

Conference System Main Unit HT-7000



HT-7000

- ◆ Designed accordance to ISO and IEC914 standards.
- ◆ Main unit can support 60 units delegate and chairman microphone, it could be extend to support 250 units microphone with extension power unit
- ◆ Equipped with four groups of 8P-DIN interface for system connection
- ◆ With the port for Telephone interface input, telephone meeting is available with telephone coincidence
- ◆ Built-in monitor loudspeaker
- ◆ Built-in power amplifier, which can support external speaker directly
- ◆ System support 1/2/3/5/Free mode
- ◆ Support video camera auto-track with video processor HT-8008
- ◆ Support voting with voting processor HT-8000
- ◆ Connection:
 - 1 pcs 13m main cable with 8PIN plugs;
 - 8 PIN socket for system connection.

Conference System Main Unit HT-6600



HT-6600

- ◆ Designed accordance to ISO and IEC914 standards.
- ◆ Main unit can support 60 units delegate and chairman microphone, it could be extend to support 250 units microphone with extension power unit
- ◆ Equipped with four groups of 8P-DIN interface for system connection
- ◆ With the port for telephone interface input, telephone meeting is available with telephone coincidence
- ◆ Built-in monitor loudspeaker
- System support discuss mode:
 - Free mode, FIFO mode (1-9 microphone unit), Limit mode (1-9 microphone unit)
- System working mode can display on LCD
- ◆ Support video camera auto-track with video processor HT-8008
- ◆ Support voting with voting processor HT-8000
- ◆ Connection:
 - 1 pcs 13m main cable with 8PIN plugs;
 - 8 PIN socket for system connection.







Conference System Main Unit HT-7300

- ◆ Designed accordance to ISO and IEC914 standards.
- ◆ Main unit can support 60 units delegate and chairman microphone, it could be extend to support 250 units microphone with extension power unit
- Equipped with four groups of 8P-DIN interface for system connection
- ◆ With the port for telephone interface input, telephone meeting is available with telephone coincidence
- Built-in monitor loudspeaker
- ◆ Built-in video & voting processor
- ◆ Main unit has following features when work without computer
 - LCD display the working mode on the front panel
 - Support conference work mode: Free, FIFO (1-9 microphone unit), Limit (1-9 microphone unit).
- Main unit has following features when work with computer and other equipments
 - Manage the meeting with software, support double screen display
 - Voting function (yes, no abstain)
 - Electing function (single-ballot and Multiple-ballot)
 - Audience response (100, 75, 50, 25,0)
 - Video camera auto-track function
 - Support following discuss work mode: Free , FIFO (1-9 microphone unit), Limit (1-9 microphone unit)
- Connection:
 - 1 pcs 13m main cable with 8PIN plugs;
 - 8 PIN socket for system connection.

Conference System Main Unit HT-7200

- ◆ Designed accordance to ISO and IEC914 standards.
- ◆ Main unit can support 60 units delegate and chairman microphone, it could be extend to support 250 units microphone with extension power unit
- ◆ Equipped with four groups of 13P-DIN interface for system connection
- ◆ With the port for telephone interface input, telephone meeting is available with telephone coincidence
- Built-in monitor loudspeaker
- ◆ Built-in video & voting processor
- ◆ Main unit has following features when work without computer
 - LCD display the working mode on the front panel
 - Support conference work mode: Free, FIFO (1-9 microphone unit), Limit (1-9 microphone unit).
- Main unit has following features when work with computer and other equipments
 - Manage the meeting with software, support double screen display
 - Voting function (yes, no abstain)
 - Electing function (single-ballot and Multiple-ballot)
 - Audience response (100, 75, 50, 25,0)
 - Video camera auto-track function
 - Support following discuss work mode: Free, FIFO (1-9 microphone unit), Limit (1-9 microphone unit)
- System support wired interpretation function.
- Equipped with interpretation output channel interface
- Connection:
 - 1 pcs 13m main cable with 8PIN plugs;
 - 13 PIN socket for system connection.



HT-7300

HT-7200

41





Extension Power Supply Unit HT-13EX (13P)/HT-08EX(8P)

If the microphone quantity more than 60pcs in one system, then the system need extension power supply unit to support the conference main unit supply the power to microphone unit. Each extension power supply unit can support 60 units microphone. And one system can support up to 250 unit microphone with the extension power unit.



HT-13EX(13P) HT-08EX(8P)

Technical Parameter of Digital Conference System

Technical Parameter of Main Unit HT-7000	
Items	Parameter
Power supply	AC110V/240V 50Hz~60Hz
Consumption rating	500W
T.H.D.	<0.05%
S/N	>75db
Frequency response	100Hz—18kHz
Color	Grey
N.W	12.7kg
Audio input	RCA×1, Φ6.35×1
Audio output	RCA×2, XLR×1
Output impedance	47ΚΩ
Data communication	RJ45×1
System connection	8-PIN DIN×4
Dimension (mm)	488x84x360 (19"/2U)



Technical Parameter of Digital Conference System

Technical Parameter of Main Unit HT-6600		
Items	Parameter	
Power supply	AC110V/240V 50Hz~60Hz	
Consumption rating	450W	
T.H.D.	<0.05%	
S/N	>75db	
Frequency response	100Hz—18kHz	
Color	Grey	
N.W	8.0kg	
Audio input	RCA×1, Φ6.35×1	
Audio output	RCA×2, XLR×1	
Output impedance	47ΚΩ	
Data communication	RJ45×1	
System connection	8-PIN DIN×4	
Dimension (mm)	488x84x360 (19"/2U)	

Technical Parameter of Main Unit HT-7300		
Items	Parameter	
Power supply	AC110V/240V 50Hz~60Hz	
Consumption rating	450W	
T.H.D.	<0.05%	
S/N	>75db	
Frequency response	100Hz—18kHz	
Color	Grey	
N.W	11.5kg	
Audio input	RCA×1, Φ6.35×1	
Audio output	RCA×2, XLR×1	
Output impedance	47ΚΩ	
Video input	RCA×8 75Ω	
Video output	RCA×2 75Ω	
Control type	RS-232	
System connection	8-PIN DIN×4	
Dimension (mm)	488x84x360 (19"/2U)	

43





Technical Parameter of Digital Conference System

Technical Parameter of Main Unit HT-7200		
Items	Parameter	
Power supply	AC110V/240V 50Hz~60Hz	
Consumption rating	450W	
T.H.D.	<0.05%	
S/N	>75db	
Frequency response	100Hz—18kHz	
Color	Grey	
N.W	12.3kg	
Audio input	RCA×1, Ф6.35×1	
Audio output	RCA×3, XLR×1	
Output impedance	47ΚΩ	
Video input	BNC×4 75Ω	
Video output	BNC×1	
Control type	RS-232	
System connection	13-PIN DIN×4	
Channel out	1+6 Channel	
Dimension (mm)	488x134x360 (19"/3U)	

Technical Parameter of Extension Unit HT-13EX (13P)/HT-08EX(8P)

Items	Parameter
Power supply	AC110V/240V, 50Hz~60Hz
Consumption rating	450W
Color	Black
N.W	6.0kg
Data communication	8/13-PIN DIN
System connection	8/13-PIN DIN×6
Dimension (mm)	488x84x360 (19"/2U)