HCS-5100Plus Series New Generation Digital Infrared Language Distribution System

HCS-5100Plus Series New Generation Digital Infrared Language Distribution System		
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HCS-5100R/32F	32 CHs Digital Infrared Receiver (LCD, language display, optional rechargeable battery pack or 2xAA alkaline cells, excl. battery, black)	4.38
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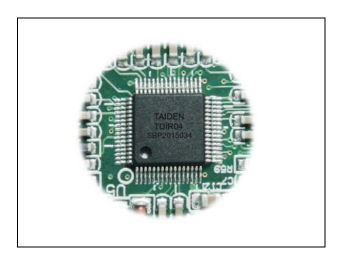
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	HCS-5100RA_W/08F	8 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)	4.40
	HCS-5100RA_W/16F	16 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)	4.40
	HCS-5100RA_W/32F	32 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)	4.40
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		IR Receiver Charging Case (60 pcs/case)	
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	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS	IR Receiver Storage Case (100 pcs/case) BNC Connector (plug) Headphone Headphone (ear pads can be striped, stereo) Single Earphone (TRS connector, Ring: NC)	4.42 4.42 4.43 4.43 4.43 4.43
	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS EP-829	IR Receiver Storage Case (100 pcs/case) BNC Connector (plug) Headphone Headphone (ear pads can be striped, stereo) Single Earphone (TRS connector, Ring: NC) Single Earphone (ear pads can be striped, TRS connector, Ring: NC)	4.42 4.43 4.43 4.43 4.43 4.44
	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS EP-829 EP-829SW	IR Receiver Storage Case (100 pcs/case). BNC Connector (plug) Headphone Headphone (ear pads can be striped, stereo). Single Earphone (TRS connector, Ring: NC). Single Earphone (ear pads can be striped, TRS connector, Ring: NC). Single Earphone (ear pads can be striped, built-in magnetic control switch, TRS connector, Ring: NC)	4.42 4.43 4.43 4.43 4.43 4.44 4.44
	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS EP-829 EP-829SW HCS-5100BAT-Li	IR Receiver Storage Case (100 pcs/case) BNC Connector (plug) Headphone Headphone (ear pads can be striped, stereo) Single Earphone (TRS connector, Ring: NC) Single Earphone (ear pads can be striped, TRS connector, Ring: NC) Single Earphone (ear pads can be striped, built-in magnetic control switch, TRS connector, Ring: NC) Li-ion Rechargeable Battery Pack	4.42 4.43 4.43 4.43 4.43 4.44 4.44
	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS EP-829 EP-829SW HCS-5100BAT-Li RG-59	IR Receiver Storage Case (100 pcs/case) BNC Connector (plug) Headphone Headphone (ear pads can be striped, stereo) Single Earphone (TRS connector, Ring: NC) Single Earphone (ear pads can be striped, TRS connector, Ring: NC) Single Earphone (ear pads can be striped, built-in magnetic control switch, TRS connector, Ring: NC) Li-ion Rechargeable Battery Pack Coaxial-cable (75 Ω, Ø 5 mm) (unit: meter)	4.42 4.43 4.43 4.43 4.43 4.44 4.44 4.44
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	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS EP-829 EP-829SW HCS-5100BAT-Li RG-59 RG-6/U HCS-851A/02	IR Receiver Storage Case (100 pcs/case). BNC Connector (plug)	4.42 4.43 4.43 4.43 4.43 4.44 4.44 4.44
	HCS-5100CHG/60 HCS-5100KS BNC Connector HCS-5100PA EP-960BH EP-820AS EP-829 EP-829SW HCS-5100BAT-Li RG-59 RG-6/U HCS-851A/02	IR Receiver Storage Case (100 pcs/case). BNC Connector (plug)	4.42 4.43 4.43 4.43 4.43 4.44 4.44 4.44

HCS-5100Plus Series New Generation Digital Infrared Language Distribution System

Overview

In 2008, TAIDEN company has introduced successfully the digital infrared processing chip, and launched the world's first HCS-5300 Digital Infrared Conference System, and the HCS-5100 Digital Infrared Language Distribution System which conforms to the international standard for digital infrared. This system provides superb sound quality, that makes TAIDEN to be the world's leading conference system manufacturer.

Now, TAIDEN developed successfully the new generation digital infrared processing chip and launched HCS-5100Plus New Generation Digital Infrared Language Distribution System. This system supports at most 40 distributing channels which is the most advanced infrared language distribution system.



TAIDEN TDIR04 digital infrared processing chip

Fully Certificated, Comprehensive Compatibility

HCS-5100Plus series is compliant to IEC 61603-7 and IEC 60914, moreover, compatible with any other IR system compliant to IEC 61603-7.

IEC 61603: Transmission of audio and/or video and related signals using infrared radiation

IEC 61603-Part 7: Digital audio signals for conference and similar applications

IEC 60914: Conference systems - Electrical and audio requirements



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR system compliant to IEC 61603-7
- Capable of distributing a maximum of 4, 8, 16, 32 or 40 audio channels
- Adopts 1 to 8 MHz frequency, undisturbed by HF-driven lighting
- Flexible configuration of channels and channel quality modes
- LCD receiver display shows channel number and complete language name
- Automatic synchronization: number of available channels is the same as number of channels in use by the system
- 270° super wide reception angle
- Works without errors, even in bright sunlight
- Bypass mode, used for signal distribution to multiple rooms
- Delay compensation for cable transmission
- Audio frequency response: 20 Hz ~ 20 kHz (perfect mode), weighted S/N >85 dBA
- Freedom of movement within the range of IR power radiator
- Conference privacy is guaranteed as infrared signals do not pass through opaque walls or ceilings
- The infrared communication frees users from worries about eavesdropping and radio interference inherent to radio wave-based wireless communications



