TAIDEN®

Digital Infrared Wireless Conference System



HCS-5300 Series Digital Infrared Wireless Conference System

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HCS-5300/80 Series Digi	tal Infrared Wireless Conference Units	3.8	
HCS-5300CE_S/80	Digital IR Wireless Chairman Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, silver, excl. battery)	3.8	
HCS-5300CE_G/80	Digital IR Wireless Chairman Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray, excl. battery)	3.8	
HCS-5300DE_S/80	Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, silver, excl. battery)	3.10	
HCS-5300DE_G/80	Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray, excl. battery)	3.10	
HCS-5301D_S/80	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, silver, excl. battery)	3.12	
HCS-5301D_G/80	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray, excl. battery)	3.12	
HCS-5302C_S/80	Digital IR Wireless Chairman Unit (discussion, silver, excl. battery)	3.14	
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HCS-5302D_S/80	Digital IR Wireless Delegate Unit (discussion, silver, excl. battery)	3.16	
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HCS-5380 Series Digital Infrared Wireless Conference Units 3.18			
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HCS-5380DVS_B	Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)	3.20	
HCS-5380DVS_S	Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)	3.20	
HCS-5380DS_B	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)	3.22	
HCS-5380DS_S	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)	3.22	
HCS-5380DDS_B	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)	3.24	
HCS-5380DDS_S	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)	3.24	
HCS-5380C_B	Digital IR Wireless Chairman Unit (discussion, charcoal gray panel + black base)	3.26	
HCS-5380C_S	Digital IR Wireless Chairman Unit (discussion, champagne panel + black base)	3.26	
HCS-5380D_B	Digital IR Wireless Delegate Unit (discussion, charcoal gray panel + black base)	3.28	
HCS-5380D_S	Digital IR Wireless Delegate Unit (discussion, champagne panel + black base)	3.28	
HCS-5381 Series Digital	Infrared Wireless Conference Units	3.30	
HCS-5381CVS_B	Digital IR Wireless Chairman Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)	3.30	

HCS-5381CVS_Cg	Digital IR Wireless Chairman Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381DVS_B	Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5381DVS_Cg	Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381DS_B	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base).
HCS-5381DS_Cg	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381DDS_B	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5381DDS_Cg	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381C_B	Digital IR Wireless Chairman Unit (discussion, charcoal gray panel + black base)
HCS-5381C_Cg	Digital IR Wireless Chairman Unit (discussion, champagne panel + black base)
HCS-5381D_B	Digital IR Wireless Delegate Unit (discussion, charcoal gray panel + black base)
HCS-5381D_Cg	Digital IR Wireless Delegate Unit (discussion, champagne panel + black base)
HCS-5381RCVS_B	Digital IR Wireless Chairman Unit (rectangular columnar metal microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5381RCVS_Cg	Digital IR Wireless Chairman Unit (rectangular columnar metal microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381RDVS_B	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5381RDVS_Cg	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381RDS_B	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5381RDS_Cg	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)
HCS-5381RC_B	Digital IR Wireless Chairman Unit (rectangular columnar metal microphone, discussion, charcoal gray panel + black base)
HCS-5381RC_Cg	Digital IR Wireless Chairman Unit (rectangular columnar metal microphone, discussion, champagne panel + black base)
HCS-5381RD_B	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, charcoal gray panel + black base)
HCS-5381RD_Cg	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, champagne panel + black base)
ICS-5300T/80 Series Digi	ital Infrared Transceivers
HCS-5300TD_S/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, suitable for ceiling height less than 6 m, excl. tripod when ordered, silver)

HCS-5300TD_G/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, suitable for ceiling height less than 6 m, excl. tripod when ordered, charcoal gray)	
HCS-5300TD_W/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, suitable for ceiling height less than 6 m, excl. tripod when ordered, white)	
HCS-5300TDS/80	Digital Infrared Transceiver (suspension, silver)	
HCS-5300TDP-05	Mounting Suspension for Digital Infrared Transceiver (0.5 m)	
HCS-5300TDP-10	Mounting Suspension for Digital Infrared Transceiver (1.0 m)	
HCS-5300TDP-20	Mounting Suspension for Digital Infrared Transceiver (2.0 m)	
HCS-5300TH_S/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, suitable for ceiling height higher than 6 m, powered from HCS-5300M or adapter, excl. tripod when ordered, silver)	
HCS-5300TH_G/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, suitable for ceiling height higher than 6 m, powered from HCS-5300M or adapter, excl. tripod when ordered, charcoal gray)	
HCS-5300TH_W/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, suitable for ceiling height higher than 6 m, powered from HCS-5300M or adapter, excl. tripod when ordered, white)	
HCS-5300TWN_B/80	Digital Infrared Transceiver (wall or tripod-mounted, powered from HCS-5300M or adapter, black)	
-5300M/80 Series Dig	ital Infrared Wireless Conference Main Units	
HCS-5300MA/80	Digital IR Wireless Conference System Main Unit (discussion, voting, 1+7 CHs, with interface for HCS-4100/50 series Wired Congress Unit and Interpreter Unit, Dante interface)	
HCS-5300MB/80	Digital IR Wireless Conference System Main Unit (discussion, 1+7 CHs, with interface for HCS-4100/50 series Wired Congress Unit and Interpreter Unit)	
HCS-5300MC/80	Digital IR Wireless Conference System Main Unit (discussion)	
-5300M/80A Series Di	igital Infrared Wireless Conference Main Units	
HCS-5300MA/80A	Digital IR Wireless Conference System Main Unit (discussion, voting, 1+7 CHs, with interface for HCS-4100/50 series Wired Congress Unit and Interpreter Unit, Dante interface)	
HCS-5300MB/80A	Digital IR Wireless Conference System Main Unit (discussion, 1+7 CHs, with interface for HCS-4100/50 series Wired Congress Unit and Interpreter Unit)	
HCS-5300MC/80A	Digital IR Wireless Conference System Main Unit (discussion)	
-5300WS Web Con	trol Software (CMU setting, microphone control, video matrix, S.I. setting)	
i-5300MX Digital IR	Conference Room Switcher	
	Lithium Rechargeable Battery Pack (11.1 V DC, for HCS-5300/01/02 series conference unit)	
	Charging Unit (8 pcs/case, for HCS-5300BAT)	
HCS-5300CHG/06	Charging Unit (6 pcs/case, for HCS-5380/5381/5381R series conference unit)	
HCS-5300CHG/06A	Charging Unit ((6 pcs/case, for HCS-5380/5381 series (w/o. HCS-5381R series) conference unit))	
HCS-ADP15V	Power Adapter (15 V DC, 2.4 A, for HCS-5300/01/02 series conference unit)	
HCS-ADP24V	Power Adapter (24 V DC, 1.5 A, for HCS-5300TH)	
HCS-ADP5V	Power Adapter (5 V DC, 2 A, for HCS-5380/ HCS-5390 series)	
HCS-5352	Cable Splitter (1 input & 4 outputs, for HCS-5300T series)	
HCS-5300TZJ2	Transceiver Stand (for HCS-5300TD/ HCS-5300TH / HCS-5390M)	
CBL5300-05	5 m Dedicated Transceiver Cable	
CBL5300-10	10 m Dedicated Transceiver Cable	
	HCS-5300TD_W/80 HCS-5300TDS/80 HCS-5300TDP-05 HCS-5300TDP-10 HCS-5300TDP-20 HCS-5300TH_S/80 HCS-5300TH_G/80 HCS-5300TH_W/80 HCS-5300TH_W/80 HCS-5300M/80 Series Dig HCS-5300M/80 A Series Dig HCS-5300M/80A HCS-5300MC/80A HCS-5300MC/80A HCS-5300MC/80A HCS-5300CHG/06A HCS-5300CHG/06A HCS-5300CHG/06A HCS-ADP15V HCS-ADP24V HCS-ADP5V HCS-5352 HCS-5300TZJ2	

	CBL5300-30	30 m Dedicated Transceiver Cable	3.82
	CBL5300-40	40 m Dedicated Transceiver Cable	3.82
	CBL5300-50	50 m Dedicated Transceiver Cable	3.82
	CBL5300-05CMP	5 m Dedicated Transceiver Cable (CMP)	3.82
	CBL5300-10CMP	10 m Dedicated Transceiver Cable (CMP)	3.82
	CBL5300-20CMP	20 m Dedicated Transceiver Cable (CMP)	3.82
	CBL5300-30CMP	30 m Dedicated Transceiver Cable (CMP)	3.82
	CBL5300-40CMP	40 m Dedicated Transceiver Cable (CMP)	3.82
	CBL5300-50CMP	50 m Dedicated Transceiver Cable (CMP)	3.82
HCS	-5300 Series Applicat	ion Software	3.84
	HCS-5310/80	Basic System Setup Management Software Module	3.85
	HCS-5313/80	Microphone Management Software Module	3.88
	HCS-5314/80	Voting Management Software Module	3.89
	HCS-5315/80	Video Control Software Module	3.90
	HCS-5316/80	Simultaneous Interpretation Software Module	3.91
	HCS-5319/80	Synchronous Audio Recording Management Software Module	3.91
	HCS-5321/80	Multi-User Conference Control Software Module	3.92
	HCS-5343/80	Digital HD Video Recording Management Software Module	3.93

HCS-5300 Series Digital Infrared Wireless Conference System

Overview

Wireless conference systems – portable, easy to install and convenient to use – are currently trend-setting. Wireless systems do not require structural measures inside a venue.

Two kinds of wireless conference systems are prevailing: RF (radio frequency) and IR (infrared) technology with analog audio transmission.

RF systems may be interfered (ISM band) or intercepted and operation either needs license or is confined to the public domain IEC 802.11x band.

Analog IR systems feature frequency responses which are too small for good intelligibility and also show lower S/N ratio.

System Theory

The core of the TAIDEN digital infrared wireless conference system - dirATC (digital infrared Audio Transmitting and Control technologies) - is a new technology originated by TAIDEN. It encodes and modulates audio and data signals digitally for transmission via infrared light, achieving both multi-channel audio signals and bidirectional data transmission and control. Digitalization and wireless



Figure 1 TAIDEN TDIR04 digital infrared processing chip

transmission via infrared technology are combined to be an ideal solution for a wireless conference system. The digital infrared processing chip (TAIDEN TDIR04) originated by TAIDEN, integrates A/D (analog/digital) conversion circuit, digital encoding/decoding circuit, digital modulator/demodulator (DQPSK), as well as filtering and amplification circuit, and implements TAIDEN infrared audio transmission and control technology (dirATC). (figure 1)

TAIDEN digital infrared wireless conference system is composed of a main unit, one or more transceivers and conference units.

The infrared conference unit features built-in A/D and D/A conversion circuits, digital encoding/decoding and modulator / demodulator (DQPSK) circuits. The infrared conference system main unit has a built-in demodulator/modulator (DQPSK), a digital decoding/encoding circuit and a D/A converter circuit. A mixer circuit is inserted between the decoding circuit and the D/A converter. The main unit can be connected with several infrared transceivers, using a daisy chain or Y connection arrangement (figure 2 and figure 3)

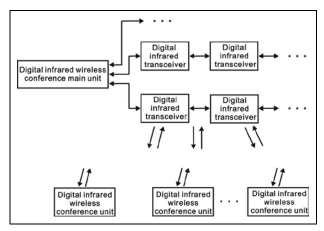


Figure 2 Block diagram of digital infrared conference system

The basic infrared conference unit version with discussion function includes microphone, microphone switch button, loudspeaker, battery, etc. The infrared discussion unit receives audio and control signals via infrared from the transceiver - signals previously generated by the main unit. The discussion unit transmits infrared control signals back to the transceiver which conveys all data to the main unit. When the microphone is turned on, the infrared discussion unit also sends infrared digital audio signals to the main unit. A system can consist of up to 1000 infrared discussion units with 4 units activated at the same time.

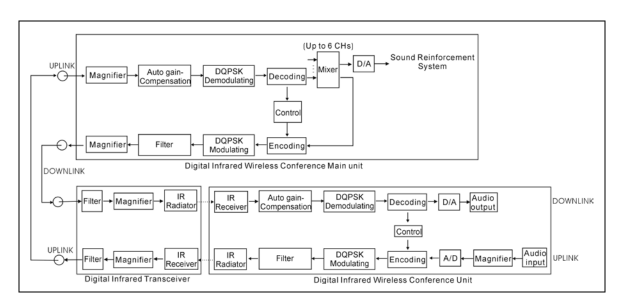


Figure 3 Schematic diagram of the digital infrared conference system

System Features

- The first digital infrared wireless conference system in the world
- Original dirATC -- digital infrared Audio Transmitting and Control technologies
- Wireless system, easy to set up and to remove
- Perfect sound quality as CD from the microphone
- Microphone sensitivity and EQ individually adjustable
- Isolated audio recording function for simultaneous interpretation (1+7 CHs)
- Privacy guarantee by infrared transmission
- Any quantity of infrared wireless conference systems within a building
- No worries about eavesdropping and radio interference, no radio radiation
- Full functions (discussion, voting and 1+7 CHs interpretation)
- No radio frequency license needed for operating an infrared system all over the world
- Adopts 1~8 MHz transmission frequency, undisturbed by HF driven light sources
- Excellent immunity to RF interference from mobile phones and RF devices

Wireless Conference System

- Quick setup and removal, free from troubles resulting from cable breaks and cable deteriorations
- Easy to set up a system for usage limited in time
- No impact on furniture, interior equipment or building structure

Infrared Transmission Technology

- Conference privacy is guaranteed as infrared signals do not pass through opaque walls or ceilings
- Wherever there is a partition between conference rooms, there is no interference

- Any quantity of infrared wireless conference systems within a building
- The infrared communication frees users from worries about eavesdropping and radio interference inherent to radio wave-based wireless communications
- No radio radiation
- No radio frequency license needed for operating an infrared system all over the world
- Adopts 1~8 MHz transmission frequency, undisturbed by HF driven light sources and mobile phones
- Works without errors, even in bright sunlight

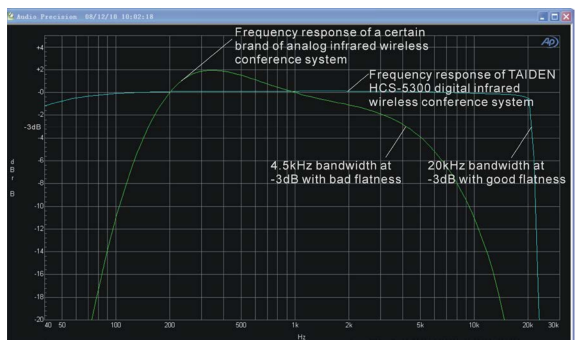
Digital Infrared Audio Technology

- Digital infrared audio processing and transmitting technologies ensure superb sound quality:
 - ◆ Freq. Response: 80 Hz to 20 kHz
 - S/N: ≥90 dBATHD: ≤0.05%

Full Functions

- Discussion
- Vote (5 keys)
- Simultaneous interpretation (1+7 CHs)
- Isolated audio recording function for simultaneous interpretation (1+7 CHs)
- Automatic video tracking
- USB interface realizing quality-lossless sound recording on PC and intact input of streaming audio into the system
- Compatible with HCS-5100Plus digital infrared language distribution system (HCS-5100R/F series digital infrared receivers can work with HCS-5300T/80 series transceivers)
- Built-in Web Server

Frequency response measurement diagram of a TAIDEN HCS-5300/80 <u>digital</u> infrared wireless conference system compared with a customary conventional <u>analog</u> infrared wireless conference system. The system frequency response bandwidth of the TAIDEN digital infrared wireless conference system is large and flat, thus ensuring a perfect sound performance of the conference system.



