in PC controlled mode, easy to carry out remote control, remote diagnosis and remote update
- System when operated in stand-alone mode can implement the following facilities:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time
 - Speaking time limit can be setup (1-240 minutes)
 - "OPEN" mode, microphone key with request-to-speak registration (AUTO)
 - "OVERRIDE" mode, microphone key control with override of the active microphones (FIFO)
 - "VOICE" mode, microphone activation on speaking
 - "APPLY" mode, delegate applies to speak by pressing apply key, delegate can speak only when operator or chairman approved his application
 - In "OPEN/OVERRIDE/APPLY" mode, chairman unit can be setup as "Dais mode", it will keep active all the time
 - Parliamentary voting (YES/NO/ABSTAIN)

- In combination with the corresponding software modules, more functions can be implemented:
 - ◆ Intensive microphone management
 - Sign-in mode (entry sign-in/seat sign-in)
 - Multiform voting:

Parliamentary: YES/NO/ABSTAIN

Questionnaire: 1/2/3/4/5

Audience response: --/-/0/+/++

Appraisal:

♦ Satisfied (Four keys voting:

perfectly satisfied/satisfied/basically satisfied/unsatisfied)

(Three keys voting:

satisfied/basically satisfied/unsatisfied)

(Two keys voting: satisfied/unsatisfied)

- Qualified (four/three/two keys voting)
- ♦ Competent (four/three/two keys voting)
- In PC-control mode, according to the application software modules purchased, multiple conference management facilities are available
- Automatic video tracking, when cooperating with camera and video switcher unit
- Multi-room configuration: CMU can be used as extension main unit. Multiple CMUs can either be connected into one conference system or be used separately as several independent conference systems, therefore multi-room configuration can be carried out flexibly.
- Built-in unit detection facilities, detect the unit's microphone, voting keys, loudspeaker and LED before the meeting.
- If the PC is broken down, CMU enters the stand-alone state automatically, carrying out basic conference control, ensuring the consistency of conference.

Controls and Indicators

- Graphic LCD with back-lighting displays the status and the menu of system configuration, supporting multilingual menus
- Four buttons for configuration
- Power switch with indicator
- LINE IN electric level adjust knob
- Maximum active microphone (1/2/4) selector and indicators
- Operation mode selector (OPEN/ OVERRIDE/ VOICE/ APPLY) and indicators
- Conference unit floor audio channel master volume adjust knob

Interconnections

- Multiple audio in/out interfaces:
 - Two symmetrical RCA output interfaces, enabling long range transmission with low noise
 - One record input/output port
 - One balanced line-in interface (Ø 6.4 mm, 3-Pin socket) with level control
 - One unbalanced audio input port (Ø 6.4 mm, 2-Pin socket)
 - One balanced line-out interface (XLR socket)
 - Emergency signal interface: for connection to public emergency system. Pauses the conference automatically if the system is switched on and sends alarm signals to conference units

- Built-in video switcher:
 - 4 BNC video input ports, 1 BNC video output port, cooperated with video control software for automatic video tracking
 - When cooperating with video switcher unit, more cameras and video signals can be automatically switched and tracked
- 2 RS-232 ports for connection to intelligent central control system and system diagnosis each
- One TAINET interface for connection to central control system
- 3×outlet (6P-DIN) trunk-line cable outlets
- Ethernet interface (RJ-45)
- Extension interface

Technical Specifications

Electrical

Frequency response	40 Hz to 16 kHz
	>80 dBA
Dynamic range	>85 dB
Isolation	>70 dB
THD	<0.05%
Power supply	AC 110 V/220 V
Power consumption	150 W
RS-232 connection	_2 x nine-pole Sub-D female socket

Audio inputs

LINE IN	0.775 V BAL.
REC. IN	0.775 V UNBAL.

Audio outputs

REC. OUTPUT X 1	0.775	V
ORIGINAL OUTPUT RCA x 2	0.775	V

Mechanical

Mounting	Tabletop or mounted in a 19" rack
Dimensions (h x w x d)	
For table use, with feet	99 x 430 x 325 mm
For 19" rack use, with brackets	89 x 478 x 350 mm
Weight	11.5 kg
Color	White

Ordering Information

HCS-3600MB2_____Economical Conference System Main Unit (discussion, voting, 256x32 LCD, 6P sockets)

HCS-3600MBP2 Conference Main Unit



Features

- Controls up to 256 contribution units
- TCP/IP communication protocol in PC control
- Remote control, remote diagnosis and remote update
- Parallel redundancy & multi-room configuration
- Excellent immunity to RF interference from mobile phones and comparable devices

The Conference Main Unit includes features for controlling delegate microphones without an operator.

