



Conference System Main Unit HT-7000D



HT-7000D

- ◆ 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
- ◆ 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-3300



HT-3300

- ◆ 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
- ◆ System support discuss mode: Free , FIFO (1-9 microphone unit), Limit (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.





Technical Parameter of Portable Conference System

Technical Parameter of Main Unit HT-7000D	
Items	Parameter
Power supply	AC110V/240V 50Hz~60Hz
Consumption rating	115W
T.H.D.	<0.05%
S/N	>75db
Frequency response	100Hz—18kHz
Color	Grey
N.W	5kg
Audio output	RCA×2, XLR×1
Data communication	RJ45×1
System connection	8-PIN DIN×4
Dimension (mm)	480x340x45 (19"/1U)

Technical Parameter of Main Unit HT-3300	
Items	Parameter
Power supply	AC110V/240V 50Hz~60Hz
Consumption rating	115W
T.H.D.	<0.05%
S/N	>75db
Frequency response	100Hz—18kHz
Color	Grey
N.W	8.12kg
Audio output	RCA×2, XLR×1
Output impedance	47ΚΩ
Data communication	RJ45×1
System connection	8-PIN DIN×4
Dimension (mm)	480x355x88 (19"/2U)