HCS-4385K2/50 64-channel Simultaneous Interpreter unit



Features

- Compliant to ISO 2603, ISO 4043 and IEC 60914
- "Closed Loop Daisy Chain" connection topology
- Up to 64 interpretation channels including the original floor language
- Supporting 48 kHz audio sampling rate, all 64 channels with a frequency response of 30 Hz to 20 kHz
- Excellent immunity to RF interference from mobile phones
- Ergonomic design with features for visually impaired
- Adjustable microphone sensitivity
- Repeat function (REP. key)
- Graphic LCD with backlighting for bright information display in dark conditions
- 5 pre-select buttons for relay languages with activation indication at the display
- Microphone gain and EQ adjustable individually
- Built-in multi-channel intercom facility

HCS-4385K2/50 Simultaneous Interpreter unit provides up to 64 CHs language channels. It is composed of a graphic 256x64" LCD with back-lighting, built-in 64 CHs channel selector and loudspeaker, pluggable stem microphone and headphone/ microphone jacks. LCD can display channel number, language name, input language, quality indication, and short message, etc. Unit's connection cable is compatible with the trunk-line cable, thus it is easy for interpreter unit to connect into existent system cabling. It provides two operational modes: normal interpretation and relay interpretation with auto-relay.

Functions

- Fully digital audio technology, compliant to ISO 2603, ISO 4043 and IEC 60914
- "Closed Loop Daisy Chain" connection topology for a high operational system reliability: breakdown or replacement of a congress unit and connection failure of a cable will not influence other congress units in the system

- Accommodates up to 64 interpretation channels (incl. floor channel)
- Supporting 48 kHz audio sampling rate, all 64 channels with a frequency response of 30 Hz to 20 kHz
- Integrated 80 Hz (18 dB/octave) high-pass filter (low-cut switch) to cut low frequency elements from the audio when needed
- Direct and relay interpretation available
- Auto relay interpretation facility
- Presets language name either by the main unit or the application software
- Microphone gain and EQ adjustable individually
- Microphone can be unplugged during adjournment, easy to maintain
- Built-in IC-Card reader
- Automatic feedback prevention when listening to own interpretation
- Built-in loudspeaker with volume control. If all microphones in the same booth are off and "FLOOR" indicator is on, the loudspeaker will play floor language
- Built-in multi-channel intercom facility
- Permits only one microphone on a channel to be activated at any time, ensuring the uniqueness of language channels
- Two necessary modes between interpreter booths:
 - Interlock: Blocks another interpreter from using the same channel in another interpreter booth.
 - Override: Allows an interpreter to override another interpreter in another interpreter booth supplying the same interpretation channel.
- A maximum of six interpreter units can be installed in each booth

Controls and Indicators

- Uni-directional electret condenser microphone with illuminated ring
- Graphic 256x64 LCD with back-lighting can display of the following:
 - Unit configuration information
 - Incoming/outgoing channel number and language name
 - Incoming language indication
 - If the monitoring language comes from the original floor channel, a "FLOOR" is displayed on the corresponding language channel
 - If the monitoring language comes from the direct interpretation channel, a "+" is displayed
 - If the monitoring language comes from the relay interpretation channel, a "-" is displayed
 - Note: The indication means to remind the interpreters to avoid using the relay interpretation as often as possible if the direct interpretation is available
 - Short messages (administrator can send messages to all or part of participants, even a certain one)
 - Multilingual menus available (Simplified/Traditional Chinese and English, etc.)
 - Integrated real-time clock displays time on the LCD of the interpreter unit to inform interpreter to stay on schedule
- 5 pre-select buttons (a/b/c/d/e) for relay languages with active indication on LCD
- Rotary step control for fast selecting language channels
- A & B & C channel key with status and engaged indicator

- Mute facility prevents constrained voice being transmitted (MUTE key)
- Speak slowly facility to alert the current speaker to slow down (SLOW key)
- Call to an operator (CALL key)
- Repeat function (REP. key)
- Interpreter unit's microphone can be turned off and A/B/C output channels can be switched by operator, when operating conference system management software
- Volume and bass/treble of the headphone adjustable
- Volume of the loudspeaker adjustable
- Floor channel ON/OFF switch
- Microphone ON/OFF switch
- When connected to PC and controlled by application software, call for help and help information will be displayed on status bar of the application software (HELP key)
- Setup an intercom channel directly to an appointed congress unit, which is appointed by main unit (CHAIR key)
- Beeps function
- Message key ()

Interconnections

- Socket for pluggable microphone
- IC card socket
- Ø 6.4 mm headphone jack
- Ø 3.5 mm jacks for headset
- 1.5 m cable with 6P-DIN standard plug for connection with system CMU or the next Simultaneous Interpreter unit
- 0.6 m cable with 6P-DIN standard socket for loop-through interconnection

Technical Specifications Electrical Max. consumption_____2.8 W **Headphone connection** Frequency response _____30 Hz to 20 kHz arphone load impedance_____>16 Ohm Earphone output______10 mW Recommended external microphone type (or headset microphone) Transducer _____Electret-condenser Polar pattern Uni-directional Operating voltage _____5 VDC Sensitivity _____-46 dBV/Pa Frequency response _____50 Hz to 20 kHz Input impedance _____2 kOhm Directivity 0°/180° _____ > 20 dB (1 kHz) Equivalent noise______20 dBA (SPL) Maximum sound pressure level_____125 dB (THD<3%) Interface data Connector_____Ø 3.5 mm mono jack for external mic. Ø 3.5 mm stereo jack for headphone Ø 6.4 mm stereo jack for headphone

Mechanical

Mountingfree-standing, flush-m	nounting or mounted on a table
Dimensions (h x w x d) (w/o stem mid	crophone)78 x 290 x 127 mm
Slope	23 degrees
Weight (incl. stem microphone)	1.05 kg
Color	Silver gray
Stem length	330 mm (standard version)
	240 mm, 410 mm, 470 mm

Ordering Information

HCS-4385K2/50____Fully Digital Congress System Interpreter Unit (64 CHs, IC-Card, 256x64 LCD, MIC., loud-speaker)

EP-950B Interpreter Headset



Features

- Incorporated with interpreter unit for monitoring and speaking
- Hi-Fi sound quality
- 32 Ω× 2, Ø 3.5 mm stereo plug (TRS) for headphone
- Ø 3.5 mm stereo plug (TRS, Ring: NC) for microphone
- Frequency response of headphone: 20 Hz to 20 kHz
- Sensitivity of headphone: ≥108 dBA/1 mW
- Frequency response of microphone: 30 Hz to 20 kHz
- Sensitivity of microphone: -46 dBV/Pa

Ordering Information

EP-950B_____Interpreter Headset (stereo)

HCS-4385MP Mounting Plate



Features

■ Used for flush-mounting of HCS-4385K2/50 Interpreter Unit

Technical Specifications

Mechanical

Dimensions (h x w x d)	1.5 x 328 x 144 mm
Weight	44 g
Color	Gray

Ordering Information

HCS-4385MP Flush-mounting Plate (for HCS-4385K2/50)