

System features

- ◆ Infra-red transmission technology guarantees privacy.
- ◆ Perfect sound quality as CD from the microphone.
- ◆ IR communication system eliminates the need of connecting the conference units.
- ◆ Installation can be done quick and smart without cumbersome arrangements.
- ◆ Full functions (Discuss & video tracking), support FIFO (1/2/3), Limit (1/2/3) and chairman only mode, microphones in one system up to 128 units.
- ◆ Microphones can be operated on either their built-in rechargeable lithium-ion batteries or AC power supply. Battery life approx. 8 hours during speech and approx. 30 hours when standby.
- ◆ Microphone LCD can display system and conference information.
- ◆ Excellent immunity to RF interference from mobile phones and RF devices.

Infrared Conference System Main Unit HT-8500M/HT-8600M



HT-8500M HT-8600M

- ◆ Support Mode: Limit (1/2/3), FIFO (1/2/3), Chairman Only
- ◆ Support video camera auto-track with video processor HT-8008
- ◆ 160x32 dot matrix LCD display system information
- ◆ Two group audio output interface to support external audio system
- ◆ Installation: 19-inch frame
- ♦ If main unit turn off power, microphone will shut off the power within 60 seconds.

Infrared Conference System Microphone Unit HT-8500c/d, HT-8600c/d



- ◆ Portable table moving and microphone pipe can be pull out. Extended pipe option.
- ◆ Electric capacity type microphone, equipped with windshield cover
- ◆ LCD color red/blue (option)
- ◆ LCD display microphone ID, signal level, battery level, microphone state, control channel, etc.
- ◆ Equipped with microphone on/off key and indicator.
- ◆ Equipped with 5 function keys to set microphone id, control channel, LCD contrast and light time.
- ◆ Auto-Close: Microphone will turn off automatically if there is no action of this microphone in 99 seconds.(option)
- ◆ Microphone will shut off the power in 60 seconds to save battery power if system communication is error.
- ◆ LCD will display "IR Signal Weak" if the IR signal is weak when microphone working.

9

SYSTEM

WIRELESS

INFRARED



Including the functions of the delegate unit, chairman unit has other following functions:

- ◆ Chairman microphone can turn on any time.
- ◆ In one system microphones just support one chairman microphone and the ID number should be 1.
- ◆ Priority function: chairman can turn off delegate microphones any time.
- ◆ Chairman only mode: Delegate microphone can not be turned on again after chairman microphone press priority button. The chairman need quit this mode first, and then delegate microphone can be turned on again.

Infrared Conference System Receiver Unit HT-8500R/HT-8600R



HT-8500R HT-8600R

- ◆ Adopt mounting hook installation, easy to install.
- ◆ Wide-angle, receiving range is approximately 150 degrees.
- ◆ Signal gain more than 35dBM
- ◆ Adopt low consumption electro circuit
- ◆ Wall/ceiling installation option.

Infrared Conference System Distributor HT-8500T/HT-8600T



- ◆ Adopt impedance balancing branch connector (2 input, 1 output)
- ◆ Low insertion loss computation
- ◆ Perfect plating surface treatment with excellent shielded function

Infrared Conference System Battery Charger HT-8500CG/HT-8600CG



- ◆ Input Voltage: AC110V/240V/50Hz~60Hz
- ◆ Charges 16 PCS (HT-8500CG)/10 PCS (HT-8600CG) of LIP battery per charging
- ◆ Intelligent charging management electro circuit to protect the LIP battery
- ◆ Equipped with extendible handle and pulley, easy for moving.

10





Infrared Conference System External Antenna HT-8500AT/HT-8600AT



HT-8500AT HT-8600AT

If the distance between IR main unit and microphone is not far, and there does not have any obstruct, antenna can be connect to the "ANT" interface of IR main unit rear panel directly. If the distance is far or have some obstruct between them, please connect external antenna to IR main unit.

Infrared Conference System LIP Battery HT-8500B/HT-8600B



HT-8500B



HT-8600B

- ◆ Excellent safety performance, light weight & high capacity ratio.
- ♦ Improved safety: more resistant to overcharge; less change for electrolyte leakage.
- ◆ High Capability: Have nearly double the capacity with half the weight of NiCad or NiMH battery packs
- ◆ Easy to install

AC Power Adapter HT-8500A/HT-8600A



This AC power adapter can charge LIP battery directly with microphone unit.