Digital infrared wireless conference systems can be operated in adjacent rooms (including the upstairs and downstairs). The users do not need to worry about mutual interference or about the breach of confidentiality.

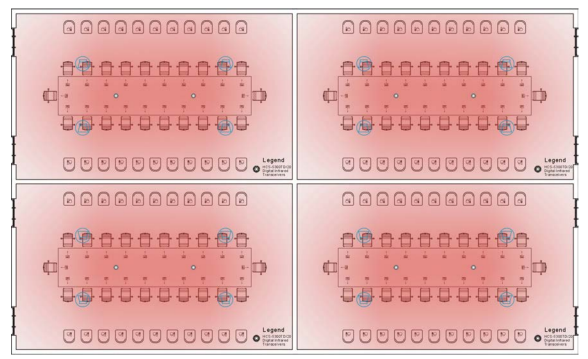


Figure 7 Conference rooms using IR systems free from interferences

Radio frequency (RF) systems in use in adjacent rooms (including the upstairs and downstairs) will interfere with each other. The more active units operated, the worse the interferences. As a result, a room could receive the signals of adjacent rooms, thus causing a breach of confidentiality.

In an existing application within a large Administration Center, nine installed RF wireless conference system sets often interfere with each other when operated. Therefore only alternating operation is possible - a great inconvenience for the user! RF wireless conference systems may interfere with WiFi devices, Bluetooth devices, wireless radio, cordless phones, wireless projectors, wireless mouses, wireless keyboards and wireless touch panels of central control systems. These interferences are both space- and time-varying and a cause for the instability of RF wireless conference systems.

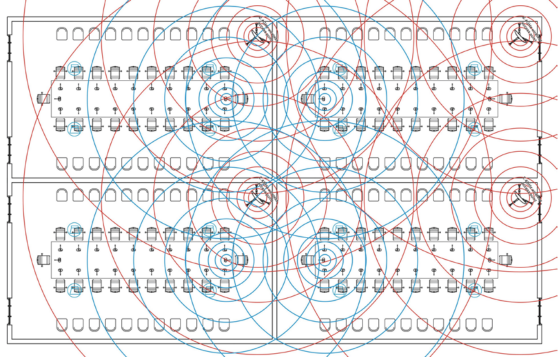


Figure 8 RF interference diagram

HCS-5300CE/80 Wireless Chairman Unit with Voting and Channel Selection



Features

- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- 5 voting keys
- Transmitting up to 8 CHs high quality digital audio signals
- Built-in channel selector consists of up/down channel select keys and 2-digit channel indicator display
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable

The stylish and ergonomically designed chairman unit has all the necessary facilities to enable the user to chair a conference. Similar in appearance and function to HCS-5300DE/80 Delegate Unit, the HCS-5300CE/80 Chairman Unit includes an extra microphone priority button. When pressed, the priority button causes all currently active microphones to be switched off temporarily or permanently, allowing the chairman to take control of the meeting. Separate rechargeable Lithium battery packs can be removed and replaced in a matter of seconds, providing maximum flexibility in recharge scheduling.

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
- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, with foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button, 5 voting keys
- Built-in channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3/4/5
 - ◆ Audience response: --/-/0/+/++
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset

- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Cooperate with HCS-5300BAT rechargeable Lithium battery operation duration: 14.4 hours when microphone is continuously on; 48 hours when microphone is off

- Graphic 64x48 LCD with back-lighting for displaying channel number, language name, battery capacity and signal icon
- Built-in channel selector consists of up/down channel select keys and 2-digit channel indicator display
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Power switch
- Headphone volume control button
- Five voting keys with indicators
- Microphone On/Off button with indicator
- Priority button

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Headphone connection

Frequency response

r requeries response	00 TIZ to 20 KHZ (30D)
Headphone load impedance	≥16 Ohm × 2
Headphone output	10 mW
Microphone	
Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)
Interface data	
Connector	_Ø 3.5 mm stereo jack for headphone
Operation time of battery pa	ack
When mic. is continuously on	Approx. 14.4 hours
When mic. is off	Approx. 48 hours

80 Hz to 20 kHz (-3dB)

Mechanical

Mounting	Tabletop
	c.)73 x 184 x 134 mm
Weight	
Excl. battery	0.5 kg
Incl. battery	0.8 kg
Color	Silver (PANTONE 428C) / Charcoal
	gray (PANTONE Cool Gray 11C)

Ordering Information

HCS-5300CE_S/80. Digital IR Wireless Chairman Unit
(discussion, voting, 1+7 CHs,
cooperates with HCS-5100Plus
series can achieve 8 CHs
simultaneous audio, silver, excl.
battery)

HCS-5300CE_G/80 _____Digital IR Wireless Chairman Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray, excl. battery)

HCS-5300DE/80 Wireless Discussion Unit with Voting and Channel Selection



Features

- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- 5 voting keys
- Transmitting up to 8 CHs high quality digital audio signals
- Built-in channel selector consists of up/down channel select keys and 2-digit channel indicator display
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor.
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable

The multi-functional wireless delegate unit meets the demands of even the largest conferences and provides facilities for speaking, listening, voting and selecting language channels. It has excellent immunity to RF interference from mobile phones and features a channel selector and a headphone connection. Channel selection is automatically limited to the number of language channels available. The loudspeaker offers superior acoustics with minimal feedback, for enhanced intelligibility.

Separate rechargeable Lithium battery packs can be removed and replaced in a matter of seconds, providing maximum flexibility in recharge scheduling.

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
- System controls up to 1000 contribution units
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- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
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- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven light and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, with foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
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- Built-in channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3/4/5
 - ♦ Audience response: --/-/0/+/++
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Cooperate with HCS-5300BAT rechargeable Lithium battery operation duration: 14.4 hours when microphone is continuously on; 48 hours when microphone is off

- Graphic 64×48 LCD with back-lighting for displaying channel number, language name, battery capacity, and signal icon
- Built-in channel selector consists of up/down channel select keys and 2-digit channel indicator display
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Power switch
- Headphone volume control button
- Five voting keys with indicators
- Microphone On/Off button with indicator

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Headphone connection

Headphone load impedance	≥16 Ohm × 2
Headphone output	10 mW
Microphone	
Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
	125 dB (THD<3%)
Interface data	
Connector	Ø 3.5 mm stereo jack for headphone
Connector	2 0.0 mm otoroo jaak for maaaprione
Operation time of battery pa	
Operation time of battery pa	
Operation time of battery particles when mic. is continuously on	ack
Operation time of battery particles when mic. is continuously on	ackApprox. 14.4 hours
Operation time of battery particles when mic. is continuously on	ackApprox. 14.4 hours
Operation time of battery particles when mic. is continuously on When mic. is off	Approx. 14.4 hours Approx. 48 hours
Operation time of battery particles when mic. is continuously on When mic. is off	ackApprox. 14.4 hours
Operation time of battery particles when mic. is continuously on When mic. is off	Approx. 14.4 hours Approx. 48 hours Tabletop
Operation time of battery pa When mic. is continuously on When mic. is off Mechanical Mounting Dimensions (h x w x d) (w/o N Weight	Approx. 14.4 hours Approx. 48 hours Tabletop
When mic. is continuously on When mic. is off	Approx. 14.4 hoursApprox. 48 hoursTabletop Mic.)73 x 184 x 134 mm
When mic. is continuously on When mic. is off	Approx. 14.4 hours Approx. 48 hours Tabletop Mic.) 73 x 184 x 134 mm 0.5 kg

gray (PANTONE Cool Gray 11C)

Frequency response 80 Hz to 20 kHz (-3 dB)

Ordering Information

HCS-5300DE_S/80_____Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, silver, excl. battery)

HCS-5300DE_G/80 _____Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal

gray, excl. battery)

HCS-5301D/80 Wireless Discussion Unit with Dual Channel Selection



Features

- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Transmitting up to 8 CHs high quality digital audio signals
- Built-in dual channel selectors consist of up/down channel select keys and 2-digit channel indicator display
- The microphone on/off buttons provide dual delegate identification, used for individual delegate identification on the left and right respectively and easy for automatic video tracking
- Can be used as a dual delegate unit
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable

The multi-functional wireless delegate unit can be used by two delegates. It provides facilities for speaking, listening and selecting language channels and has excellent immunity to RF interference from mobile phones. It features two separate headphone connections with individual volume control, two separate microphone on/off buttons and two separate channel selectors on both sides of the unit, allowing one unit to serve two delegates. The loudspeaker offers superior acoustics with minimal feedback, for enhanced intelligibility.

Separate rechargeable Lithium battery packs can be removed and replaced in a matter of seconds, providing maximum flexibility in recharge scheduling.

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
- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven light and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, with foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Two Ø 3.5 mm stereo headphone jacks for headphones with separate volume control
- With two separate microphone on/off buttons for individual microphone control and individual delegate identification
- Can be used as a dual delegate unit
- Built-in dual channel selectors (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control



- Simultaneous interpretation
- Automatic video tracking, when cooperating with camera and video switcher unit
- Cooperate with HCS-5300BAT rechargeable Lithium battery operation duration: 14.4 hours when microphone is continuously on; 48 hours when microphone is off

- Two graphic 64×48 LCDs with back-lighting for channel number, language name, battery capacity and signal icon
- Built-in two channel selectors consist of up/down channel select keys and 2-digit channel indicator display
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Power switch
- Two headphone volume control buttons
- Two microphone On/Off buttons with indicator

Interconnections

- Socket for pluggable microphone
- 2 x Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Headphone connection

Frequency response	80 Hz to 20 kHz (-3dB)
Headphone load impedance	≥16 Ohm × 2
Headphone output	10 mW
Microphone	
Transducer	Flectret-condenser

Hansuucei	Liectiet-condensei
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Interface data

Connector $2 \times \emptyset 3.5 \text{ mm}$ stereo jack for headphone

Operation time of battery pack

When mic. is continuously on Approx. 14.4 hours
When mic. is off Approx. 48 hours

Mechanical

Mounting	Tabletop
Dimensions (h x w x d) (w/o N	lic.) 73 x 184 x 134 mm
Weight	
Excl. battery	0.5 kg
Incl. battery	0.8 kg
Color	Silver (PANTONE 428C) / Charcoal
	gray (PANTONE Cool Gray 11C)

Ordering Information

HCS-5301D_S/80 _____ Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous

audio, silver, excl. battery)

HCS-5301D_G/80 Digital IR Wireless Delegate Unit
(discussion, 1+7 CHs, 2 channel
selectors, dual predefined
position, cooperates with
HCS-5100Plus series can
achieve 8 CHs simultaneous
audio, charcoal gray, excl.
battery)

HCS-5302C/80 Wireless Chairman Unit



Features

- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable

The stylish and ergonomically designed chairman unit has all the necessary facilities to enable the user to chair a conference. Similar in appearance and function to HCS-5302D Delegate Unit, the HCS-5302C Chairman Unit includes an extra microphone priority button. When pressed, the priority button causes all currently active microphones to be switched off temporarily or permanently, allowing the chairman to take control of the meeting.

Separate rechargeable Lithium battery packs can be removed and replaced in a matter of seconds, providing maximum flexibility in recharge scheduling.

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
- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven light and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, with foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Cooperate with HCS-5300BAT rechargeable Lithium battery operation duration: 14.4 hours when microphone is continuously on; 48 hours when microphone is off

- Graphic 64×48 LCD with back-lighting for displaying battery capacity and signal icon
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Power switch
- Headphone volume control button
- Microphone On/Off button with indicator
- Priority button

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Headphone connection

Headphone load impedance

Headphone output	10 mW
Microphone	
Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)
Interface data	

Frequency response 80 Hz to 20 kHz (-3dB)

≥16 Ohm × 2

Interface data

Connector_____Ø 3.5 mm stereo jack for headphone

Operation time of battery pack

When mic. is continuously on Approx. 14.4 hours
When mic. is off Approx. 48 hours

Mechanical

Mounting		Tabletop
Dimensions (h x w x d) (v	v/o Mic.)	73 x 184 x 134 mm
Weight		
Excl. battery		0.5 kg
Incl. battery		0.8 kg
Color	Silver (P	ANTONE 428C) / Charcoal
	gray (PA	NTONE Cool Gray 11C)

Ordering Information

HCS-5302C_S/80	Digital IR Wireless Chairman Uni	
	(discussion, silver, excl. battery)	
HCS-5302C_G/80	Digital IR Wireless Chairman Unit	
	(discussion, charcoal gray, excl.	
	battery)	

HCS-5302D/80 Wireless Discussion Unit



Features

- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable

This wireless delegate unit meets the basic demands of most conferences. It provides facilities for speaking and listening and has excellent immunity to RF interference from mobile phones. The loudspeaker offers superior acoustics with minimal feedback, for enhanced intelligibility.

