# HCS-8600MIO/08D 8 Channels Audio Input & Output Device



#### **Functions**

- 8 channels digital audio inputs & outputs
- Supports Dante, an uncompressed, multi-channel digital media networking technology, with near-zero latency and synchronization
- With web page control function, parameters can be set through web browser
- Transmits multi digital audio channels to the interpretation channels of the Congress System, for example for remote interpretation purposes or for transmission to floor channel
- All inputs can be mixed with arbitrary ratio, and outputted to any channel
- Converts the digital audio signals of the Congress System to multi channel digital audio signals, for further processing in infrared simultaneous interpretation systems or recording devices
- When the EXTENSION1 interface is set in PC mode, it can be used for network audio transmission, connecting to ASR system, etc.
- With web control function, detailed parameters can be set through web browser
  - Work as audio input device
    - · Set audio source
    - · Adjust input gain or set it mute
    - · Display input level in real-time
    - · Set input SI channel
    - 5 band Parameterized EQ + DRC (dynamic range compressor)
    - Supports for configuration scene saving, calling and switching
  - Work as audio output device
    - · Display audio source
    - · Adjust output gain
    - · Display output level in real-time
    - Set output SI channel
    - 5 band Parameterized EQ + DRC (dynamic range compressor)
    - Supports for configuration scene saving, calling and switching
  - Work as BM mode: for booth management
- Configurable as Sync/Not sync power on/off with Congress Main Unit

#### **Controls and Indicators**

- Graphic 132 x 32 LCD with back-lighting displays input & output channel number and language name, supporting multi-language menu
- Power switch with indicator

#### Interconnections

- Dante module for 8 channels digital audio transmission
- Duplex SC single-mode optical fiber interface and Extension interface for connection with Congress Main Unit (only one interface can be connected at the same time to the Main Unit)
- Extension interface for connection with the sequencing Congress Extension Main Unit or Audio Input & Output Device
- RS232 port for connection to central control system and system diagnosis
- Integrated USB interfaces for upgrading system and saving system parameters. Convenient for system maintenance

#### **Technical Specifications**

#### **Electrical**

Frequency response	20 Hz to 20 kHz
SNR	≥100 dBA
Dynamic range	≥94 dB
Isolation	≥90 dB
THD	≤0.05%
Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power consumption	65 W

## Max. audio inputs

Input sensitivity adjustable range \_\_\_\_\_-20 dB ~ +10 dB, mute

# Max. audio outputs

Output level adjustable range \_\_\_\_\_-30 dB~ +20 dB, mute

### **Mechanical**

Mounting	Tabletop or mounted in a 19" rack		
Dimensions (h $\times$ w $\times$ d)			
For table use, with feet	48 × 480 × 288 mm		
For 19" rack use	45 × 480 × 288 mm		
Weight	3.6 kg		
Color	Black (PANTONE 419 C)		

### **Ordering Information**

HCS-8600MIO/08D\_\_\_\_8 Channels Audio Input & Output Device (Dante interface, single-mode optical fiber interface)

# **Function list**

Type No.	Analog input	Analog output	Dante interface	Optical fiber interface
HCS-8600MIO/16AD	16 channels	16 channels	16 channels	√
HCS-8600MIO/08A	8 channels	8 channels		√
HCS-8600MIO/08D			8 channels	V