Technical Parameter of IR Wireless Conference System

Technical Parameter of Main Unit HT-8500M/HT-8600M				
Descriptions	Items	Parameter		
	Transmission method	Wireless infrared		
	Audio channel	4		
	Carrier frequency band	6MHz-8MHz		
	Modulation method	FM		
Audio channel	Receiving sensitivity	-85dBM		
Audio channei	Output level	-10dB		
	Infrared operating distance	>10m		
	Frequency response	100Hz-10kHz		
	S/N ratio	>70dB		
	T.H.D.	<0.5%		
	Transmission method	Wireless		
	Data channel	14		
	Frequency range	915MHz-925MHz		
Data control	Modulation method	FSK		
channel	Receiving sensitivity	-80dBM		
	Transmission consumption	10dBM		
	Communication rate	100KBPS		
	Signal covering range	Radius 100m		
	Power supply	AC110V/240V 50Hz~60Hz		
	Consumption Rating	10W		
System	Operating temperature range	0-40 degree		
	Dimension (mm)	484×377×85		
	N.W	6.85kg		



Technical Parameter of IR Wireless Conference System

Technical Parameter of Microphone Unit HT-8500c/d, HT-8600c/d

Technical Parameter of Microphone Unit H1-8500C/d, H1-8600C/d				
Descriptions	Items	Parameter		
	Transmission method	Wireless infrared		
	Audio channel	4		
	Carrier frequency band	6MHz-8MHz		
	Modulation method	FM		
Audio	IR radiator consumption	+10dBM		
channel	Mic sensitivity	-44dB±2dB		
	Frequency response	100Hz-10kHz		
	S/N ratio	>70dB		
	T.H.D.	<0.5%		
	sound receiving distance	10-30cm		
	Transmission method	Wireless		
	Data channel	14		
	Frequency range	915MHz-925MHz		
Data control	Modulation method	FSK		
channel	Receiving sensitivity	-85dBM		
	Transmission consumption	10dBM		
	Communication rate	100KBPS		
	Battery	LIP battery12V/4000mAH		
	Consumption rating	8W		
	Operating temperature range Length of gooseneck	0-40 degree		
		400mm (option)		
Microphone	Dimension (mm)	HT-8500c/d: 220×155×69		
		HT-8600c/d: 210×140×69		
	N.W (with battery)	HT-8500c/d: 815g		
		HT-8600c/d: 900g		





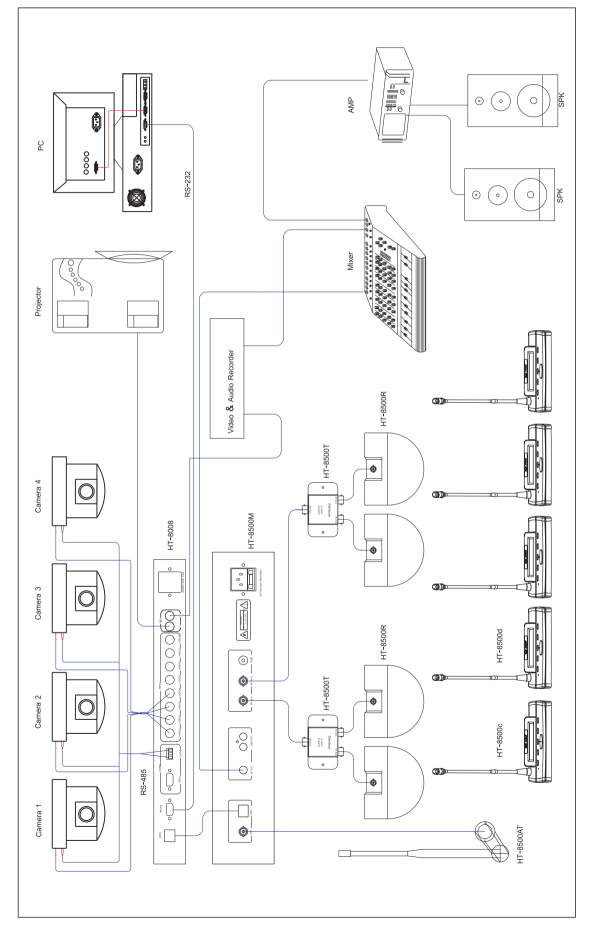
Technical Parameter of IR Wireless Conference System

Technical Parameter of Receiver Unit HT-8500R/HT-8600R		
Items	Parameter	
Carrier frequency band	6MHz-8MHz	
Power supply	DC12V from main unit	
Rated current	25mA	
Receiving sensitivity	-85dBM	
Gain	40dBM	
Output impedance	50Ω	
Terminal type	BNC	
Dimension (mm)	Ф98×74	
N.W	440g (with bracket)	

Technical Parameter of Distributor HT-8500T/HT-8600T			
Items	Parameter		
Carrier frequency band	6MHz-8MHz		
Insertion loss computation	<1dBM		
Input/Output impedance	50Ω		
Input terminal	2		
Output terminal	1		
Terminal type	BNC		
Dimension (mm)	80×65×20		
N.W	90g		

Technical Parameter of Battery Charger HT-8500CG/HT-8600CG			
Items	Parameter		
Power supply	110V-240V/50Hz~60Hz		
Consumption rating	200W		
Charge quantity	HT-8500CG: 16 PCS		
Charge qualitity	HT-8600CG: 10 PCS		
MAX charging current of each unit	700mA		
Charging time	About 8~10 hours		
Charging status	Red LED flashing –Charging, Green LED –Full Charged		
Operating temperature range	0-40 degree		
Dimension (mm)	HT-8500CG: 620×370×260		
	HT-8600CG: 620×370×210		
N.W	10.74kg		





GHTDZ®

HT-8500 / HT-8600 Series System Connection Diagram