Separate rechargeable Lithium battery packs can be removed and replaced in a matter of seconds, providing maximum flexibility in recharge scheduling.

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
- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Excellent immunity to RF interference from HF-driven light and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, with foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Automatic video tracking, when cooperating with camera and video switcher unit
- Cooperate with HCS-5300BAT rechargeable Lithium battery operation duration: 14.4 hours when microphone is continuously on; 48 hours when microphone is off

Controls and Indicators

- Graphic 64x48 LCD with back-lighting for displaying battery capacity, signal icon and emission angle icon
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Power switch
- Headphone volume control button
- Microphone On/Off button with indicator



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Headphone connection

Frequency response	80 Hz to 20 kHz (-3dB)
Headphone load impedance	≥16 Ohm × 2
Headphone output	10 mW
Minnesofrance	

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Interface data

Connector____Ø 3.5 mm stereo jack for headphone

Operation time of battery pack

When mic. is continuously on	Approx. 14.4 hours
When mic. is off	Approx. 48 hours

Mechanical

Mounting	Tabletop
Dimensions (h x w x d) (w/o M	lic.)73 x 184 x 134 mm
Weight	
Excl. battery	0.5 kg
Incl. battery	0.8 kg
Color	Silver (PANTONE 428C) / Charcoal
	gray (PANTONE Cool Gray 11C)

Ordering Information

HCS-5302D_S/80	Digital IR Wireless Delegate Unit
	(discussion, silver, excl. battery)
HCS-5302D_G/80	Digital IR Wireless Delegate Unit
	(discussion, charcoal gray, excl.
	battery)

Conference Units Function list

Type No.	Status	Discussion	Sign-in	Voting	Simultaneous interpretation
HCS-5300CE/80	chairman	V	\checkmark	\checkmark	1+7 CHs
HCS-5300DE/80	delegate	√	√	√	1+7 CHs
HCS-5301D/80	delegate	√			(1+7 CHs)×2
HCS-5302C/80	chairman	√			
HCS-5302D/80	delegate	\checkmark			

HCS-5380CVS Wireless Chairman Unit with Voting and Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3
 - ◆ Audience response: -/0/+
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Three voting keys
- Microphone On/Off button with indicator
- Priority button

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	
Frequency response	
Directionality 0°/180°	
Equivalent noise	
Max.SPL_	

Mechanical

Mounting		Tabletop
Dimensions (h x w x d) (v	v/o Mic.)	75 x 143 x 138 mm
Weight		0.9 kg
Color	Charcoal gray (I	PANTONE Cool Gray 11C)
	/ Champagne (F	PANTONE 401C)

Ordering Information

HCS-5380CVS_B. Digital IR Wireless Chairman Unit
(discussion, voting, 1+7 CHs,
cooperates with HCS-5100Plus
series can achieve 8 CHs
simultaneous audio, charcoal
gray panel + black base)

HCS-5380CVS_S. Digital IR Wireless Chairman Unit
(discussion, voting, 1+7 CHs.)

(discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)

HCS-5380DVS Wireless Delegate Unit with Voting and Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3
 - ♦ Audience response: -/0/+
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Three voting keys
- Microphone On/Off button with indicator

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Powerbuilt-in 3.7 V/5200 r	mAh rechargeable Lithium battery y HCS-ADP5V adapter (5 V, 2 A)
IR transceiver	
Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Reception/emission angle	vertical: 125°, horizontal: 120°
Frequency response	80 Hz to 20 kHz (-3 dB)
Mic. input impedance	680 Ω
Mic. gain adjustable rang	-12 dB ~ +12 dB
Headphone load impedance	
Headphone output	10 mW
Operation time of battery	_When Mic on: approx. 12 hours;
	When Mic off: approx. 40 hours

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x	d) (w/o Mic.)	75 x 143 x 138 mm
Weight		0.9 kg
Color	Charcoal gray ((PANTONE Cool Gray 11C)
	/ Champagne ((PANTONE 401C)

Ordering Information

HCS-5380DVS_B____Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base) HCS-5380DVS_S____Digital IR Wireless Delegate Unit (discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne

panel + black base)

HCS-5380DS Wireless Delegate Unit with Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128x36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Power built-in 3.7 V/5200 mAh rechargeable Lithium battery		
Power supply b	y HCS-ADP5V adapter (5 V, 2 A)	
IR transceiver		
Wavelength	870 nm	
Modulation method	DQPSK	
Carrier frequency	1~8 MHz	
Reception/emission angle	vertical: 125°, horizontal: 120°	
Frequency response	80 Hz to 20 kHz (-3 dB)	
Mic. input impedance	680 Ω	
Mic. gain adjustable rang	-12 dB ~ +12 dB	
Headphone load impedance	≥16 Ohm × 2	
Headphone output	10 mW	
Operation time of battery	When Mic on: approx. 12 hours;	
	When Mic off: approx. 40 hours	

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	
Equivalent noise	20 dBA (SPL)
Max.SPL	

Mechanical

Mounting			Γabletop
Dimensions (h x w x d) (w/o Mic.)	75 x 143 x	138 mm
Weight			0.9 kg
Color	Charcoal gray	(PANTONE Cool G	ray 11C)
	/ Champagne	(PANTONE 401C)	

Ordering Information

HCS-5380DS_B	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5380DS_S	Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)

HCS-5380DDS Wireless Delegate Unit with Dual Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Can be used as a dual delegate unit
- Two Ø 3.5 mm stereo headphone jacks for headphones with separate volume control
- Dual channel selector (operable only when earphone is inserted) for dual delegates
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Two headphone volume control buttons
- Two microphone On/Off buttons with indicator

Interconnections

- Socket for pluggable microphone
- Two Ø 3.5 mm stereo headphone jacks
- Power adapter interface

Technical Specifications

Electrical

Power _____built-in 3.7 V/5200 mAh rechargeable Lithium battery Power supply by HCS-ADP5V adapter (5 V, 2 A) IR transceiver Wavelength ______870 nm Modulation method ______DQPSK Carrier frequency ______1~8 MHz Reception/emission angle ______vertical: 125° , horizontal: 120° Frequency response _______80 Hz to 20 kHz (-3 dB) Mic. input impedance _______680 Ω Mic. gain adjustable rang _______-12 dB \sim +12 dB Headphone load impedance _______\$16 Ohm x 2 Headphone output ________10 mW Operation time of battery _______ When Mic on: approx. 12 hours; When Mic off: approx. 40 hours

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting	Tabletop
Dimensions (h x w x d) (w	o Mic.)75 x 143 x 138 mm
Weight	0.9 kg
Color	Charcoal gray (PANTONE Cool Gray 11C)
	Champagne (PANTONE 401C)

Ordering Information

HCS-5380DDS_B _____Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)

HCS-5380DDS_S _____Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)

HCS-5380C Wireless Chairman Unit



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator
- Priority button



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Powerbuilt-in 3.7 V/5200 mAh rechargeable Lithium battery		
by HCS-ADP5V adapter (5 V, 2 A)		
870 nm		
DQPSK		
1~8 MHz		
vertical: 125°, horizontal: 120°		
80 Hz to 20 kHz (-3 dB)		
680 Ω		
-12 dB ~ +12 dB		
≥16 Ohm × 2		
10 mW		
When Mic on: approx. 12 hours;		
When Mic off: approx. 40 hours		

Microphone

Transducer	Electret-condenser
Polar pattern	
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Table	top
Dimensions (h x w x d) (w/o Mic.)	75 x 143 x 138 ı	mm
Weight		0.9	kg
Color	Charcoal gray (PA	NTONE Cool Gray	11C)
	/ Champagne (PA	NTONE 401C)	

Ordering Information

HCS-5380C_B	Digital IR Wireless Chairman Unit (discussion, charcoal gray panel + black base)
HCS-5380C_S	_Digital IR Wireless Chairman Unit (discussion, champagne panel + black base)

HCS-5380D Wireless Delegate Unit



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128x36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	_20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x d)	(w/o Mic.)	75 x 143 x 138 mm
Weight		0.9 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5380D_B	Digital IR Wireless Delegate Unit
	(discussion, charcoal gray panel + black base)
HCS-5380D_S	Digital IR Wireless Delegate Unit
	(discussion, champagne panel +
	black base)

Conference Units Function list

Type No.	Status	Discussion	Voting	Simultaneous interpretation
HCS-5380CVS	chairman	V	√	1+7 CHs
HCS-5380DVS	delegate	√	√	1+7 CHs
HCS-5380DS	delegate	\checkmark		1+7 CHs
HCS-5380DDS	delegate	\checkmark		(1+7 CHs)×2
HCS-5380C	chairman	\checkmark		
HCS-5380D	delegate	$\sqrt{}$		

HCS-5381CVS Wireless Chairman Unit with Voting and Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3
 - ◆ Audience response: -/0/+
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Channel select button
- Three voting buttons
- Microphone On/Off button with indicator
- Priority button

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x d) (v	w/o Mic.)	75 x 143 x 138 mm
Weight (w/o Mic.)		0.8 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5381CVS_B_______Digital IR Wireless Chairman Unit
(discussion, voting, 1+7 CHs,
cooperates with HCS-5100Plus
series can achieve 8 CHs
simultaneous audio, charcoal
gray panel + black base)

HCS-5381CVS_Cg____Digital IR Wireless Chairman Unit
(discussion, voting, 1+7 CHs,
cooperates with HCS-5100Plus
series can achieve 8 CHs
simultaneous audio, champagne
panel + black base)

HCS-5381DVS Wireless Delegate Unit with Voting and Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3
 - ◆ Audience response: -/0/+
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Channel select button
- Three voting buttons
- Microphone On/Off button with indicator
- "Request" button: the delegate can press this button to request to speak and his/her name will appear in the request list

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Power supply by HCS-ADP5V adapter (5 V, 2 A)
IR transceiver

Wavelength 870 nm

Modulation method DQPSK

Carrier frequency 1~8 MHz

Reception/emission angle vertical: 125°, horizontal: 120°

Frequency response 80 Hz to 20 kHz (-3 dB)

Mic. gain adjustable rang -12 dB ~ +12 dB

Headphone load impedance ≥16 Ohm × 2

Headphone output 10 mW

Operation time of battery When Mic on: approx. 12 hours;

When Mic off: approx. 48 hours

Power ____built-in 3.7 V/5200 mAh rechargeable Lithium battery

Microphone

-	
Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

(Sufficient IR signal)

Mechanical

Mounting		Tabletop
Dimensions (h x w	x d) (w/o Mic.)	75 x 143 x 138 mm
Weight (w/o Mic.)		0.8 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5381DVS_B......Digital IR Wireless Delegate Unit
(discussion, voting, 1+7 CHs,
cooperates with HCS-5100Plus
series can achieve 8 CHs
simultaneous audio, charcoal
gray panel + black base)

HCS-5381DVS_Cg____Digital IR Wireless Delegate Unit
(discussion, voting, 1+7 CHs,
cooperates with HCS-5100Plus
series can achieve 8 CHs
simultaneous audio, champagne
panel + black base)

HCS-5381DS Wireless Delegate Unit with Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator
- "Request" button: the delegate can press this button to request to speak and his/her name will appear in the request list



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Powerbuilt-in 3.7 V/5200	mAh rechargeable Lithium battery
Power supply	by HCS-ADP5V adapter (5 V, 2 A)
IR transceiver	
Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Reception/emission angle	vertical: 125°, horizontal: 120°
Frequency response	80 Hz to 20 kHz (-3 dB)
Mic. gain adjustable rang	-12 dB ~ +12 dB
Headphone load impedance	≥16 Ohm × 2
Headphone output	10 mW
Operation time of battery	When Mic on: approx. 12 hours;
	When Mic off: approx. 40 hours
	(Sufficient IR signal)

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x d)	(w/o Mic.)	75 x 143 x 138 mm
Weight (w/o Mic.)		0.8 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5381DS_B	Digital IR Wireless Delegate Unit
	(discussion, 1+7 CHs, cooperates with
	HCS-5100Plus series can achieve 8
	CHs simultaneous audio, charcoal
	gray panel + black base)
HCS-5381DS_Cg	Digital IR Wireless Delegate Unit
	(discussion, 1+7 CHs, cooperates with
	HCS-5100Plus series can achieve 8
	CHs simultaneous audio, champagne
	panel + black base)

HCS-5381DDS Wireless Delegate Unit with Dual Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Can be used as a dual delegate unit
- Two Ø 3.5 mm stereo headphone jacks for headphones with separate volume control
- Dual channel selector (operable only when earphone is inserted) for dual delegates
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Two headphone volume control buttons
- Two microphone On/Off buttons with indicator

Interconnections

- Socket for pluggable microphone
- Two Ø 3.5 mm stereo headphone jacks
- Power adapter interface

Technical Specifications

Electrical

Microphone

Electret-condenser
Uni-directional
-46 dBV/Pa
30 Hz to 20 kHz
≥20 dB (1 kHz)
20 dBA (SPL)
125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x d)	(w/o Mic.)	75 x 143 x 138 mm
Weight (w/o Mic.)		0.8 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5381DDS_B _____Digital IR Wireless Delegate Unit (discussion, 1+7 CHs, 2 channel selectors, dual predefined position, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)