System Environmental Conditions

Transport temperature	-40 °C ~ +70 °C
Operating temperature	0 °C ~ +45 °C
Max. relative humidity	
Safety	Compliant to EN 60065
EMC emission	Compliant to EN 55022
EMC immunity	Compliant to EN 55024
EMC approvals	CE, FCC
Power harmonics	Compliant to EN 61000-3-2
Voltage fluctuations and flicker	Compliant to EN 61000-3-3

HCS-5100MA/FS/04F 4 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 4 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - · Mono, standard quality, maximum 4 channels
 - Mono, perfect quality, maximum 2 channels
 - Stereo, standard quality, maximum 2 channels
 - · Stereo, perfect quality, maximum 1 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels, support levels indicating of audio input
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With optical fiber interface, DCS interface and 6P-DIN connector for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit directly
- With 4 interpretation output channels for recording
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MA/FS/04F accepts and modulates up to 4 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit and HCS-4100M/50 congress main unit directly, or be used as a stand-alone system for distributing external audio signals. HCS-5100MA/FS/04F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 4 audio signal output connectors (RCA sockets) for output DCS multi-channel audio
- 4 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- 6P-DIN connector for connecting to Interpreter Unit or HCS-8300M or HCS-4100M/50 Congress Main Unit
- Duplex SC single-mode optical fiber interface and DCS interface (2 × RJ45 standard socket) for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit
- USB_H interface to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

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Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers 0	to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	_20 Hz to 10 kHz (-3dB) at standard quality
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrical

Unbalanced audio inputs -12 dBV to +12 dBV nominal Balanced audio inputs -6 dBV to +18 dBV nominal Emergency switch connector 2-PIN 3.81 mm Phoenix connector, alarm signal control input Headphone output 32 Ohm to 2 kOhm HF input/output 75 Ohm Power supply AC 100 V - 240 V, 50 Hz / 60 Hz Power consumption Maximum 25 W

Mechanical

Ordering Information

HCS-5100MA/FS/04F _____4 CHs Digital Infrared Transmitter (compatible with interpreter unit or HCS-4100M/HCS-8300M, single-mode optical fiber interface)

HCS-5100MA/FS/08F 8 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 8 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 8 channels
 - Mono, perfect quality, maximum 4 channels
 - Stereo, standard quality, maximum 4 channels
 - · Stereo, perfect quality, maximum 2 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels, support levels indicating of audio input
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With optical fiber interface, DCS interface and 6P-DIN connector for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit directly
- With 8 interpretation output channels for recording
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MA/FS/08F accepts and modulates up to 8 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit and HCS-4100M/50 congress main unit directly, or be used as a stand-alone system for distributing external audio signals. HCS-5100MA/FS/08F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 8 audio signal output connectors (RCA sockets) for output DCS multi-channel audio
- 8 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- 6P-DIN connector for connecting to Interpreter Unit or HCS-8300M or HCS-4100M/50 Congress Main Unit
- Duplex SC single-mode optical fiber interface and DCS interface (2 × RJ45 standard socket) for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit
- USB_H interface to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

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Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers 0) to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nominal
Emergency switch connector	2-PIN 3.81 mm Phoenix connector,
	alarm signal control input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Mounting	_Brackets for 19" rad	ck mounting or fixing to a table top;
	detachable feet for	free-standing use on a table top
Dimensions	h x w x d (mm)	99 × 430 × 325
Weight		7.5 kg
Color		White (PANTONE 420 C)

Ordering Information

HCS-5100MA/FS/08F______8 CHs Digital Infrared Transmitter (compatible with interpreter unit or HCS-4100M/HCS-8300M, single-mode optical fiber interface)

HCS-5100MA/FS/16F 16 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 16 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - · Mono, standard quality, maximum 16 channels
 - Mono, perfect quality, maximum 8 channels
 - Stereo, standard quality, maximum 8 channels
 - · Stereo, perfect quality, maximum 4 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels, support levels indicating of audio input
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With optical fiber interface, DCS interface and 6P-DIN connector for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit directly
- With 16 interpretation output channels for recording
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MA/FS/16F accepts and modulates up to 16 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit and HCS-4100M/50 congress main unit directly, or be used as a stand-alone system for distributing external audio signals. HCS-5100MA/FS/16F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 16 audio signal output connectors (RCA sockets) for output DCS multi-channel audio
- 16 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- 6P-DIN connector for connecting to Interpreter Unit or HCS-8300M or HCS-4100M/50 Congress Main Unit
- Duplex SC single-mode optical fiber interface and DCS interface (2 × RJ45 standard socket) for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit
- USB_H interface to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

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Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers 0	to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nominal
Emergency switch connector	2-PIN 3.81 mm Phoenix connector,
	alarm signal control input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Mounting	_Brackets for 19" rad	ck mounting or fixing to a table top;
	detachable feet for	free-standing use on a table top
Dimensions	h x w x d (mm)	99 × 430 × 325
Weight		7.5 kg
Color		White (PANTONE 420 C)

Ordering Information

HCS-5100MA/FS/16F______16 CHs Digital Infrared Transmitter (compatible with interpreter unit or HCS-4100M/HCS-8300M, single-mode optical fiber interface)

HCS-5100MA/04F 4 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 4 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 4 channels
 - Mono, perfect quality, maximum 2 channels
 - Stereo, standard quality, maximum 2 channels
 - Stereo, perfect quality, maximum 1 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels, support levels indicating of audio input
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, play music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With DCS interface and 6P-DIN connector for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit directly
- With 4 interpretation output channels for recording
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MA/04F accepts and modulates up to 4 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit and HCS-4100M/50 congress main unit directly, or be used as a stand-alone system for distributing external audio signals. HCS-5100MA/04F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 4 audio signal output connectors (RCA sockets) for output DCS multi-channel audio
- 4 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- 6P-DIN connector for connecting to Interpreter Unit or HCS-8300M or HCS-4100M/50 Congress Main Unit
- DCS interface (2×RJ45 standard socket) for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit
- USB_H interface to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System Specification	vstem	Spe	CITIC	ations
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Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers (to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	-6 dBV to +18 dBV nomina
Emergency switch connector_	2-PIN 3.81 mm Phoenix connector
	alarm signal control input
Headphone output	32 Ohm to 2 kOhm
HF input/output	
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Mounting	_Brackets for 19" rac	ck mounting or fixing to a table top;
	detachable feet for	free-standing use on a table top
Dimensions	h x w x d (mm)	99 × 430 × 325
Weight		7.5 kg
Color		White (PANTONE 420 C)

