

HCS-5300MC/80A Digital Infrared Wireless Conference Main Unit



Features

- Original dirATC-digital infrared Audio Transmitting and Control technologies
 - Digital infrared audio processing and transmitting technologies ensure perfect sound quality
 - Digital infrared transmission technology guarantees conference privacy. Users are released from worries about eavesdropping and radio interference inherent to radio wave-based wireless communications
 - Operating the IR conference system does not require a radio frequency license all over the world
 - Compatible with HCS-5100Plus series digital infrared language distribution system, when cooperating with digital infrared language distribution system, enabling a larger audience to join in the conference
 - Microphone sensitivity and EQ individually adjustable
 - TCP/IP communication protocol in PC controlled mode, easy to carry out remote control
 - Excellent immunity to RF interference from mobile phones and comparable devices
- Operating the IR conference system does not require a radio frequency license all over the world
 - Controls up to 1000 contribution units
 - Microphone sensitivity and EQ individually adjustable
 - Compatible with HCS-5100Plus series digital infrared language distribution system, when cooperating with digital infrared radiator, enabling a larger audience to join in the conference
 - Implemented features in stand-alone mode:
 - ◆ Set the number (1/2/3/4) of delegates permitted to speak at the same time
 - ◆ "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing the "Mic. On/Off" button
 - ◆ "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off", next microphone can be turned on and the first active microphone will be turned off
 - ◆ "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - USB interface realizing quality-lossless sound recording on PC and intact input of streaming audio into the system
 - Automatic video tracking, when cooperating with camera and video switcher unit
 - Advanced TCP/IP communication protocol in PC controlled mode, easy to carry out remote control
 - Connection to central control system through RS232 interface for centralized control

The digital infrared wireless conference main unit includes feature for controlling delegate microphones, without an operator.

With web page control function, the user can access the IP address of main unit from web browser to handle meeting management.

Functions

- Compliant with ISO 22259
 - Based on TAIDEN originated dirATC-digital infrared Audio Transmitting and Control technologies
 - Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
 - Digital infrared audio processing and transmitting technologies ensure perfect sound quality
 - ◆ Freq. Response: 80 Hz to 20 kHz
 - ◆ S/N: ≥90 dBA
 - ◆ THD: ≤0.05%
 - Digital infrared transmission technology guarantees conference privacy. Users are released from worries about eavesdropping and radio interference inherent to radio wave-based wireless communications
- ### Controls and Indicators
- 2.8" LCD displays status and menu of the system configuration, supporting multi language menu
 - Standby switch with indicator
 - Operation knob
- ### Interconnections
- Multiple audio in/out interfaces:
 - ◆ Balanced LINE OUT 1 interface (XLR-M) and unbalanced LINE OUT 2 interfaces (RCA×2) for floor audio line out
 - ◆ Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCA×2) for connection to external audio devices
 - USB_H interfaces at front panel to upgrade system and to save system parameters
 - USB_D interfaces for digital audio input/output
 - Ethernet interface
 - Video switcher interface
 - 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
 - 6 digital infrared transceiver interfaces, each HCS-5300MC/80 can connect up to 6 transceivers
 - Power supply socket
 - HF signal output interface (BNC socket) for connection to HCS-5100T/B Digital Infrared Radiator
 - RS232 interface for connection to central control system

Technical Specifications

Electrical

Frequency response..... 80 Hz to 20 kHz (-3dB)
 SNR..... ≥90 dBA
 Dynamic range..... ≥90 dB
 THD at 1 kHz..... ≤0.05%
 Isolation..... ≥80 dB
 Power supply..... AC 100 V-120 V 60 Hz or AC 220 V-240 V 50 Hz
 Power consumption..... Max. 160 W

Audio inputs

LINE IN 1..... +10 dBu, BAL.
 LINE IN 2..... +15 dBu, UNBAL.

Audio outputs

LINE OUT 1..... +20 dBu, BAL.
 LINE OUT 2..... +20 dBu, UNBAL.