HCS-5381DDS_Cg____Digital IR Wireless Delegate Unit
(discussion, 1+7 CHs, 2 channel
selectors, dual predefined position,
cooperates with HCS-5100Plus series
can achieve 8 CHs simultaneous
audio, champagne panel + black

base)

HCS-5381C Wireless Chairman Unit



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128x36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator
- Priority button



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Powerbuilt-in 3.7 V/5200 mAh rechargeable Lithium battery		
Power supply by	by HCS-ADP5V adapter (5 V, 2 A)	
IR transceiver		
Wavelength	870 nm	
Modulation method	DQPSK	
Carrier frequency	1~8 MHz	
Reception/emission angle	vertical: 125°, horizontal: 120°	
Frequency response	80 Hz to 20 kHz (-3 dB)	
Mic. gain adjustable rang	-12 dB ~ +12 dB	
Headphone load impedance	≥16 Ohm × 2	
Headphone output	10 mW	
Operation time of battery	When Mic on: approx. 12 hours;	
	When Mic off: approx. 40 hours	
	(Sufficient IR signal)	

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL_	

Mechanical

Mounting		Tabletop
Dimensions (h x w x d)	(w/o Mic.)	75 x 143 x 138 mm
Weight (w/o Mic.)		0.8 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

(discussion, charcoal gray point of the proof of the proo	Unit
(discussion, champagne pan	anel
black base)	

HCS-5381D Wireless Delegate Unit



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Stem microphone can be unplugged during adjournment, easy to maintain
- Mini-microphone, built-in foam windshield
- Stem length: 330 mm (standard version), 410 mm, 470 mm
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x d)	(w/o Mic.)	75 x 143 x 138 mm
Weight (w/o Mic.)		0.8 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5381D_B Digital IR Wireless Delegate Unit
(discussion, charcoal gray panel
+ black base)

HCS-5381D_Cg Digital IR Wireless Delegate Unit
(discussion, champagne panel +
black base)

HCS-5381RCVS Wireless Chairman Unit with Voting and Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Uni-directional electret condenser microphone with two-color illuminated ring
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3
 - ◆ Audience response: -/0/+
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128x36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Channel select button
- Three voting buttons
- Microphone On/Off button with indicator
- Priority button

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Power _____built-in 3.7 V/5200 mAh rechargeable Lithium battery Power supply by HCS-ADP5V adapter (5 V, 2 A) IR transceiver Wavelength 870 nm Modulation method DQPSK Carrier frequency 1~8 MHz Reception/emission angle $\underline{\hspace{1cm}}$ vertical: 125 $^{\circ}$, horizontal: 120 $^{\circ}$ Frequency response 80 Hz to 20 kHz (-3 dB) Mic. gain adjustable rang $-12 \text{ dB} \sim +12 \text{ dB}$ Headphone load impedance_____≥16 Ohm x 2 Headphone output _____10 mW Operation time of battery When Mic on: approx. 12 hours; When Mic off: approx. 40 hours (Sufficient IR signal)

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting		Tabletop
Dimensions (h x w x d) (v	w/o Mic.)	75 x 143 x 138 mm
Weight		1.2 kg
Color	Charcoal gray	(PANTONE Cool Gray 11C)
	/ Champagne	(PANTONE 401C)

Ordering Information

HCS-5381RCVS_B_____Digital IR Wireless Chairman Unit (rectangular columnar microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)

HCS-5381RCVS_Cg_____Digital IR Wireless Chairman Unit (rectangular columnar microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series achieve 8 CHs simultaneous audio, champagne panel + black base)

HCS-5381RDVS Wireless Delegate Unit with Voting and Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Uni-directional electret condenser microphone with two-color illuminated ring
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3
 - ◆ Audience response: -/0/+
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Channel select button
- Three voting buttons
- Microphone On/Off button with indicator
- "Request" button: the delegate can press this button to request to speak and his/her name will appear in the request list

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

(Sufficient IR signal)

Mechanical

Mounting		Tabletop
Dimensions (h x w x	d) (w/o Mic.)	75 x 143 x 138 mm
Weight		1.2 kg
Color	Charcoal gray (PANTONE Cool Gray 11C)
	/ Champagne (PANTONE 401C)

Ordering Information

HCS-5381RDVS_B Digital IR Wireless Delegate Unit
(rectangular columnar metal
microphone, discussion, voting,
1+7 CHs, cooperates with
HCS-5100Plus series can
achieve 8 CHs simultaneous
audio, charcoal gray panel +
black base)

HCS-5381RDVS_Cg______Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, voting, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black

base)

HCS-5381RDS Wireless Delegate Unit with Channel Selection



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Transmitting up to 1+7 CHs high quality digital audio signals
- Cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Uni-directional electret condenser microphone with two-color illuminated ring
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Channel selector (operable only when earphone is inserted)
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128x36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Channel select keys
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator
- "Request" button: the delegate can press this button to request to speak and his/her name will appear in the request list



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Powerbuilt-in 3.7 V/5200 mAh rechargeable Lithium battery		
Power supply by HCS-ADP5V adapter (5 V, 2 A)		
IR transceiver		
Wavelength870 nm		
Modulation methodDQPSK		
Carrier frequency 1~8 MHz		
Reception/emission anglevertical: 125°, horizontal: 120°		
Frequency response 80 Hz to 20 kHz (-3 dB)		
Mic. gain adjustable rang12 dB ~ +12 dB		
Headphone load impedance ≥16 Ohm x 2		
Headphone output10 mW		
Operation time of batteryWhen Mic on: approx. 12 hours;		
When Mic off: approx. 40 hours		
(Sufficient IR signal)		

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	
Equivalent noise	20 dBA (SPL)
Max.SPL	

Mechanical

Mounting			Tabletop
Dimensions (h x w x d) (w/o Mic.)	75 x 143 x	138 mm
Weight			1.2 kg
Color	Charcoal gray	PANTONE Cool	Gray 11C)
	/ Champagne (PANTONE 401C)

Ordering Information

Ordering information	
HCS-5381RDS_B	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, charcoal gray panel + black base)
HCS-5381RDS_Cg	Digital IR Wireless Delegate Unit (rectangular columnar metal microphone, discussion, 1+7 CHs, cooperates with HCS-5100Plus series can achieve 8 CHs simultaneous audio, champagne panel + black base)

HCS-5381RC Wireless Chairman Unit



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Uni-directional electret condenser microphone with two-color illuminated ring
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Activatable at any time provided that the total number of active microphones (including the active microphone of the chairman) is within the maximum of 4 active microphones allowed by the system
- Priority button to switch off or to mute the speaking units according to preset
- System supports up to 20 chairman units, while only 1 chairman unit has the control facilities listed above
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator
- Priority button



Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Powerbuilt-in 3.7 V/5200	mAh rechargeable Lithium battery
Power supply I	by HCS-ADP5V adapter (5 V, 2 A)
IR transceiver	
Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Reception/emission angle	vertical: 125°, horizontal: 120°
Frequency response	80 Hz to 20 kHz (-3 dB)
Mic. gain adjustable rang	-12 dB ~ +12 dB
Headphone load impedance	≥16 Ohm × 2
Headphone output	10 mW
Operation time of battery	When Mic on: approx. 12 hours;
	When Mic off: approx. 40 hours
	(Sufficient IR signal)

Microphone

Transducer	Electret-condenser
Polar pattern	
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting			Tabletop
Dimensions (h x w x d) (w/o Mic.)	75 x 143 x	138 mm
Weight			_1.2 kg
Color	Charcoal gray (PA	NTONE Cool G	Gray 11C)
	/ Champagne (PA	NTONE 401C)	

Ordering Information

HCS-5381RC_B	Digital IR Wireless Chairman Unit
	(rectangular columnar metal microphone, discussion, charcoal gray panel + black base)
HCS-5381RC_Cg	Digital IR Wireless Chairman Unit
	(rectangular columnar metal
	microphone, discussion,
	champagne panel + black base)

HCS-5381RD Wireless Delegate Unit



Features

- 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
- Table, stylish and ergonomic design
- Wireless unit, easy setup and removal
- Hi-Fi loudspeaker
- Priority button
- Pluggable microphone
- System controls up to 1000 contribution units
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Microphone sensitivity and EQ individually adjustable
- Built-in rechargeable Lithium battery

Functions

- System controls up to 1000 contribution units
- Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID forever
- Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 80 Hz to 20 kHz perfect sound quality, extremely low distortion factor
- Digital infrared transmission technology guarantees privacy, no worries about eavesdropping and radio interference, no radiation, no radio frequency license needed
- Adopts 1~8 MHz transmission frequency, excellent immunity to RF interference from HF-driven lighting and mobile phones
- Uni-directional electret condenser microphone with two-color illuminated ring
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable
- Hi-Fi loudspeaker, minimal feedback
- Ø 3.5 mm stereo headphone jack for headphone with controllable volume
- Microphone On/Off button
- Microphone sensitivity and EQ individually adjustable
- System implements the following facilities when operated in stand-alone mode:
 - "ACTIVE MICS", set the number of delegates permitted to speak at the same time (1/2/3/4)
 - "OPEN" mode, if Mic. active limit has been reached, next microphone cannot be turned on when pressing "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
- Key-press sign-in
- Automatic video tracking, when cooperating with camera and video switcher unit
- Built-in rechargeable lithium battery operation duration in good IR single environment:

When Mic on: approx. 12 hours When Mic off: approx. 40 hours

Controls and Indicators

- Graphic 128×36 OLED for displaying channel number, language name, battery capacity and speaker volume
- Uni-directional electret condenser microphone with two-color illuminated ring
- Charging indicator
- Fully charged indicator
- Headphone volume control button
- Microphone On/Off button with indicator

Interconnections

- Socket for pluggable microphone
- Ø 3.5 mm stereo headphone jack
- Power adapter interface

Technical Specifications

Electrical

Microphone

Transducer	Electret-condenser
Polar pattern	Uni-directional
Sensitivity	-46 dBV/Pa
Frequency response	30 Hz to 20 kHz
Directionality 0°/180°	≥20 dB (1 kHz)
Equivalent noise	20 dBA (SPL)
Max.SPL	125 dB (THD<3%)

Mechanical

Mounting			labletop
Dimensions (h x w x d) (w/o Mic.)	75 x 143 x	138 mm
Weight			1.2 kg
Color	Charcoal gray	(PANTONE Cool	Gray 11C)
	/ Champagne	(PANTONE 401C))

Ordering Information

HCS-5381RD_B. Digital IR Wireless Delegate Unit
(rectangular columnar metal
microphone, discussion, charcoal
gray panel + black base)

HCS-5381RD_Cg Digital IR Wireless Delegate Unit
(rectangular columnar metal
microphone, discussion,
champagne panel + black base)



Conference Units Function list

Type No.	Status	Discussion	Voting	Simultaneous interpretation
HCS-5381CVS	chairman	V	√	1+7 CHs
HCS-5381DVS	delegate	√	√	1+7 CHs
HCS-5381DS	delegate	√		1+7 CHs
HCS-5381DDS	delegate	√		(1+7 CHs)×2
HCS-5381C	chairman	V		
HCS-5381D	delegate	√		
HCS-5381RCVS	chairman	V	√	1+7 CHs
HCS-5381RDVS	delegate	√	√	1+7 CHs
HCS-5381RDS	delegate	√		1+7 CHs
HCS-5381RC	chairman	√		
HCS-5381RD	delegate	√		

HCS-5300TD/80 Digital Infrared Transceiver



Ceiling-mounting



Wall-mounting



Tripod-mounting

Features

- Compliant with ISO 22259
- Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band, eliminating the interference from HF-driven lights
- Tripod, wall or ceiling mounting, easy to install
- Inside the coverage area of infrared signals, also HCS-5100R /F digital infrared receivers can be in operation simultaneously to receive (1+7 CHs) simultaneous interpretation

HCS-5300TD/80 digital infrared transceiver manages communication between main unit and conference units. It can be mounted onto the ceiling and wall for optional coverage or fixed onto a tripod at any appropriate spot.

Indicators

Power indicating light

Interconnections

Equipped with a 2.0 m specific cable with 6P-DIN male plug.
 For extension purposes, 6P-DIN extension cable can be used.

Technical Specifications

Electrical

Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Voltage	33 V DC (supplied from HCS-5300M)
Current consumption	Max. 410 mA
Connector	6P-DIN
Cable	2.0 m specific cable with 6P-DIN male plug

Mechanical

Mounting	Ceiling, wall or tripod mounting
Dimensions	Ø 181 mm, 63 mm (height)
Weight	0.5 kg
Color	Silver (PANTONE Cool Gray 6 C) /
	Charcoal gray (PANTONE 426 C) /
	White (PANTONE Cool Gray 1 C)

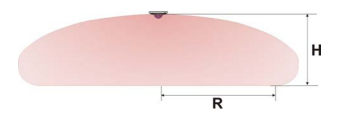
Ordering Information

HCS-5300TD_S/80 ____Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height less than 6 m, excl. tripod when ordered, silver)

HCS-5300TD_G/80 ____Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height less than 6 m, excl. tripod when ordered, charcoal gray)

HCS-5300TD_W/80_____Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height less than 6 m, excl. tripod when ordered, white)

Cutaway view of coverage area of HCS-5300TD/80 Digital Infrared Transceiver



Coverage area of HCS-5300TD/80 Digital Infrared

Transceiver

Type No.	Mounting	Coverage area
HCS-5300TD_S/80	2.5 ~ 3.0 m	13 m
HCS-5300TD_G/80	3.5 ~ 4.5 m	11 m
HCS-5300TD_W/80	5.0 ~ 7.0 m	9 m

HCS-5300TDS/80 Digital Infrared Transceiver



Features

- Compliant with ISO 22259
- Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band, eliminating the interference from HF-driven lights
- Suspension mounting, easy to install
- Inside the coverage area of infrared signals, also HCS-5100R /F digital infrared receivers can be in operation simultaneously to receive (1+7 CHs) simultaneous interpretation
- Optional suspension length: 0.5 m, 1.0 m or 2.0 m

HCS-5300TDS/80 digital infrared transceiver manages communication between main unit and conference units. It can be suspension mounted onto the ceiling at appropriate height.