In combination with a PC, the control unit brings greater sophistication to conference control. Users can access an extensive range of software modules, each with a specific function in controlling and monitoring a conference, greatly expanding the capacity to manage a conference. In the event of PC failure, the control unit will revert to its stand-alone operation mode, enabling the conference to proceed.

Functions

- Compliant to IEC 60914 and CE
- Controls up to 256 contribution units
- Advanced TCP/IP communication protocol in PC controlled mode, easy to carry out remote control, remote diagnosis and remote update
- System when operated in stand-alone mode can implement the following facilities:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time
 - Speaking time limit can be setup (1-240 minutes)
 - "OPEN" mode, microphone key with request-to-speak registration (AUTO)
 - "OVERRIDE" mode, microphone key control with override of the active microphones (FIFO)
 - "VOICE" mode, microphone activation on speaking
 - "APPLY" mode, delegate applies to speak by pressing apply key, delegate can speak only when operator or chairman approved his application
 - In "OPEN/OVERRIDE/APPLY" mode, chairman unit can be setup as "Dais mode", it will keep active all the time

- In combination with the corresponding software modules, more functions can be implemented:
 - Intensive microphone management
 - Sign-in mode (entry sign-in/seat sign-in)
 - In PC-control mode, according to the application software modules purchased, multiple conference management facilities are available
- Automatic video tracking, when cooperating with camera and video switcher unit
- Multi-room configuration: CMU can be used as extension main unit. Multiple CMUs can either be connected into one conference system or be used separately as several independent conference systems, therefore multi-room configuration can be carried out flexibly.
- Built-in unit detection facilities, detect the unit's microphone, loudspeaker and LED before the meeting.
- If the PC is broken down, CMU enters the stand-alone state automatically, carrying out basic conference control, ensuring the consistency of conference

Controls and Indicators

- Graphic LCD with back-lighting displays the status and the menu of system configuration, supporting multilingual menus
- Four buttons for configuration
- Power switch with indicator
- LINE IN electric level adjust knob
- Maximum active microphone (1/2/4) selector and indicators
- Operation mode selector (OPEN/ OVERRIDE/ VOICE/ APPLY) and indicators
- Conference unit floor audio channel master volume adjust knob

Interconnections

- Multiple audio in/out interfaces:
 - Two symmetrical RCA output interfaces, enabling long range transmission with low noise
 - One record input/output port
 - One balanced line-in interface (Ø 6.4 mm, 3-Pin socket) with level control
 - ◆ One unbalanced audio input port (Ø 6.4 mm, 2-Pin socket)
 - One balanced line-out interface (XLR socket)
 - Emergency signal interface: for connection to public emergency system. Pauses the conference automatically if the system is switched on and sends alarm signals to conference units
- Built-in video switcher:
 - 4 BNC video input ports, 1 BNC video output port, cooperating with video control software for automatic video tracking
 - When cooperating with video switcher unit, more cameras and video signals can be automatically switched and tracked
- 2 RS-232 ports for connection to intelligent central control system and system diagnosis each
- One TAINET interface for connection to central control system
- 3×outlet (6P-DIN) trunk-line cable outlets
- Ethernet interface (RJ-45)
- Extension interface

Technical Specifications

Electrical

Frequency response	40 Hz to 16 kHz
SNR	>80 dBA
Dynamic range	>85 dB
Isolation	>70 dB
THD	<0.05%
Power supply	AC 110 V/220 V
Power consumption	150 W
RS-232 connection	2 x nine-pole Sub-D female socket

Audio inputs

LINE	IN	0.7	75	V	BAL.
REC.		0.775	٧	UN	BAL.

Audio outputs

REC. OUTPUT X 1	0.775	٧
ORIGINAL OUTPUT RCA x 2	0.775	٧

Mechanical

Tabletop or mounted in a 19" rack
99 x 430 x 325 mm
89 x 478 x 350 mm
11.5 kg
White

Ordering Information

HCS-3600MBP2 Economical Conference System Main Unit (discussion, 256x32 LCD, 6P sockets)

System Connection