Interface data

Transceivers I/O terminal 6P-DIN socket x 6,
 up to 6 transceivers
 External control terminal..... RS232 D-sub (9P, male), USB
 interface, RJ45 (ETHERNET)
 HF OUT (Radiator terminal)..... BNC connector x 1
 Alarm terminal 3.81 mm Phoenix connectors, 2-pole
 Video switcher terminal 3.81 mm Phoenix connectors, 4-pole

Mechanical

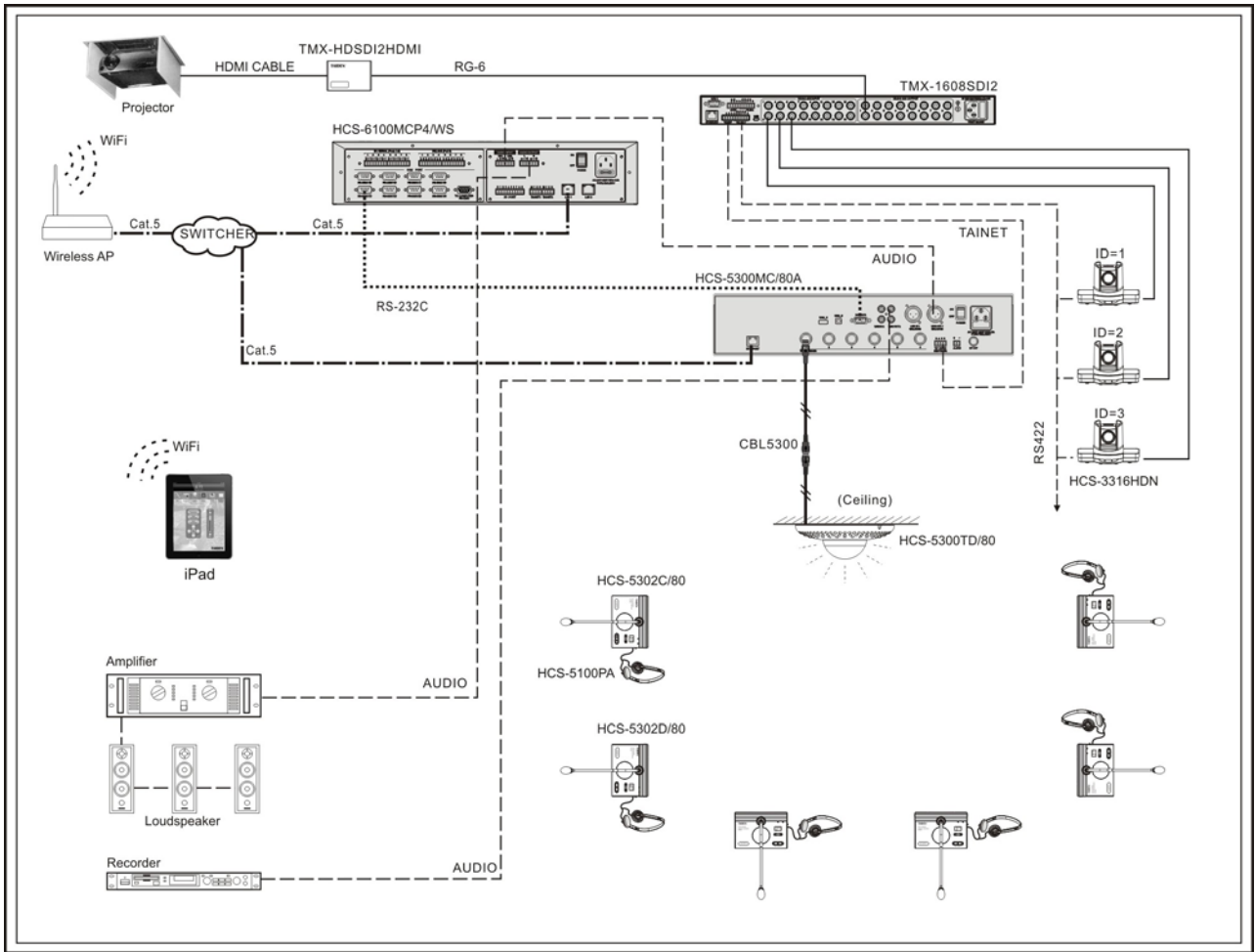
Dimensions (h x w x d)..... 480x418x88 mm
 Weight..... 9.3 kg
 Color..... Dark grey (PANTONE 431 C)

Ordering Information

HCS-5300MC/80A..... Digital IR Wireless Conference
 System Main Unit (discussion)

System Connection

[Wireless discussion + video tracking + central control]



Function list

Type No.	Discussion	Voting	Simultaneous interpretation	Dante
HCS-5300MA/80A	√	√	1+7 CHs	√
HCS-5300MB/80A	√		1+7 CHs	
HCS-5300MC/80A	√			