Indicators

Power indicating light

Interconnections

Equipped with a 2.0 m specific cable with 6P-DIN male plug.
 For extension purposes, 6P-DIN extension cable can be used.

Technical Specifications

Electrical

Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Voltage	33 V DC (supplied from HCS-5300M)
Current consumption	Max. 410 mA
Connector	6P-DIN
Cable	2.0 m specific cable with 6P-DIN male plug

Mechanical

Mounting	Suspension mounting	
Dimensions	Ø 201 mm, 100 mm (height)	
Weight	0.6 kg	
Color	Silver (PANTONE Cool Gray 6C)	

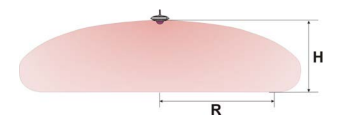
Ordering Information

HCS-5300TDS/80 _____Digital Infrared Transceiver (suspension mounting, silver)

Optional suspension

HCS-5300TDP-05	Mounting Suspension of Digital
	Infrared Transceiver (0.5 m)
HCS-5300TDP-10	_Mounting Suspension of Digital Infrared Transceiver (1.0 m)
HCS-5300TDP-20	Mounting Suspension of Digital Infrared Transceiver (2.0 m)

Cutaway view of coverage area of HCS-5300TDS/80 Digital Infrared Transceiver



Coverage area of HCS-5300TDS/80 Digital Infrared Transceiver

Type No.	Mounting height (H)	Coverage area radius (R)
	2.5 ~ 3.0 m	13 m
HCS-5300TDS/80	3.5 ~ 4.5 m	11 m
	5.0 ~ 7.0 m	9 m

HCS-5300TH/80 Digital Infrared Transceiver



Features

- Compliant with ISO 22259
- Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band, eliminating the interference from HF-driven lights
- Tripod, wall or ceiling mounting, easy to install
- Inside the coverage area of infrared signals, also HCS-5100R /F digital infrared receivers can be in operation simultaneously to receive (1+7 CHs) simultaneous interpretation

HCS-5300TH/80 digital infrared transceiver manages communication between main unit and conference units. It can be mounted onto the ceiling and wall for optional coverage or fixed onto a tripod at any appropriate spot.

Indicators

Power indicating light

Interconnections

Equipped with a 2.0 m specific cable with 6P-DIN male plug.
 For extension purposes, 6P-DIN extension cable can be used.

Technical Specifications

Electrical

Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Voltage	33 V DC (supplied from HCS-5300M)
Current consumption_	Max. 380 mA
Connector	6P-DIN
Cable	2.0 m specific cable with 6P-DIN male plug

Mechanical

Mounting	Ceiling, wall or tripod mounting	
Dimensions	Ø 160 mm, 65 mm (height)	
Weight	0.6 kg	
Color	Silver (PANTONE Cool Gray 6 C)	
	Charcoal gray (PANTONE 426 C) /	
	White (PANTONE Cool Gray 1 C)	

Ordering Information

	than 6 m, powered from HCS-5300M or adapter, excl. tripod when ordered, silver)
HCS-5300TH_G/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height higher
	than 6 m, powered from HCS-5300M or adapter, excl. tripod when ordered,
	charcoal gray)
HCS-5300TH_W/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height higher

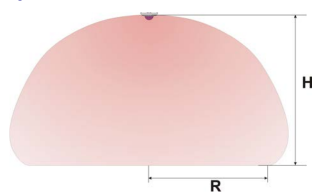
HCS-5300TH_S/80____Digital Infrared Transceiver (ceiling, wall

or tripod-mounted, ceiling height higher

than 6 m, powered from HCS-5300M or

adapter, excl. tripod when ordered, white)

Cutaway view of coverage area of HCS-5300TH/80 Digital Infrared Transceiver



Coverage area of HCS-5300TH/80 Digital Infrared Transceiver

Type No.	Mounting height (H)	Coverage area radius (R)
HCS-5300TH_S/80	6 m	9 m
HCS-5300TH_G/80	9 m	11 m
HCS-5300TH_W/80	12 m	9 m

HCS-5300TWN/80 Digital Infrared Transceiver



Features

- Compliant with ISO 22259
- Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band, eliminating the interference from HF-driven lights
- The intensity of the infrared emitters on the width and depth can be stepped through two dip switches
- Wall or tripod-mounted, easy to install
- Inside the coverage area of infrared signals, also HCS-5100R /F digital infrared receivers can be in operation simultaneously to receive (1+7 CHs) simultaneous interpretation

HCS-5300TWN/80 digital infrared transceiver manages communication between main unit and conference units. It can be mounted onto the wall at appropriate height.

Indicators

Power indicating light

Interconnections

Equipped with a 2.0 m specific cable with 6P-DIN male plug.
 For extension purposes, 6P-DIN extension cable can be used.

Technical Specifications

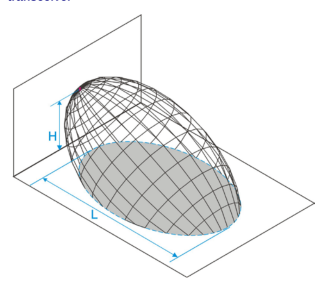
Electrical

Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Current consumption	Max. 650 mA (powered from main unit)
<u></u> -	Max. 800 mA (powered from adapter)
Connector	6P-DIN
Cable	_2.0 m specific cable with 6P-DIN male plug
Mechanical	
Mounting	Wall or tripod mounting
Dimensions(w \times h \times d).	114 × 323 × 34 mm
Weight	0.9 kg
Color	Black(PANTONE 419)

Ordering Information

HCS-5300TWN_B/80 _____Digital Infrared Transceiver (wall or tripod-mounted, powered from HCS-5300M or adapter, black)

Footprint of HCS-5300TWN/80 digital infrared transceiver



Coverage area of HCS-5300TWN/80 Digital Infrared Transceiver

Type No.	Mounting height (H)	Coverage area Length (L)
HCS-5300TWN/80	under 5 m	15 m

HCS-5300MA/80 Digital Infrared Wireless Conference Main Unit



Features

- Original dirATC-digital infrared Audio Transmitting and Control technologies
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- Digital infrared audio processing and transmitting technologies ensure perfect sound quality
- Supports Dante, an uncompressed, multi-channel digital media networking technology, with near-zero latency and synchronization
- 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
- Can be connected to HCS-4100/50 series Wired Congress
 Unit and Interpreter Unit, to implement 1+3 CHs wired
 simultaneous interpretation system and 1+7 CHs wireless
 simultaneous interpretation system
- 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

The digital infrared wireless conference main unit includes features for controlling delegate microphones, distributing simultaneous interpretation and conducting voting sessions, 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

- 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
- 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
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- 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 "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3/4/5
 - ◆ Audience response: --/-/0/+/++
- 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

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Power switch
- Standby switch with indicator
- Operation mode indicators
- LINE IN 1 electric level adjust knob
- Conference unit floor audio channel master volume adjust knob

Interconnections

- Multiple audio in/out interfaces:
 - Balanced LINE OUT 1 interface (XLR-M) and unbalanced LINE OUT 2 interfaces (RCAx2) for floor audio line out
 - 8 interpretation audio output interfaces (0~7)
 - Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCAx2) for connection to external audio devices
 - Ø 3.5 mm jack for stereo monitor earphone
- Dante interfaces to connect to peripheral digital devices without losing any sound quality
- 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 interface can connect 4 transceivers if operating distributor HCS-5352, thus each HCS-5300MA/80 can connect up to 10 transceivers
- 1 interpreter unit / DCS interface: for connection to HCS-4100/50 series Wired Congress Unit or Interpreter Unit. By using HCS-8300MES, up to 200 congress units can be connected
- 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	20 Hz to 20 kHz (-3dB)
SNR	≥85 dBA
	≥90 dB
THD at 1 kHz	≤0.06%
Isolation	≥80 dB
Power supply A	C 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.
SI. OUTPUT (CH 0 ~ 7) RCA×8_	+10 dBu, UNBAL.

Interface data

Transceivers I/O terminal	6P-DIN socket × 6
	up to 10 transceivers
External control terminal	RS232 D-sub (9P, male), USB
	interface, RJ45 (ETHERNET,
	Dante)
Interpreter unit / DCS termina	6P-DIN socket × 1
HF OUT (Radiator terminal)	BNC connector × 1
Alarm terminal	3.81 mm Phoenix connectors, 2-pole
Video switcher terminal	3.81 mm Phoenix connectors, 4-pole

Mechanical

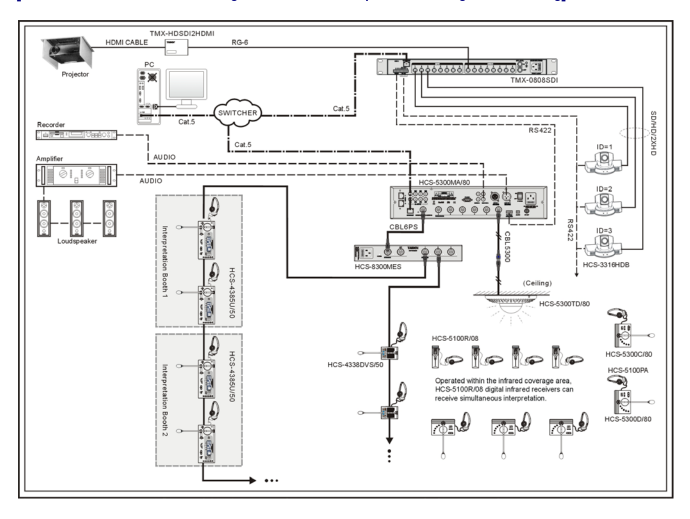
Mounting	Tabletop or mounted in a 19" rack
Dimensions (h x w x d)	
For table use, with feet	99 x 430 x 325 mm
For 19" rack use, with brackets	89 x 478 x 350 mm
Weight	10.5 kg
Color	White (PANTONE 420 C)

Ordering Information

HCS-5300MA/80 Digital IR Wireless Conference System
Main Unit (discussion, voting, 1+7 CHs,
with interface for HCS-4100/50 series
Wired Congress Unit and Interpreter
Unit, Dante interface)

System Connection

[Wired/wireless discussion + CHs digital simultaneous interpretation + voting + video tracking]



HCS-5300MB/80 Digital Infrared Wireless Conference Main Unit



Features

- Original dirATC-digital infrared Audio Transmitting and Control technologies
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- 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-5100 series digital infrared language distribution system, when cooperating with digital infrared language distribution system, enabling a larger audience to join in the conference
- Can be connected to HCS-4100/50 series Wired Congress Unit or Interpreter Unit, to implement 1+3 CHs wired simultaneous interpretation system and 1+7 CHs wireless simultaneous interpretation system
- 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

The digital infrared wireless conference main unit includes features for controlling delegate microphones and distributing simultaneous interpretation, 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

- 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

- 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
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- 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 "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- 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

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Power switch
- Standby switch with indicator
- Operation mode indicators
- LINE IN 1 electric level adjust knob
- Conference unit floor audio channel master volume adjust 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
 - 8 interpretation audio output interfaces (0~7)
 - Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCAx2) for connection to external audio devices
 - Ø 3.5 mm jack for stereo monitor earphone
- 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 interface can connect 4 transceivers if operating distributor HCS-5352, thus each HCS-5300MB/80 can connect up to 10 transceivers
- 1 interpreter unit / DCS interface: for connection to HCS-4100/50 series Wired Congress Unit or Interpreter Unit. By using HCS-8300MES, up to 200 congress units can be connected
- 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	_20 Hz to 20 kHz (-3dB)
SNR	≥85dBA
Dynamic range	≥90 dB
THD at 1 kHz	≤0.06%
Isolation	≥80 dB
Power supply AC 100 V-120 V 60 Hz of	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.
SLOUTPUT (CH 0 ~ 7) RC4×8	±10 dRu LINR∆I

Interface data

Transceivers I/O terminal	6P-DIN socket × 6
	up to 10 transceivers
External control terminal	RS232 D-sub (9P, male), USB
	interface, RJ45 (ETHERNET)
Interpreter unit / DCS terminal	6P-DIN socket x 1
HF OUT (Radiator terminal)	BNC connector × 1
Alarm terminal	3.81 mm Phoenix connectors, 2-pole
Video switcher terminal	3.81 mm Phoenix connectors, 4-pole

Mechanical

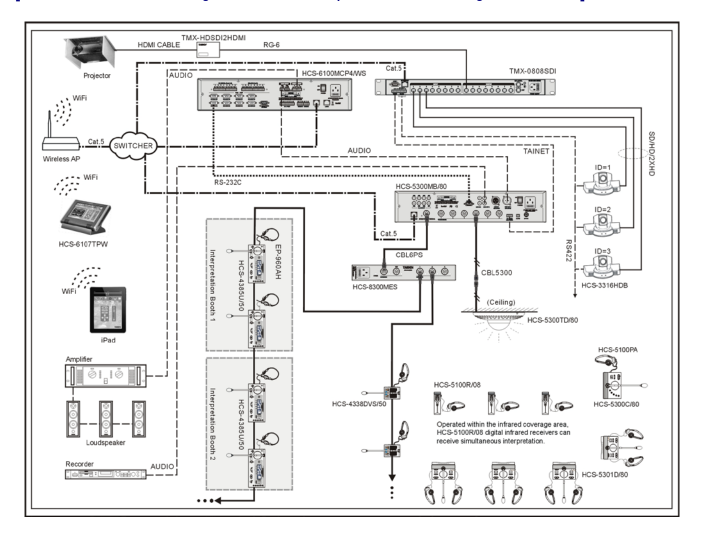
Mounting	Tabletop or mounted in a 19" rack
Dimensions (h x w x d)	
For table use, with feet	99 x 430 x 325 mm
For 19" rack use, with brackets	89 x 478 x 350 mm
Weight	10.5 kg
Color	White (PANTONE 420 C)