Ordering Information

HCS-5100MA/04F 4 CHs Digital Infrared Transmitter (compatible with interpreter unit or HCS-4100M/HCS-8300M)

HCS-5100MA/08F 8 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 8 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 8 channels
 - Mono, perfect quality, maximum 4 channels
 - Stereo, standard quality, maximum 4 channels
 - Stereo, perfect quality, maximum 2 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels, support levels indicating of audio input
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, play music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With DCS interface and 6P-DIN connector for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit directly
- With 8 interpretation output channels for recording
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MA/ 08F accepts and modulates up to 8 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit and HCS-4100M/50 congress main unit directly, or be used as a stand-alone system for distributing external audio signals. HCS-5100MA/ 08F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 8 audio signal output connectors (RCA sockets) for output DCS multi-channel audio
- 8 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- 6P-DIN connector for connecting to Interpreter Unit or HCS-8300M or HCS-4100M/50 Congress Main Unit
- DCS interface (2×RJ45 standard socket) for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit
- USB_H interface to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System	Specifications
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Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers 0	to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrical

Unbalanced audio inputs -12 dBV to +12 dBV nominal Balanced audio inputs -6 dBV to +18 dBV nominal Emergency switch connector 2-PIN 3.81 mm Phoenix connector, alarm signal control input Headphone output 32 Ohm to 2 kOhm HF input/output 75 Ohm Power supply AC 100 V - 240 V, 50 Hz / 60 Hz Power consumption Maximum 25 W

Mechanical

Ordering Information

HCS-5100MA/08F______8 CHs Digital Infrared Transmitter (compatible with interpreter unit or HCS-4100M/HCS-8300M)

HCS-5100MA/16F 16 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 16 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 16 channels
 - Mono, perfect quality, maximum 8 channels
 - Stereo, standard quality, maximum 8 channels
 - Stereo, perfect quality, maximum 4 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels, support levels indicating of audio input
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With DCS interface and 6P-DIN connector for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit directly
- With 16 interpretation output channels for recording
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MA/16F accepts and modulates up to 16 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit and HCS-4100M/50 congress main unit directly, or be used as a stand-alone system for distributing external audio signals. HCS-5100MA/16F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 8 audio signal output connectors (RCA sockets) for output DCS multi-channel audio
- 8 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- 6P-DIN connector for connecting to Interpreter Unit or HCS-8300M or HCS-4100M/50 Congress Main Unit
- DCS interface (2×RJ45 standard socket) for connecting to HCS-8300M or HCS-4100M/50 Congress Main Unit
- USB_H interface to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

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Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers 0	to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrical

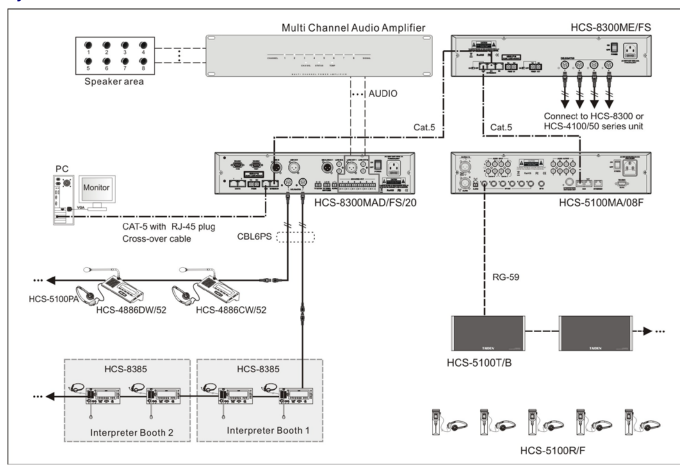
Unbalanced audio inputs -12 dBV to +12 dBV nominal Balanced audio inputs -6 dBV to +18 dBV nominal Emergency switch connector 2-PIN 3.81 mm Phoenix connector, alarm signal control input Headphone output 32 Ohm to 2 kOhm HF input/output 75 Ohm Power supply AC 100 V - 240 V, 50 Hz / 60 Hz Power consumption Maximum 25 W

Mechanical

Ordering Information

HCS-5100MA/16F______16 CHs Digital Infrared Transmitter (compatible with interpreter unit or HCS-4100M/HCS-8300M)

System Connection



HCS-5100MC/04FD 4 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 4 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 4 channels
 - Mono, perfect quality, maximum 2 channels
 - Stereo, standard quality, maximum 2 channels
 - Stereo, perfect quality, maximum 1 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/04FD accepts and modulates up to 4 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/04FD is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 4 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Dante interface for connecting to the Dante network to transmit input and output audio signal
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers	0 to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
	>85 dBA



Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nominal
Emergency switch connector	2-PIN 3.81 mm Phoenix connector,
	alarm signal control input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Ordering Information

HCS-5100MC/04FD 4 CHs Digital Infrared Transmitter (dante interface)

HCS-5100MC/08FD 8 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 8 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 8 channels
 - Mono, perfect quality, maximum 4 channels
 - Stereo, standard quality, maximum 4 channels
 - Stereo, perfect quality, maximum 2 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/08FD accepts and modulates up to 8 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/08FD is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 8 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Dante interface for connecting to the Dante network to transmit input and output audio signal
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers 0	to 5 <u>:</u> 2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA



Electrical

12 dBV to +12 dBV nominal
-6 dBV to +18 dBV nomina
-PIN 3.81 mm Phoenix connector
alarm signal control input
32 Ohm to 2 kOhm
75 Ohm
_AC 100 V - 240 V, 50 Hz / 60 Hz
Maximum 25 W

Mechanical

Mounting ____Brackets for 19" rack mounting or fixing to a table top; detachable feet for free-standing use on a table top Dimensions h x w x d (mm) _____99 × 430 × 325 Weight ______7.5 kg Color _____White (PANTONE 420 C)

Ordering Information

HCS-5100MC/08FD 8 CHs Digital Infrared Transmitter (dante interface)

HCS-5100MC/16FD 16 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 16 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 16 channels
 - Mono, perfect quality, maximum 8 channels
 - Stereo, standard quality, maximum 8 channels
 - Stereo, perfect quality, maximum 4 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/16FD accepts and modulates up to 16 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/16FD is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 16 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Dante interface for connecting to the Dante network to transmit input and output audio signal
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers	0 to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response_	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
	>85 dBA



Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nominal
Emergency switch connector	2-PIN 3.81 mm Phoenix connector,
	alarm signal control input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Mounting	Brackets for 19"	rack mounting or fixing to a table top;
	detachable feet	for free-standing use on a table top
Dimensions	h x w x d (mm)	99 × 430 × 325
Weight		7.5 kg
Color		White (PANTONE 420 C)

Ordering Information

HCS-5100MC/16FD 16 CHs Digital Infrared
Transmitter (dante interface)

HCS-5100MC/04F 4 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 4 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 4 channels
 - Mono, perfect quality, maximum 2 channels
 - Stereo, standard quality, maximum 2 channels
 - Stereo, perfect quality, maximum 1 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/04F accepts and modulates up to 4 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/04F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 4 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers 0	to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA



Electrical

Unbalanced audio inputs -12 dBV to +12 dBV nominal Balanced audio inputs -6 dBV to +18 dBV nominal Emergency switch connector 2-PIN 3.81 mm Phoenix connector, alarm signal control input Headphone output 32 Ohm to 2 kOhm HF input/output 75 Ohm Power supply AC 100 V - 240 V, 50 Hz / 60 Hz Power consumption Maximum 25 W

Mechanical

Ordering Information

HCS-5100MC/04F _____4 CHs Digital Infrared Transmitter

HCS-5100MC/08F 8 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 8 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 8 channels
 - Mono, perfect quality, maximum 4 channels
 - Stereo, standard quality, maximum 4 channels
 - Stereo, perfect quality, maximum 2 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/08F accepts and modulates up to 8 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/08F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 8 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers (0 to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA



Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nomina
Emergency switch connector	2-PIN 3.81 mm Phoenix connector
	<u>alarm signal control</u> input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Mounting ____Brackets for 19" rack mounting or fixing to a table top; detachable feet for free-standing use on a table top Dimensions h x w x d (mm) _____99 × 430 × 325 Weight ______7.5 kg Color _____White (PANTONE 420 C)

Ordering Information

HCS-5100MC/08F 8 CHs Digital Infrared Transmitter

HCS-5100MC/16F 16 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 16 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 16 channels
 - Mono, perfect quality, maximum 8 channels
 - Stereo, standard quality, maximum 8 channels
 - Stereo, perfect quality, maximum 4 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/16F accepts and modulates up to 16 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/16F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 16 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency_	1 to 8 MHz
Carriers (0 to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA



Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nomina
Emergency switch connector	2-PIN 3.81 mm Phoenix connector
	<u>alarm signal control</u> input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Ordering Information

HCS-5100MC/16F ______16 CHs Digital Infrared Transmitter

HCS-5100MC/32F 32 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 32 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 32 channels
 - Mono, perfect quality, maximum 16 channels
 - Stereo, standard quality, maximum 16 channels
 - Stereo, perfect quality, maximum 8 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/32F accepts and modulates up to 32 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/32F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 32 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System Specifications

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers (to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3dB) at standard quality;
	20 Hz to 20 kHz (-3dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA



Electrical

Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nomina
Emergency switch connector	2-PIN 3.81 mm Phoenix connector
	<u>alarm signal control</u> input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Ordering Information

HCS-5100MC/32F _____32 CHs Digital Infrared Transmitter

HCS-5100MC/40F 40 CHs Digital Infrared Transmitter



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- DQPSK digital modulation/demodulation technology
- Capable of distributing a maximum of 40 audio channels
- Conference hall privacy; the congress venue itself acts as a barrier to infrared signals escaping and being overheard, as infrared is unable to pass through opaque objects such as walls
- Suitable for various kinds (small/medium/large international) of conference halls and outdoor venues
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Each audio channel can be assigned a language name for easy identification
- Flexible configuration of channels and channel quality modes:
 - Mono, standard quality, maximum 40 channels
 - Mono, perfect quality, maximum 20 channels
 - Stereo, standard quality, maximum 20 channels
 - Stereo, perfect quality, maximum 10 channel
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Automatic synchronization to the number of channels in use by the system
- "Bypass" mode for distribution of signals from another transmitter allows multiple rooms to be used
- During adjournment, music mode can be used to feed music to all channels
- Independent test facility: self-generates diverse frequencies for system debugging
- Built-in infrared emitters in transmitter for audio monitoring in operating room
- With web control function, transmitter can be controlled through web page
- Universal mains power facility allows worldwide use

The transmitter is the heart of the HCS-5100Plus system. HCS-5100MC/40F accepts and modulates up to 40 unbalanced audio signals onto carrier waves which are transmitted to radiators located in the room. It can either be connected to HCS-8300M congress main unit through HCS-8300MO 8 Channels Audio Output Device, or be used as a stand-alone system for distributing external audio signals. HCS-5100MC/40F is suitable for either tabletop or 19-inch rack mounting using. Four feet (for tabletop) and two brackets (for rack mounting) are supplied.