Ordering Information

HCS-5300MB/80. Digital IR Wireless Conference System Main
Unit (discussion, 1+7 CHs, with interface for
HCS-4100/50 series Wired Congress Unit
and Interpreter Unit)

System Connection

[Wired/wireless discussion + digital simultaneous interpretation + video tracking + central control]



HCS-5300MC/80 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

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

- 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
- 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
- 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

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Power switch
- Standby switch with indicator
- Operation mode indicators
- LINE IN 1 electric level adjust knob
- Conference unit floor audio channel master volume adjust knob

Interconnections

- Multiple audio in/out interfaces:
 - Balanced LINE OUT 1 interface (XLR-M) and unbalanced LINE OUT 2 interfaces (RCAx2) for floor audio line out
 - Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCAx2) for connection to external audio devices
 - Ø 3.5 mm jack for stereo monitor earphone
- 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	20 Hz to 20 kHz (-3dB)
SNR	≥85 dBA
Dynamic range	≥90 dB
THD at 1 kHz	≤0.06%
Isolation	≥80 dB
Power supply AC 100 V-120 V 60 H	z 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 × 6,
	up to 6 transceivers
External control terminal	RS232 D-sub (9P, male), USB
	interface, RJ45 (ETHERNET)
HF OUT (Radiator terminal)	BNC connector × 1
Alarm terminal	3.81 mm Phoenix connectors, 2-pole
Video switcher terminal	_3.81 mm Phoenix connectors, 4-pole

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	8.0 kg
Color	White (PANTONE 420 C)

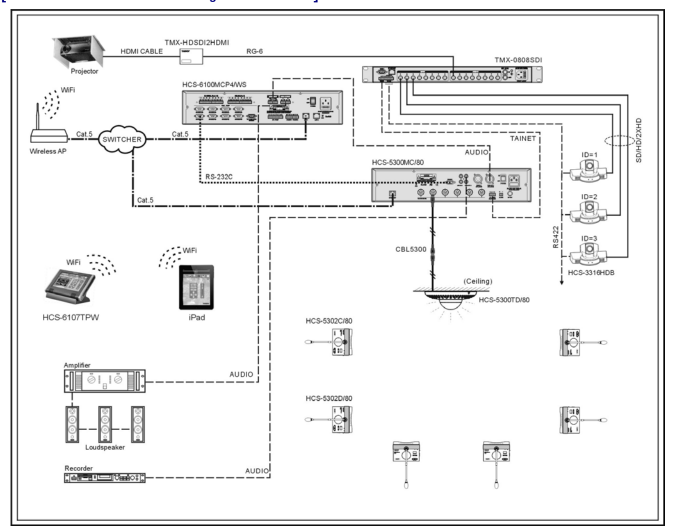
Ordering Information

HCS-5300MC/80 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/80	\checkmark	V	1+7 CHs	\checkmark
HCS-5300MB/80	\checkmark		1+7 CHs	
HCS-5300MC/80	√			

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



Features

- Original dirATC-digital infrared Audio Transmitting and Control technologies
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- Digital infrared audio processing and transmitting technologies ensure perfect sound quality
- Supports Dante, an uncompressed, multi-channel digital media networking technology, with near-zero latency and synchronization
- 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
- Can be connected to HCS-4100/50 series Wired Congress Unit and Interpreter Unit, to implement 1+3 CHs wired simultaneous interpretation system and 1+7 CHs wireless simultaneous interpretation system
- 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

The digital infrared wireless conference main unit includes features for controlling delegate microphones, distributing simultaneous interpretation and conducting voting sessions, 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
- Operating the IR conference system does not require a radio frequency license all over the world
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- 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 "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - Questionnaire: 1/2/3/4/5
 - ◆ Audience response: --/-/0/+/++
- 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

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 (RCAx2) for floor audio line out
 - 8 interpretation audio output interfaces (0~7)
 - Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCAx2) for connection to external audio devices
- Dante interfaces to connect to peripheral digital devices without losing any sound quality
- USB_H interfaces 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 interface can connect 4 transceivers if operating distributor HCS-5352, thus each HCS-5300MA/80A can connect up to 10 transceivers
- 1 interpreter unit / DCS interface: for connection to HCS-4100/50 series Wired Congress Unit or Interpreter Unit. By using HCS-8300MES, up to 200 congress units can be connected
- 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 respor	nse	80 Hz to 20 kHz (-3dB)
SNR		≥90 dBA
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	on	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.
SLOUTPUT (CH 0 ~ 7) RCAx8	+10 dBu LINBAL

Interface data

Transceivers I/O terminal	6P-DIN socket × 6
	up to 10 transceivers
External control terminal	RS232 D-sub (9P, male), USB
	interface, RJ45 (ETHERNET,
	Dante)
Interpreter unit / DCS terminal	6P-DIN socket x 1
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)	480×418×88 mm
Weight	11.8 kg
Color	Dark grey (PANTONE 431 C)

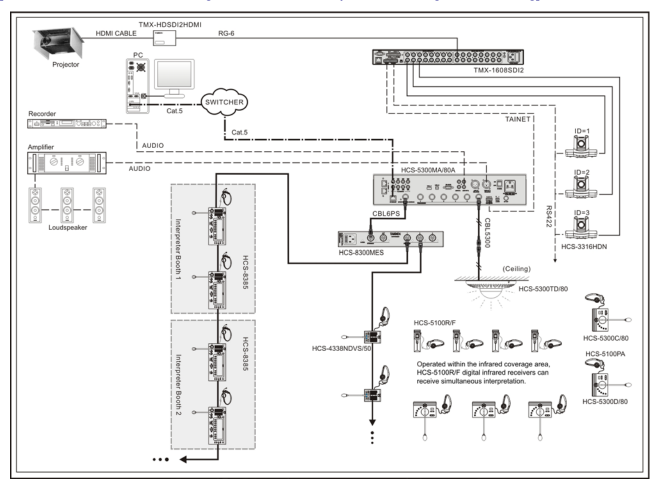
Ordering Information

HCS-5300MA/80A Digital IR Wireless Conference
System Main Unit (discussion, voting,
1+7 CHs, with interface for
HCS-4100/50 series Wired Congress
Unit and Interpreter Unit, Dante
interface)



System Connection

[Wired/wireless discussion + CHs digital simultaneous interpretation + voting + video tracking]



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



Features

- Original dirATC-digital infrared Audio Transmitting and Control technologies
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- 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-5100 series digital infrared language distribution system, when cooperating with digital infrared language distribution system, enabling a larger audience to join in the conference
- Can be connected to HCS-4100/50 series Wired Congress Unit or Interpreter Unit, to implement 1+3 CHs wired simultaneous interpretation system and 1+7 CHs wireless simultaneous interpretation system
- 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

The digital infrared wireless conference main unit includes features for controlling delegate microphones and distributing simultaneous interpretation, 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
- Operating the IR conference system does not require a radio frequency license all over the world
- Supports up to 8 simultaneous interpretation language channels (incl. the original floor channel)
- 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 "Mic. On/Off" button
 - "OVERRIDE" mode, if Mic. active limit has been reached, when pressing "Mic. On/Off" button, next microphone is turned on and the first active microphone is turned off
 - "VOICE" mode, Mic. sensitivity and close time adjustable, built-in "Flash-on" technology for quick voice control
 - Simultaneous interpretation
- 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

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 (RCAx2) for floor audio line out
 - 8 interpretation audio output interfaces (0~7)
 - Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCAx2) 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 interface can connect 4 transceivers if operating distributor HCS-5352, thus each HCS-5300MB/80 can connect up to 10 transceivers
- 1 interpreter unit / DCS interface: for connection to HCS-4100/50 series Wired Congress Unit or Interpreter Unit. By using HCS-8300MES, up to 200 congress units can be connected
- 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	≥90dBA
Dynamic range	
THD at 1 kHz	≤0.05%
Isolation	≥80 dB
Power supply AC 100 V-120 V 60 Hz of	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.
SI. OUTPUT (CH 0 ~ 7) RCA×8	+10 dBu. UNBAL.

Interface data

Transceivers I/O terminal	6P-DIN socket × 6
	up to 10 transceivers
External control terminal	RS232 D-sub (9P, male), USB
	interface, RJ45 (ETHERNET)
Interpreter unit / DCS terminal	6P-DIN socket × 1
HF OUT (Radiator terminal)	BNC connector × 1
Alarm terminal	3.81 mm Phoenix connectors, 2-pole
Video switcher terminal	3.81 mm Phoenix connectors, 4-pole

Mechanical

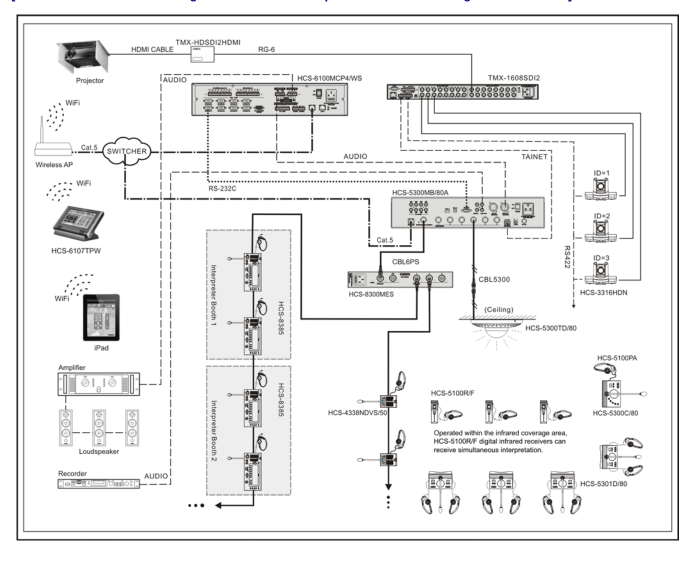
Dimensions (h x w x d)	480×418×88 mm
Weight	11.8 kg
Color	Dark grey (PANTONE 431 C)

Ordering Information

HCS-5300MB/80A Digital IR Wireless Conference System
Main Unit (discussion, 1+7 CHs, with
interface for HCS-4100/50 series Wired
Congress Unit and Interpreter Unit)

System Connection

[Wired/wireless discussion + digital simultaneous interpretation + video tracking + central control]



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

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

- 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

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 (RCAx2) for floor audio line out
 - Balanced LINE IN 1 interface (XLR-F) and unbalanced LINE IN 2 interfaces (RCAx2) 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

_80 Hz to 20 kHz (-3dB)
≥90 dBA
≥90 dB
≤0.05%
≥80 dB
or AC 220 V-240 V 50 Hz
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 × 6,
	up to 6 transceivers
External control terminal	RS232 D-sub (9P, male), USB
	interface, RJ45 (ETHERNET)
HF OUT (Radiator terminal)_	BNC connector × 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)	480×418×88 mm
Weight	9.3 kg
Color	Dark grey (PANTONE 431 C)

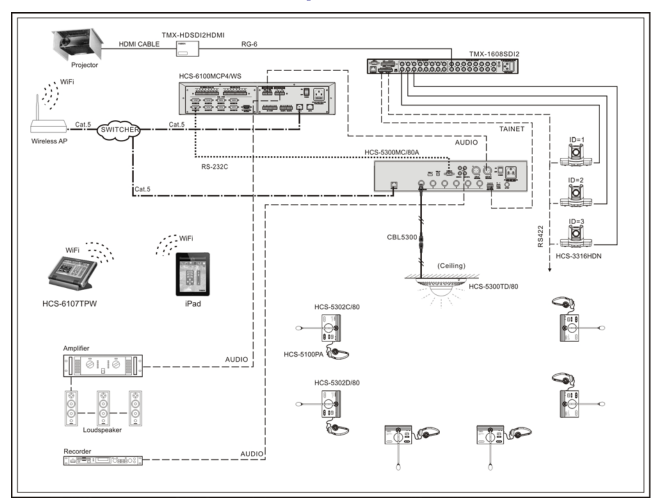
Ordering Information

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



System Connection

[Wireless discussion + video tracking + central control]

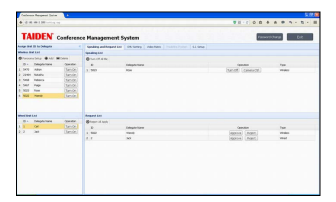


Function list

Type No.	Discussion	Voting	Simultaneous interpretation	Dante
HCS-5300MA/80A	\checkmark	\checkmark	1+7 CHs	√
HCS-5300MB/80A	$\sqrt{}$		1+7 CHs	
HCS-5300MC/80A	\checkmark			



HCS-5300WS Web Control Software



HCS-5300WS Web control software is comprehensive, reliable and user-friendly. But it is also an easy care software system which helps the operator to manage the conference efficiently from the very beginning of a meeting until the post-meeting work. With the HCS-5300M main unit installed HCS-5300WS Web control software, operator can access the IP address of main unit from web browser to handle meeting management.