Controls and Indicators

- Graphic LCD with back-lighting displays status and menu of the system configuration, supporting multi language menu
- Four buttons for configuration
- Standby switch with indicator
- Monitor channel select knob
- Monitor volume control knob
- Mini IR radiators

Interconnections

- Ø 3.5 mm jack for stereo monitor earphone
- 2 female XLR connectors for external audio inputs to connect auxiliary balanced audio signals such as music, floor language or emergency audio signal
- 40 audio signal input connectors (RCA sockets) to connect external unbalanced audio input signals
- 6 BNC connectors for output HF signal to radiator. To each connector, up to 30 radiators can be connected
- 1 BNC connector for receiving HF signal from another transmitter
- USB_H interfaces to upgrade system and to save system parameters.
- Ethernet and RS232 ports for connection to computer
- Emergency signal interface: when the public emergency system is active, alarm signal can be fed to all channels automatically
- Power supply socket

Technical Specifications

System Specifications

Modulation	n	DQPSK, according to IEC 61603-7
Modulatio	n frequency_	1 to 8 MHz
	Carriers (0 to 5:2 to 6 MHz, according to IEC 61603-7
Frequenc	y response	20 Hz to 10 kHz (-3dB) at standard quality;
		20 Hz to 20 kHz (-3dB) at perfect quality
THD at	1 kHz	<0.1%
Isolation		>80 dB
Dynamic	range	>90 dB
Weighted	SNR	>85 dBA



Electrical

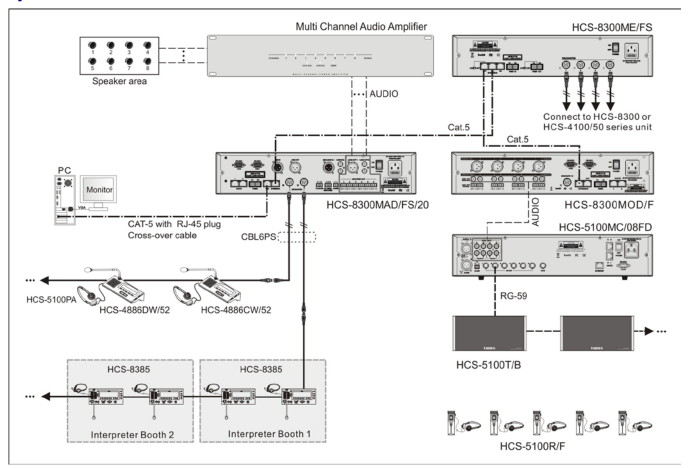
Unbalanced audio inputs	-12 dBV to +12 dBV nominal
Balanced audio inputs	6 dBV to +18 dBV nominal
Emergency switch connector	2-PIN 3.81 mm Phoenix connector
	alarm signal control input
Headphone output	32 Ohm to 2 kOhm
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	Maximum 25 W

Mechanical

Ordering Information

HCS-5100MC/40F 40 CHs Digital Infrared Transmitter

System Connection



HCS-5100T/15B Digital Infrared Radiator





Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- Standby indication, working indication, failure indication
- Installation: fixed up by bracket or tripod (various mounting methods supported), 13 radiation angles
- Half-transmitting angle : ±22°
- Emission power: 15 W
- Power consumption: 35 W
- Maximum radiation range: 30 meters
- Synchronization ON/OFF with transmitter
- Automatic gain control
- Temperature control: if temperature is too high, control switches to half-power with LED indication
- Manual half-power switch on the rear, convenient for small conferences
- Delay compensation for differences in cable lengths between transmitter and radiators

The radiator receives carrier signals generated by the transmitter and emits infrared radiation, carrying up to 40 audio distribution channels. Radiators are connected to the HF (BNC) connectors of the IR transmitter. A maximum of 30 daisy chained radiators can be connected to each output.

Controls and Indicators

- Power indicator
- Temperature protection indicator
- Input signal indicator
- Fault indicator
- Output power switch
- Delay compensation indicator
- Delay compensation buttons (-/+)

Interconnections

■ HF input and output connectors (2 x BNC) for connection to transmitter and loop-through to other radiators

Technical Specifications

Electrical and optical

Marshall Care

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers 0 to 5	5 <u>:</u> 2 to 6 MHz, according to IEC 61603-7
Angle of half intensity	±22 ⁰
HF input/output	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	35 W
Power consumption (standb	py)3 W

Mechanical

Mounting	Suspension bracket for	or direct ceiling mounting;
	mounting plates for flo	oor stands; wall mounting
bracket HCS-5100TBZJ can be used for fixing		ZJ can be used for fixing
	radiator to wall surfac	es
Dimensions h x w	x d (mm)	212 × 448 × 110
Weight		3.1 kg
Front color		Red (PANTONE 476 C)

Ordering Information

HCS-5100T/15B ______15W Digital Infrared Radiator (delay compensation function, 75 Ω , switching mode power supply, without fan)

HCS-5100T/25B Digital Infrared Radiator





Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- Standby indication, working indication, failure indication
- Installation: fixed up by bracket or tripod (various mounting methods supported), 13 radiation angles
- Half-transmitting angle : ±22°
- Emission power: 25 W
- Power consumption: 62 W
- Maximum radiation range: 50 meters
- Synchronization ON/OFF with transmitter
- Automatic gain control
- Temperature control: if temperature is too high, control switches to half-power with LED indication
- Manual half-power switch on the rear, convenient for small conferences
- Delay compensation for differences in cable lengths between transmitter and radiators

The radiator receives carrier signals generated by the transmitter and emits infrared radiation, carrying up to 40 audio distribution channels. Radiators are connected to the HF (BNC) connectors of the IR transmitter. A maximum of 30 daisy chained radiators can be connected to each output.

Controls and Indicators

- Power indicator
- Temperature protection indicator
- Input signal indicator
- Fault indicator
- Output power switch
- Delay compensation indicator
- Delay compensation buttons (-/+)

Interconnections

■ HF input and output connectors (2 x BNC) for connection to transmitter and loop-through to other radiators

Technical Specifications

Electrical and optical

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers 0 to 5:2	to 6 MHz, according to IEC 61603-7
Angle of half intensity	±22 ⁰
	75 Ohm
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	62 W
Power consumption (standby)	3 W

Mechanical

Mounting	Suspension bracket f	or direct ceiling mounting;
	mounting plates for fl	oor stands; wall mounting
bracket HCS-5100TBZJ can be used for fix		BZJ can be used for fixing
	radiator to wall surface	ces
Dimensions h x w	x d (mm)	212 × 448 × 110
Weight		3.1 kg
Front color		Red (PANTONE 476 C)

Ordering Information

HCS-5100T/25B _____25W Digital Infrared Radiator (delay compensation function, 75 Ω , switching mode power supply, without fan)

HCS-5100T/35B Digital Infrared Radiator



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- Standby indication, working indication, failure indication
- Installation: fixed up by bracket or tripod (various mounting methods supported), 13 radiation angles
- Half-transmitting angle: ±22°
- Emission power: 35 W
- Power consumption: 120 W
- Maximum radiation range: 97 meters
- Synchronization ON/OFF with transmitter
- Automatic gain control
- Temperature control: if temperature is too high, control switches to half-power with LED indication
- Manual half-power switch on the rear, convenient for small conferences
- Delay compensation for differences in cable lengths between transmitter and radiators

The radiator receives carrier signals generated by the transmitter and emits infrared radiation, carrying up to 40 audio distribution channels. Radiators are connected to the HF (BNC) connectors of the IR transmitter. A maximum of 30 daisy chained radiators can be connected to each output.

Controls and Indicators

- Power indicator
- Temperature protection indicator
- Input signal indicator
- Fault indicator
- Output power switch
- Delay compensation indicator
- Delay compensation buttons (-/+)

Interconnections

 HF input and output connectors (2 x BNC) for connection to transmitter and loop-through to other radiators

Technical Specifications

Electrical and optical

Modulation	_DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers 0 to 5:2	to 6 MHz, according to IEC 61603-7
Angle of half intensity	±22 ⁰
	75 Ohm
Power supply	AC 100 V -240 V 50/60 Hz
Power consumption	120 W
Power consumption (standby)	3 W

Mechanical

Mounting	_Suspension bracket for direct ceiling
	mounting or wall mounting; mounting
	plates for floor stands
Dimensions h x w x d (mm)_	272 × 498 × 110
Weight	4.2 kg
Front color	Red (PANTONE 476 C)

Ordering Information

HCS-5100T/35B _____35W Digital Infrared Radiator (delay compensation function, 75 Ω , switching mode power supply, without fan)

HCS-5100TBZJ Wall-Mounting Bracket



Features

 Wall mounting bracket, can be used for fixing radiator to wall surface

Technical Specifications

Mechanical

Dimensions h x w x d (mm)	203× 200 × 285
Weight	1.6 kg
Color	Silver

Ordering Information

HCS-5100TBZJ Wall-Mounting Bracket

HCS-5100R/F Digital Infrared Receivers



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- Independent intellectual property chipset for digital infrared processor, and DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Channel selection via up/down button, at most 4, 8, 16, 32 or 40 channels available
- Back-lighting LCD display with channel number, language name, battery and signal status indication
- Number of available channels is always the same as the number of channels in use by the system, eliminating the need to scroll through unused channels
- Adjustable volume
- Unique 270° super wide reception angle, ensuring perfect sound quality even when casually placed
- Audio signal automatically muted when signal is too low, ensuring that the user receives only high quality audio
- Ergonomically compact and elegant design
- Lightweight and handy receiver in conjunction with single earphone (EP-820AS/EP-829/EP-829SW) or headphone (HCS-5100PA/EP-960BH) for easy and comfortable use
- Can be hung over the neck via a nice strap or fit into the shirt pocket
- Freedom of movement within the range of IR power radiator
- No limit to the receiver number within the IR power radiation range
- Works without errors, even in bright sunlight
- Built-in high precision rechargeable circuitry to prolong battery life
- Can be used with disposable batteries (2xAA alkaline batteries, not included) or environmentally-friendly Li-ion rechargeable battery pack (not included)
- No power consumption when headphone is disconnected
- Measurement mode for easy checking of radiator coverage
- Can work with HCS-5300/80 new generation digital infrared wireless conference system and achieve up to 1+7 channels infrared wireless simultaneous interpretation

HCS-5100R/F is a series of infrared receiver, which can receive up to 40 language channels. Both rechargeable Li-ion battery and disposable battery can be used. The receiver is equipped with channel selector, volume control, power switch, \varnothing 3.5 mm stereo earphone jack, and charging circuit on the PCB. A LCD displays channel number with language name, received signal intensity, battery capacity and volume.

Controls and Indicators

- LCD displays channel number, language name, battery capacity, signal intensity and volume
- Power switch
- Channel selector buttons
- Volume control buttons

Interconnections

- Ø 3.5 mm stereo earphone jack
- Charging contacts

Technical Specifications

System Specifications

Modulation	DQPSK
Modulation frequency	1 to 8 MHz
Carriers 0	to 5:2 to 6 MHz, according to IEC 61603-7
Frequency response	20 Hz to 10 kHz (-3 dB) at standard quality;
	20 Hz to 20 kHz (-3 dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	

Electrical

Licotifical	
IR irradiance level	4 mW/m ² per carrier
Angle of sensitivity	270°
Headphone output level at 3.0 V	450 mVrms (speech at maximum
	volume, 32 Ohm headphone)
Headphone output freq. range	20 Hz to 20 kHz
Headphone output impedance	32 Ohm to 2 kOhm
Max. SNR	>85 dBA
Supply voltage	2.5 V to 4.2 V, nominal 3.0 V
Power consumption	
Normal (at 3.0 V)	38 mA (32 Ohm headphone)
Headphone jack unplugged	0 mA
Battery life	
2xAA alkaline cells	55 hours
Rechargeable battery pack	42 hours