HCS-5300WS Web control software is modularized software with various functional modules:

CMU setting

- Operation mode: Open/Override/Voice/Apply;
- ◆ Active Microphones:1/2/3/4;
- Volume adjusting

■ Microphone control

- Assign unit ID to delegate: list all ID of connective units in the system. User can assign them to delegates, open microphones, set up the camera predefine position, etc.
- Speaking and request list: displays the information of the active and requested microphones, includes Mic. ID, delegate name, camera control and unit type

■ Video tracking

- Video matrix: set input/output channels for computer, camera and other video apparatus according to the connections between video equipment and video switch unit.
 The configuration can be sent to the main unit for synchronization
- Video switch: switch among different input and output video signals according to the video matrix
- Camera preset: cooperating with microphone management module to set and adjust the camera preset for each seat/microphone and to transmit speaker's video picture simultaneously to a hall display
- Camera control: preset the panorama of the conference venue

■ S.I. setup

- S.I. channel: set the channel number and language for each channel
- Booth: set the booth number and language for each booth

Ordering Information

HCS-5300WS Web Control Software (CMU setting, microphone control, video matrix, S.I. setting)

HCS-5300MX Digital IR Conference Room Switcher



Infrared signal output group selectors with indicators (4 groups, 5 outputs per group)

Interconnections

- Transceiver inputs from HCS-5300M Digital IR Wireless Conference System Main Unit: 4 channels input via 6P-DIN sockets
- Transceiver outputs to HCS-5300T Transceiver: 4 groups of infrared signal output via 6P-DIN sockets, 5 outputs per group
- 1 x RS232 port for connection to intelligent central control system and system diagnosis

Features

- Perfect solution for selectively combining or separating meeting rooms
- Flexibly and discretionary according to situational conditions
- 4 inputs × 4 group outputs Digital IR Matrix Switcher, 5 outputs per group
- Each HCS-5300MX can be connected to 16 transceivers at the most
- Able to merge up to 4 meeting rooms
- LCD to display real-time operation
- Front panel button control, easy to switch manually
- 2U high, full rack width

Controls and Indicators

- Graphic LCD with back-lighting displays configuration
- Four buttons for configuration
- Power switch with indicator
- Input channel selectors with indicators (4 inputs)

Technical Specifications

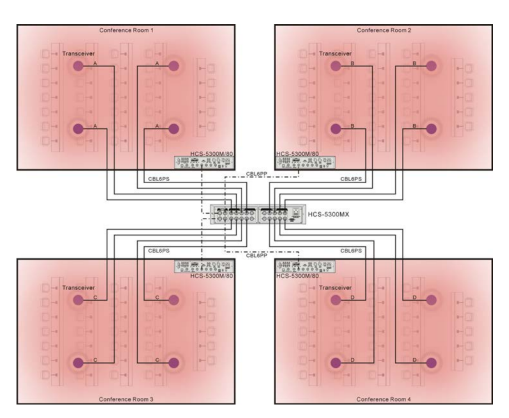
Electrical

Mechanical

Mounting	Tabletop or mounted in a 19" rack
Dimensions (h x w x d)	
For table use, with feet	99 × 430 × 325 mm
For 19" rack use, with bracke	ts89 × 478 × 350 mm
Weight	10.6 kg
Color	White (PANTONE 420 C)

Ordering Information

HCS-5300MX Digital IR Conference Room Switcher



HCS-5300BAT Lithium Rechargeable Battery Pack



Features

- Lithium rechargeable battery pack
- Used for supplying power to HCS-5300/80 series digital infrared wireless conference unit

Technical Specifications

Electrical

Nominal voltage	11.1 V DC
Nominal capacity	_4400 mAh

Mechanical

Dimensions (h x w x d)	28 × 140 × 58 mm
Weight	0.3 kg
Color	Black

Ordering Information

HCS-5300BAT Lithium Rechargeable Battery Pack (11.1 V DC, for HCS-5300/01/02 series conference unit)

HCS-5300CHG/08 Charging Unit



Features

- Used for charging HCS-5300BAT Lithium batteries
- Charges 8 pcs of HCS-5300BAT batteries per charging
- Uses universal power supply with automatic voltage matching

Controls and Indicators

- Power switch
- Charging indicator (red)
- Fully charged indicator or battery not inserted (green)

Interconnections

- Power output interface
- Power input interface
- Charging lattices

Technical Specifications

Electrical

Power supply	_AC 100 V -240 V 50 Hz/60 Hz
Power consumption	Max. 380 W
Charging time	
Charging capacity	8 HCS-5300BAT batteries

Mechanical

Dimensions (h x w x d)	74 × 288 × 300 mm
Weight	4.5 kg
Color	\//bita

Ordering Information

HCS-5300CHG/08 Charging Unit (8 pcs/case, for HCS-5300BAT)

HCS-5300CHG/06 Charging Unit



Features

- Used for charging HCS-5380/81 series wireless unit
- Charges 6 pcs of HCS-5380/81 series units per charging
- Power supply: 9 VDC, 6 A adapter

Controls and Indicators

- Charging indicator
- Power indicator

Technical Specifications

Electrical

Power supply	9 VDC, 6 A adapter
Power consumption	Max. 50 W
Charging time	Approx 4 hours
Charging capacity	6 HCS-5380 units

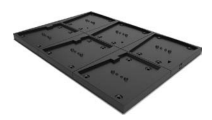
Mechanical

Dimensions (h x w x d)	21 × 448 × 316 mm
Weight	0.4 kg
Color	Black

Ordering Information

HCS-5300CHG/06 Charging Unit (6 pcs/case, for HCS-5380/5381/5381R series conference unit)

HCS-5300CHG/06A Charging Unit



Features

- Used for charging HCS-5380 and HCS-5381 series (w/o. HCS-5381R series) wireless unit
- Charges 6 pcs of HCS-5380 /81 series units per charging
- Power supply: 9 VDC, 6 A adapter

Controls and Indicators

- Charging indicator
- Power indicator

Technical Specifications

Electrical

Power supply	9 VDC, 6 A adapter
Power consumption	Max. 50 W
Charging time	Approx 4 hours
Charging capacity	

Mechanical

Dimensions (h x w x d)	21 × 448 × 316 mm
Weight	0.4 kg
Color	Black

Ordering Information

HCS-5300CHG/06A Charging Unit (6 pcs/case, for HCS-5380/5381 series (w/o. HCS-5381R series) conference unit)

HCS-ADP15V Power Adapter



HCS-ADP24V Power Adapter



Features

 Used for supplying power to HCS-5300/80 series digital infrared wireless conference unit

Technical Specifications

Electrical

Power supply_	AC 100 V - 240 V, 50 Hz / 60 Hz
Output	15 V DC, 2.4 A
Connector	UL, CF or VDF type, according to the sales area

Mechanical

Cable length	3 m
Dimensions (h x w x d)	
Weight	0.3 kg
Color	Black

Ordering Information

HCS-ADP15V Power Adapter (15 V DC, 2.4 A, for HCS-5300/01/02 series conference unit)

Features

 Used for supplying power to HCS-5300TW/80 Digital Infrared Transceiver

Technical Specifications

Electrical

Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Output	24 V DC, 1.5 A
	UL, CE or VDE type, according to the sales area

Mechanical

Cable length_	3 m
Dimensions (h x w x d)	28 × 95 × 45 mm
Weight	0.3 kg
Color	Black

Ordering Information

HCS-ADP24V Power Adapter (24 V DC, 1.5 A, for HCS-5300TH)

HCS-ADP5V Power Adapter



Technical Specifications

Electrical

Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Output	5 V DC, 2.0 A
Connector	UL, CE or VDE type, according to the sales area

Mechanical

Cable length	1 m
Dimensions (h x w x d)	43 × 39 × 27 mm
Weight	50 g
Color	White

Ordering Information

HCS-ADP5V Power Adapter (5 V DC, 2 A, for HCS-5380/ HCS-5390 series)

HCS-5352 1×4 Cable Splitter



Features

- Has one in and four out structure
- Each main unit has 6 digital infrared transceiver interfaces, each interface can connect 4 transceivers if operating distributor HCS-5352

Interconnections

- 4 x 6P-DIN sockets
- 2 m cable with 6P-DIN plug

Technical Specifications

Electrical

Voltage	33 V DC (supplied i	rom HCS-5300M)
Number of I/O terminals		1 in / 4 out

Mechanical

Dimensions (h x w x d)	35 × 149 × 90 mm
Weight	
Color	Rlack

Ordering Information

HCS-5352 Cable Splitter (1 input & 4 outputs, for HCS-5300T series)

HCS-5300TZJ2 Transceiver Stand



Technical Specifications

Mechanical

Mounting	Floor-type
Height	1.1 m ~ 2.7 m, adjustable
Weight	3.9 kg
Color	Black (PANTONE 419 C)

Ordering Information

HCS-5300TZJ2 Transceiver Stand (for HCS-5300TD/ HCS-5300TH / HCS-5390M)

CBL5300 Dedicated Transceiver Cable



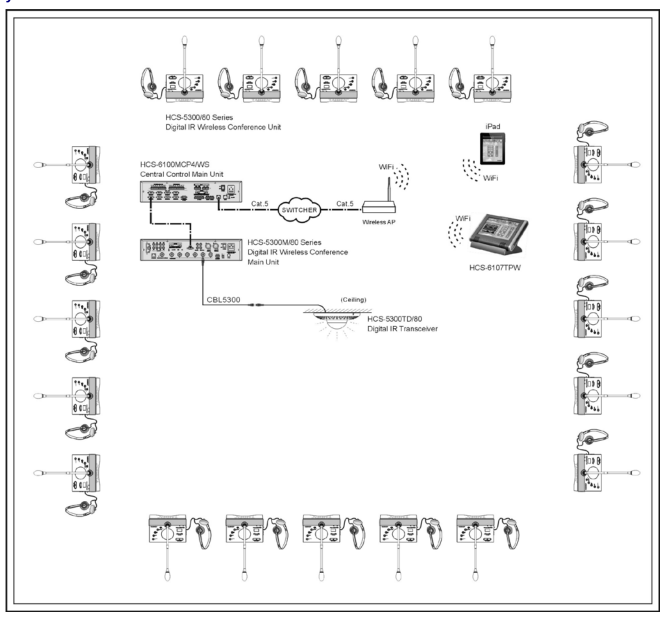
Features

- Dedicated cable for HCS-5300/80 series Digital Infrared Transceiver/Receiver
- 1 × 6P-DIN plug
- 1 x 6P-DIN socket
- Ø6mm
- Color: black

Ordering Information

CBL5300-05	5 m Dedicated Transceiver Cable
CBL5300-10	10 m Dedicated Transceiver Cable
CBL5300-20	20 m Dedicated Transceiver Cable
CBL5300-30	30 m Dedicated Transceiver Cable
CBL5300-40	40 m Dedicated Transceiver Cable
CBL5300-50	50 m Dedicated Transceiver Cable
CBL5300-05CMP	5 m Dedicated Transceiver Cable (CMP)
CBL5300-10CMP	10 m Dedicated Transceiver Cable (CMP)
CBL5300-20CMP	20 m Dedicated Transceiver Cable (CMP)
CBL5300-30CMP	30 m Dedicated Transceiver Cable (CMP)
CBL5300-40CMP	40 m Dedicated Transceiver Cable (CMP)
CBL5300-50CMP	50 m Dedicated Transceiver Cable (CMP)

System Connection



HCS-5300 Series Application Software

HCS-5300 application software is comprehensive, reliable and user-friendly. But it is also an easy care software system which helps the operator to manage the conference efficiently from the very beginning of a meeting until the post-meeting work. With the PC installed HCS-5300 application software connected into the conference system, the operator is able manage all aspects of the conference centrally. The operation turns out to be easy and efficient.

HCS-5300 application software is a modularized software with various functional modules:

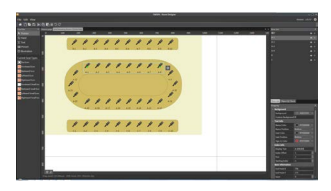
- Basic System Setup Management Software Module (HCS-5310/80)
- Microphone Management Software Module (HCS-5313/80)
- Voting Management Software Module (HCS-5314/80)
- Video Control Software Module (HCS-5315/80)
- Simultaneous Interpretation Software Module (HCS-5316/80)
- Synchronous Audio Recording Management Software Module (HCS-5319/80)
- Multi-User Conference Control Software Module (HCS-5321/80)
- Digital HD Video Recording Management Software Module (HCS-5343/80)



HCS-5310/80 Basic System Setup Management Module

The Basic Software Module consists of an amount of facilities, e.g. room management, meeting management, main unit configuration, contribution unit configuration, information display, report management and user management.

Room management



Room layout designer

Functions

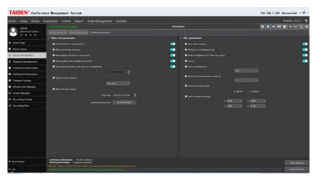
Supports importing room layout and designing a new room layout. Converts the venue seating into an intuitive, graphical and controllable interface as a basis for further use, according to the actual layout of the venue

- Self-designing the background picture and color, supporting pictures of any size
- Microphone number, amount of microphones per line, icon type
 icon transparency optionally
- Freely drag and drop the microphone icon
- Save/open files for file management
- Suitable for any sized meeting room/hall

Main unit configuration facility



Main unit control panel



CMU parameters setup

Functions

Module provides **CMU control panel** and **CMU parameters setup** sub-modules.

- CMU control panel: synchronously display and adjust the status of the conference main unit, for flexible control of the CMU by the operator
 - ◆ Active Microphones (1/2/3/4)
 - Operation mode (OPEN/OVERRIDE/VOICE/APPLY)
 - Original floor channel volume of the contribution unit
 - Original floor channel treble of the contribution unit
 - · Original floor channel bass of the contribution unit
 - ◆ Line-in volume

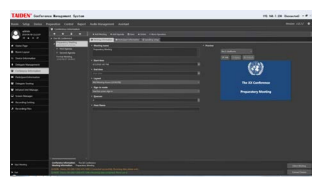
CMU parameters setup-Main unit:

- Distribute floor to unused SI CH
- Allow connecting wired mic
- ◆ Allow display real-time on wired units
- Mute speaker when headphone inserted
- Auto deactive when no voice: the microphone will be automatically switched off after a period of silence and the period shall be set up
- Select monitor channel: select monitor channel
- Main unit time setting

CMU parameters setup-Microphone:

- Allow video tracking
- Playback ring when priority button pressed
- Reduce headphone volume when microphone active
- Low cut
- Voice sensitivity (Low/Medium/High)
- Auto off time in voice mode
- ◆ Chairman priority mode (All Off / All Mute)
- Carrier sequence settings

Conference information management



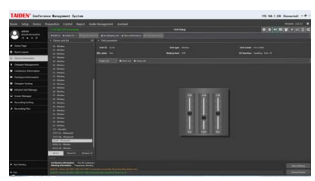
Conference information

Functions

Comprehensive conference information management facility, for clear and easy user management.