TAIDEN®

Mechanical		LICC 5400D W/22F	22 Cl la Digital Infrared Desciver
Dimensions h x w x d (mm)	155 × 46 × 24	HC3-3100R_W/32F	32 CHs Digital Infrared Receiver (LCD, language display,
Weight			optional rechargeable battery
	70 g		pack or 2xAA alkaline cells,
	115 g		excl. battery, white)
Color	Black (PANTONE 419 C)		,
	White (PANTONE Cool Gray 1 C)	HCS-5100R_W/40F	40 CHs Digital Infrared Receiver (LCD, language display, optional rechargeable battery pack or 2xAA alkaline cells.
Ordering Information			excl. battery, white)
HCS-5100R/04F	4 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, black)		
HCS-5100R/08F	8 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, black)		
HCS-5100R/16F	16 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, black)		
HCS-5100R/32F	32 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, black)		
HCS-5100R/40F	40 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, black)		
HCS-5100R_W/04F	4 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, white)		
HCS-5100R_W/08F	8 CHs Digital Infrared Receiver		
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, white)		
HCS-5100R_W/16F			
	(LCD, language display,		
	optional rechargeable battery		
	pack or 2xAA alkaline cells,		
	excl. battery, white)		

HCS-5100RA/F Digital Infrared Receivers



Features

- Compliant to IEC 61603-7 and IEC 60914
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- Independent intellectual property chipset for digital infrared processor, and DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band eliminates disturbance from high frequency lighting systems
- Channel selection via up/down button, at most 4, 8, 16, 32 or 40 channels available
- Back-lighting LCD display with channel number, language name, battery and signal status indication
- Number of available channels is always the same as the number of channels in use by the system, eliminating the need to scroll through unused channels
- Adjustable volume
- Unique 270° super wide reception angle, ensuring perfect sound quality even when casually placed
- Audio signal automatically muted when signal is too low, ensuring that the user receives only high quality audio
- Ergonomically compact and elegant design
- Lightweight and handy receiver in conjunction with single earphone (EP-820AS/EP-829/EP-829SW) or headphone (HCS-5100PA/EP-960BH) for easy and comfortable use
- Can be hung over the neck via a nice strap or fit into the shirt pocket
- Freedom of movement within the range of IR power radiator
- No limit to the receiver number within the IR power radiation range
- Works without errors, even in bright sunlight
- Used with disposable batteries (2×AA alkaline batteries, not included)
- No power consumption when headphone is disconnected
- Measurement mode for easy checking of radiator coverage
- Can work with HCS-5300/80 new generation digital infrared wireless conference system and achieve up to 1+7 channels infrared wireless simultaneous interpretation

HCS-5100RA/F is a series of infrared receiver, which can receive up to 40 language channels, only for disposable battery. The receiver is equipped with channel selector, volume control, power switch, \varnothing 3.5 mm stereo earphone jack. A LCD displays channel number with language name, received signal intensity, battery capacity and volume.

Controls and Indicators

- LCD displays channel number, language name, battery capacity, signal intensity and volume
- Power switch
- Channel selector buttons
- Volume control buttons

Interconnections

■ Ø 3.5 mm stereo earphone jack

Technical Specifications

System Specifications

Modulation	DQPSK
Modulation frequency	1 to 8 MHz
Carriers 0 to 5 <u>:</u> 2 to 6 MH.	z, according to IEC 61603-7
Frequency response20 Hz to 10 kH	z (-3 dB) at standard quality;
20 Hz to 20 k	Hz (-3 dB) at perfect quality
THD at 1 kHz	<0.1%
Isolation	>80 dB
Dynamic range	>90 dB
Weighted SNR	>85 dBA

Electrica

Electrical	
IR irradiance level	4 mW/m ² per carrier
Angle of sensitivity	270°
Headphone output level at 3.0 V	450 mVrms (speech at maximum
	volume, 32 Ohm headphone)
Headphone output freq. range	20 Hz to 20 kHz
Headphone output impedance	32 Ohm to 2 kOhm
Max. SNR	>85 dBA
Supply voltage	2.5 V to 4.2 V, nominal 3.0 V
Power consumption	
Normal (at 3.0 V)	38 mA (32 Ohm headphone)
Headphone jack unplugged	0 mA
Battery life	55 hours

Mechanical

Dimensions h x w x d (mm)	155 × 46 × 24
Weight	
Excl. batteries	70 <u>(</u>
Color	Black (PANTONE 419 C
	White (PANTONE Cool Gray 1 C)

Ordering Information	
HCS-5100RA/04F	4 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, black)
HCS-5100RA/08F	8 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, black)
HCS-5100RA/16F	_16 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, black)
HCS-5100RA/32F	32 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, black)
HCS-5100RA/40F	40 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, black)
HCS-5100RA_W/04F	4 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)
HCS-5100RA_W/08F	8 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)
HCS-5100RA_W/16F	16 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)
HCS-5100RA_W/32F	32 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)
HCS-5100RA_W/40F	40 CHs Digital Infrared Receiver (LCD, language display, 2xAA alkaline cells, white)

HCS-5100CHG/60 IR Receiver Charging Case



Features

- Used for charging IR receivers (HCS-5100R)
- Charges 60 pcs of IR receivers per charging
- Uses universal power supply with automatic voltage matching

Controls and Indicators

- Power switch
- Charging indicator on the receiver

Interconnections

- Power output interface
- Power input interface
- Charging lattices

Technical Specifications

Electrical

Mechanical

Dimensions h x w x d (mm)	260 ×610 × 405
Net weight	14.5 kg (w/o IR receiver)
Color	Blue

Ordering Information

HCS-5100CHG/60 IR Receiver Charging Case (60 pcs/case)

HCS-5100KS IR Receiver Storage Case



Features

- Used for storing and transporting IR receivers
- Every case can store up to 100 IR receivers

Technical Specifications

Mechanical

Dimensions h x w	k d (mm)205 × 669 × 307
Net weight	6.0 kg (w/o IR receiver)
Gross weight	14.0 kg (w/100 pcs IR receivers, w/o battery)
Color	Blue

Ordering Information

HCS-5100KS IR Receiver Storage Case (100 pcs/case)

BNC Connector



Features

- Used to connect HCS-5100M/F and HCS-5100T or between HCS-5100T
- Used with RG-59 Coaxial-cable

Ordering Information

BNC Connector (plug)

HCS-5100PA Headphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- 32 $\Omega \times 2$, Ø 3.5 mm stereo plug
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW
- Weight: 70 g

Ordering Information

HCS-5100PA Headphone

EP-960BH Headphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- One sided wire
- 150 Ω×2, Ø 3.5 mm stereo plug
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW
- Weight: 90 g

Ordering Information

EP-960BH Headphone (ear pads can be striped, stereo)

EP-820AS Single Earphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- Ø 3.5 mm stereo plug
- **32 Ω (Tip and Sleeve, Ring: NC)**
- Frequency response: 50 Hz to 20 kHz
- Sensitivity: ≥102 dBA/1 mW
- Weight: 20 g

Ordering Information

EP-820AS Single Earphone (TRS connector, Ring: NC)

EP-829 Single Earphone







Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- Ø 3.5 mm stereo plug (TRS)
- **32 Ω (Tip and Sleeve, Ring: NC)**
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW
- Weight:35 g

Ordering Information

EP-829 Single Earphone (ear pads can be striped, TRS connector, Ring: NC)

EP-829SW Single Earphone with Switch



Features

- Used with the receiver or a conference unit
- Excellent sound quality
- Built-in magnetic control switch
- Earshell is detachable and washable, convenient for cleaning
- Ø 3.5 mm stereo plug (TRS)
- 32 Ohm (Tip and Sleeve, Ring: NC)
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW
- Weight: 35 g

Ordering Information

EP-829SW _____Single Earphone (ear pads can be striped, built-in magnetic control switch, TRS connector, Ring: NC)

HCS-5100BAT-Li Li-ion Rechargeable Battery Pack



Features

- Li-ion rechargeable battery pack
- Suitable for HCS-5100R/F series digital infrared receiver

Technical Specifications

Electrical

Voltage		3.7 V
Capacity	_1500	mAh

Mechanical

Dimensions h x w x d (mm)	48 × 29 × 15
Weight	45 g
Color	Blue

Ordering Information

HCS-5100BAT-Li Li-ion Rechargeable Battery Pack

Coaxial-cable



Features

- Equivalent impedance: 75 Ohm
- Ø 5 mm (RG-59)
- Ø 7 mm (RG-6/U)
- Length of per roll: 300 meter

Ordering Information

RG-59	Coaxial-cable (75 Ω, Ø 5 mm)
RG-6/U	Coaxial-cable (75 Ω, Ø 7 mm)

HCS-851A/02 Interpreter Booth



HCS-851A/02



HCS-851K

Features

- Compliant to ISO 4043
- Odorless, antistatic, fire-retardant material
- Optimum insulation and sound absorption
- Hinged door (with observation window 0.20 m × 0.20 m), opens outwards, operates silently
- Two front windows and two side windows (high: 0.87 m); lower edge of the window: 0.79 m from booth floor
- Booth to hall (and vice versa) sound pressure level difference: >24 dB (1 kHz)
- Reverberation time inside the booth: between 0.3 and 0.5 s (octave bands from 125 Hz to 4000 Hz, booth unoccupied)
- Ventilation system (purging 8 times per hour at least) of interpretation booth uses low-noise exhaust fan
- Internal dimensions of the booth h x w x d (cm): 200 x 160
 x 160, accommodates two interpreters
- Overall dimensions of the booth h x w x d (cm): 204 x 172x 172
- Shipping needs HCS-851K Interpreter Booth Shipping Case
 - Dimensions of HCS-851K h x w x d (cm): 110x209x75
 - Weight (incl. the booth): 297 kg

Ordering Information

HCS-851A/02.... Interpreter Booth (accommodates 2 interpreters, internal dimensions is 200×160×160 cm, aluminum alloy framework convenience for disassembly, with a shipping case, total weight is 297 kg)

HCS-851K Interpreter Booth Shipping Case (for HCS-851A/02)

HCS-851A/03 Interpreter Booth



HCS-851A/03



HCS-851K



HCS-851KT

Features

- Compliant to ISO 4043
- Odorless, antistatic, fire-retardant material
- Optimum insulation and sound absorption
- Hinged door (with observation window 0.20 m × 0.20 m), opens outwards, operates silently
- Three front windows and two side windows (high: 0.87 m); lower edge of the window: 0.79 m from booth floor
- Booth to hall (and vice versa) sound pressure level difference: >24 dB (1 kHz)
- Reverberation time inside the booth: between 0.3 and 0.5 s (octave bands from 125 Hz to 4000 Hz, booth unoccupied)
- Ventilation system (purging 8 times per hour at least) of interpretation booth uses low-noise exhaust fan
- Internal dimensions h x w x d (cm): 200×240×160, accommodates three interpreters
- Overall dimensions h x w x d (cm): 204x252x172
- Shipping needs HCS-851K and HCS-851KT Interpreter Booth Shipping Case
 - Dimensions of HCS-851K h x w x d (cm): 110x209x75
 - Dimensions of HCS-851KT h x w x d (cm): 91x215x40
 - · Weight (incl. the booth): 415 kg

Ordering Information

HCS-851A/03..... Interpreter Booth (accommodates 3 interpreters, internal dimensions is 200×240×160 cm, aluminum alloy framework convenience for disassembly, with 2 shipping case, total weight is 415 kg)

HCS-851KT_____Interpreter Booth Shipping Case (for HCS-851A/03, HCS-851K needed)