- Includes conference name, meeting information and agenda information
- Each conference consists of several meetings
- Each meeting consists of several agendas
- Creation of a new meeting for appointed conference
- Creation of a new agenda for appointed meeting
- Meeting:
 - Meeting content: meeting name, layout, meeting start time, sign-in mode, quorum and conference content
 - Locking a convoked meeting for meeting data protection
 - Speaking setup for appointed meeting
 - Freely switch between the meetings to manage
- Agenda
 - Agenda content: agenda name
 - · Speaking setup for appointed agenda

Contribution unit configuration facility



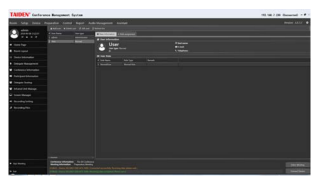
Set up contribution unit interface

Functions

Set up and reconfigure internal parameters of the contribution unit. Parameters include:

- Select contribution unit to set up
- Gain of the contribution unit
- Treble of the contribution unit
- Bass of the contribution unit

User management



User management interface

Functions

Module provides User Information and User Role sub-modules.

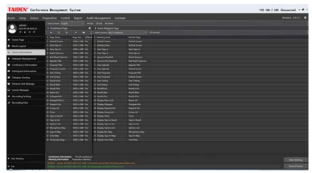
User Information

- Create a new user, and set his/her account, password, and role
- Change user's password and role
- Supports deleting a user

■ User Role

- Create a new role, and set its authority
- ◆ Change role's name and authority
- ♦ Supports deleting a role

Information display



Screen management

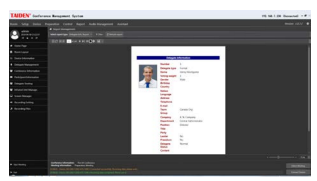
Functions

Includes screen management: design of a screen and its related activated event.

- Set distinct screen projects for distinct conferences and languages
- Predetermination of screen page contents: includes page color, page name, page size, etc.
- Editing screen page contents: includes add text, picture, delegate's photo, voting results, etc.
- Select the page to display when conference event starts. Each conference event corresponds to a particular screen page
- Rename each screen for more convenience



Report system



Report system

Functions

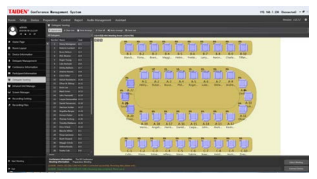
Conference information output from the software's database, for backup or printout purposes. The conference information includes:

- Delegate information report
- Seat sign-in report
- Seat sign-in name list
- Vote result report
- Vote name list

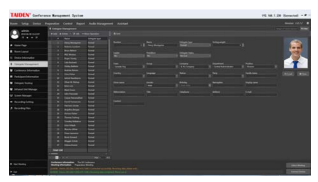
Ordering Information

HCS-5310/80 Basic System Setup Management Software Module

HCS-5313/80 Microphone Management Module



Seat arrangement



Delegate information



Microphone control

Functions

Seat arrangement, delegate management and microphone control sub-modules

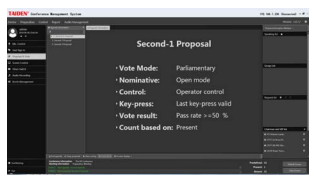
- Seat arrangement facility includes delegate seating and unit arrangement function modules
 - Delegate seating is used to assign seats for the delegates, e.a.:
 - Assign a single seat for each delegate
 - Auto-arrange: automatically arrange the delegate to the room layout according to delegate number and seat number
 - Section seating, automatic seat assignment for a group of delegates, supports new assignment – in parts or entirely
 - Clear a single seat if required for a new assignment
 - Clear all seat if required for new assignment

- Unit arrangement: assign the conference units to the corresponding positions based on the true delegate seating, current cabling and layout:
 - Setup arrangement, assign the conference units to the true delegate seating
 - Delete arrangement, reassign the units
 - Locate seat position by menu operation
 - Operate the arranged units to check the arrangement
- Delegate management includes two sub-modules: delegate information and participant information
 - Delegate information: create and manage the delegate's database
 - Edit delegate information: number, type, name, voting weight, leader (yes or no), presidium (yes or no) etc.
 Supports individual picture in the database
 - Fast search and filter facility
 - Recover delegate from recycle bin
 - Database updatable
 - Participant information: select the delegates to participate in the conference from the database
 - Add participants by filter conditions (for example delegate type, team)
 - Check participant information by filter conditions (for example delegate type, team)
- Microphone control: combined with room layout design, seating arrangement, delegate management, meeting management and microphone setup, for controlling and monitoring current microphone status, as well as automatic video tracking. Facility includes:
 - Microphone on/off control
 - Close all active microphone
 - Delegate speech timing
 - Detailed information available from the delegate database for online display purposes
 - If cooperating with an automatic video tracking system, camera presets can be made for each discussion unit to transmit speaker's picture simultaneously to a hall display

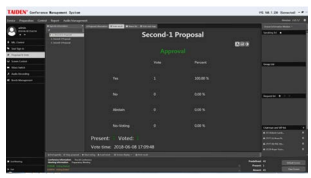
Ordering Information

HCS-5313/80 Microphone Management Software Module

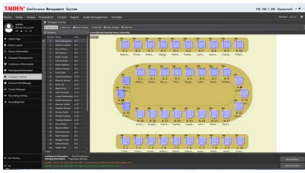
HCS-5314/80 Voting Management Module



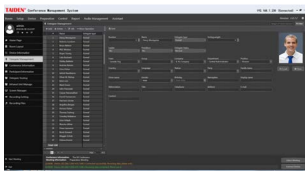
Topics and voting



Display voting result



Unit arrangement



Delegate information

Functions

Voting management, seat arrangement and delegate management sub modules.

- Voting management:
 - Topics information management
 - Set up, save, add or delete topics file before the meeting
 - Open topics control interface and display topics content to large screen
 - Printout the topics list and information and distribute to delegates as meeting information
 - Multiple voting facilities available, suitable for various conferences, including:
 - ♦ Parliamentary: YES/NO/ABSTAIN
 - ♦ Questionnaire: 1/2/3/4/5
 - ♦ Audience response: --/-/0/+/++
 - Nominative mode: open/closed
 - Control modes: operator control / predefine vote tome
 - Key-press mode: first key press valid/last key press valid
 - Vote result mode: pass rate (%) or pass count
 - Pass count based: calculate pass rate according to Present / Predefined / Have voted / (Yes + No) number.
 - Display voting result to large screen
 - Clear and vivid voting result display modes (numeric/bar/pie)
 - Print or save voting result
 - Sign-in before the voting to improve the security and validity of voting result
- Seat arrangement facility includes delegate seating and unit arrangement function modules
 - Delegate seating is used to assign seats for the delegates, e.g.:
 - Assign a single seat for each delegate
 - Auto-arrange: automatically arrange the delegate to the room layout according to delegate number and seat number
 - Section seating, automatic seat assignment for a group of delegates, supports new assignment – in parts or entirely
 - Clear a single seat if required for a new assignment
 - Clear all seat if required for new assignment
 - Unit arrangement: assign the conference units to the corresponding positions based on the true delegate seating, current cabling and layout:
 - Setup arrangement, assign the conference units to the true delegate seating
 - Delete arrangement, reassign the units
 - Locate seat position by menu operation
 - Operate the arranged units to check the arrangement
- **Delegate management** includes two sub-modules: delegate information and participant information
 - Delegate information: create and manage the delegate's database
 - Edit delegate information: number, type, name, voting weight, leader (yes or no), presidium (yes or no) etc.
 Supports individual picture in the database
 - Fast search and filter facility
 - Recover delegate from recycle bin
 - Database updatable

- Participant information: select the delegates to participate in the conference from the database
 - Add participants by filter conditions (for example delegate type, team)
 - Check participant information by filter conditions (for example delegate type, team)

Ordering Information

HCS-5314/80 Voting Management Software Module (including delegate management, multiform voting

HCS-5315/80 Video Control Module



Video matrix



Camera control

Functions

Carries out automatic video tracking when cooperating with camera and video switch unit.

- Set up video matrix: set input/output channels for computer, camera and other video apparatus according to the connections between video equipment and video switch unit.
 The configuration can be sent to the main unit for synchronization
- Video switch: switch among different input and output video signals according to the video matrix
- Camera preset: cooperating with microphone management module to set and adjust the camera preset for each seat/microphone and to transmit speaker's video picture simultaneously to a hall display
- Camera control: preset the panorama of the conference venue

Ordering Information

HCS-5315/80 Video Control Software Module

HCS-5316/80 Simultaneous Interpretation Module



Interpretation channel setup



Booth management

Functions

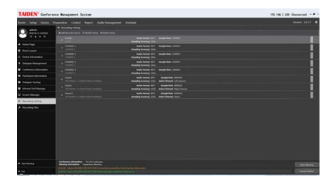
Set up the simultaneous interpretation channels, interpreter booth(s) and booth management:

- Simultaneous interpretation channel setup:
 - Set the channel count and language for each channel and save into the database
 - Set language and its abbreviation
 - Send the configuration to the Congress Main Unit for synchronization
 - Display Congress Main Unit configuration on the window
- Set up interpreter booth(s)
 - Set the count of interpreter booth, and save into database
 - Set the outgoing for channel A, B and C of each booth
 - Set the auto-relay booths for each interpreter booth
 - Send configuration to the Congress Main Unit for synchronization
- Booth management: synchronously control and communicate with the booth during the meeting, monitor booth state and SI channel state

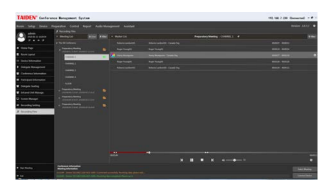
Ordering Information

HCS-5316/80 Simultaneous Interpretation Software Module

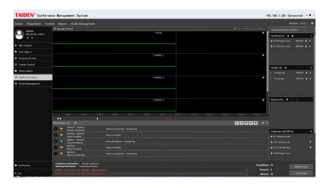
HCS-5319/50 Synchronous Recording Module



Recording setting



Recording files



Audio recording

Functions

Records speakers' audio information:

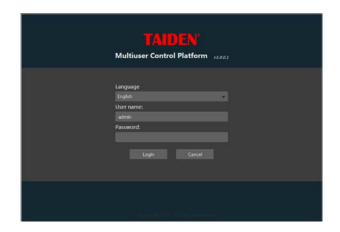
- Integrated into **TAIDEN** conference management application software, easy to operate
- Recording setting:
 - Supporting local device and current main unit
 - Local device: recording mixing audio of floor channel and interpreter audio of SI channels, Dante virtual soundcard on PC and Dante interface on main unit are needed
 - Current main unit: recording mixing audio of floor and single microphone audio

- Recording files:
 - Meeting channel list and marker list with search facilities, search audio record file needed to playback quickly (by keywords, begin time, end time and marker type, etc.)
 - Recorded file playback, pause, stop etc.
 - Channel audio playback and speaker's audio playback
 - General file format saving: saved file playback by conventional media player
 - Delete recorded file
- Audio recording: audio recording starts automatically after the meeting starts, supports marker editing and marker documents uploading

Ordering Information

HCS-5319/50 Synchronous Audio Recording
Management Software Module

HCS-5321/80 Multi-User Console Module





Functions

If more than one operator is involved, a multi-user console is available for meeting controlling, apart the system application software. Enter the IP address and port number of DCS server in the web browser or scan the QR code via mobile terminal to open multiuser control platform interface.

Basic conference control module:

- Conference information
- Participant information
- Microphone control
- Sign-in information
- Vote information
- Screen control
- Record control
- Record files

Ordering Information

HCS-5321/80 Multi-User Conference Control Software Module

HCS-5343/80 Digital HD Video Recording Management Software Module



Functions

Digital HD Video Recording Management Software Module works on dual-core processor/4G or higher/Discrete graphic card/1440×900 (better)/DirectX 9.0 or higher Running Environment. With HCS-8130M series Professional Audio & Video Recorders can realize functions of video preview, video and record playback, meeting and management download, etc.

- Preview, Playback, Download, Meeting and Management
- Includes screen layout, preview, video record, meeting record playback, information management and meeting download:
 - Screen layout: layout of multi sub screen, 4,6,8 or 9 sub screens
 - ◆ Preview
 - Record: record meeting video manually; if having connected to DCS, record starts when meeting starts
 - Playback: files playback, must connect corresponding DVR
 - Playback video channel optional, playback all channels or any channel
 - Video display adjustable, 4:3 or 16:9
 - Support play/lull, stop, quick play and slow play
 - Support search by meeting, room or time, etc.
 - Information management: set up the connection of conference devices and synchronize meeting information from DVR to PC
 - Download: download video and audio files
 - Select the partition time(10min, 30min, 60min, 90min or 120min) as stated capacity to partition the file into some sections to save
 - Download type optional, includes speak information, SI information and proposal information
 - User defined information by time, defined a new event from the selected conference by setting up the start time and end time

Ordering Information

HCS-5343/80 _____Digital HD Video Recording Management Software Module