

TAIDEN®

Excellent solutions for conferences

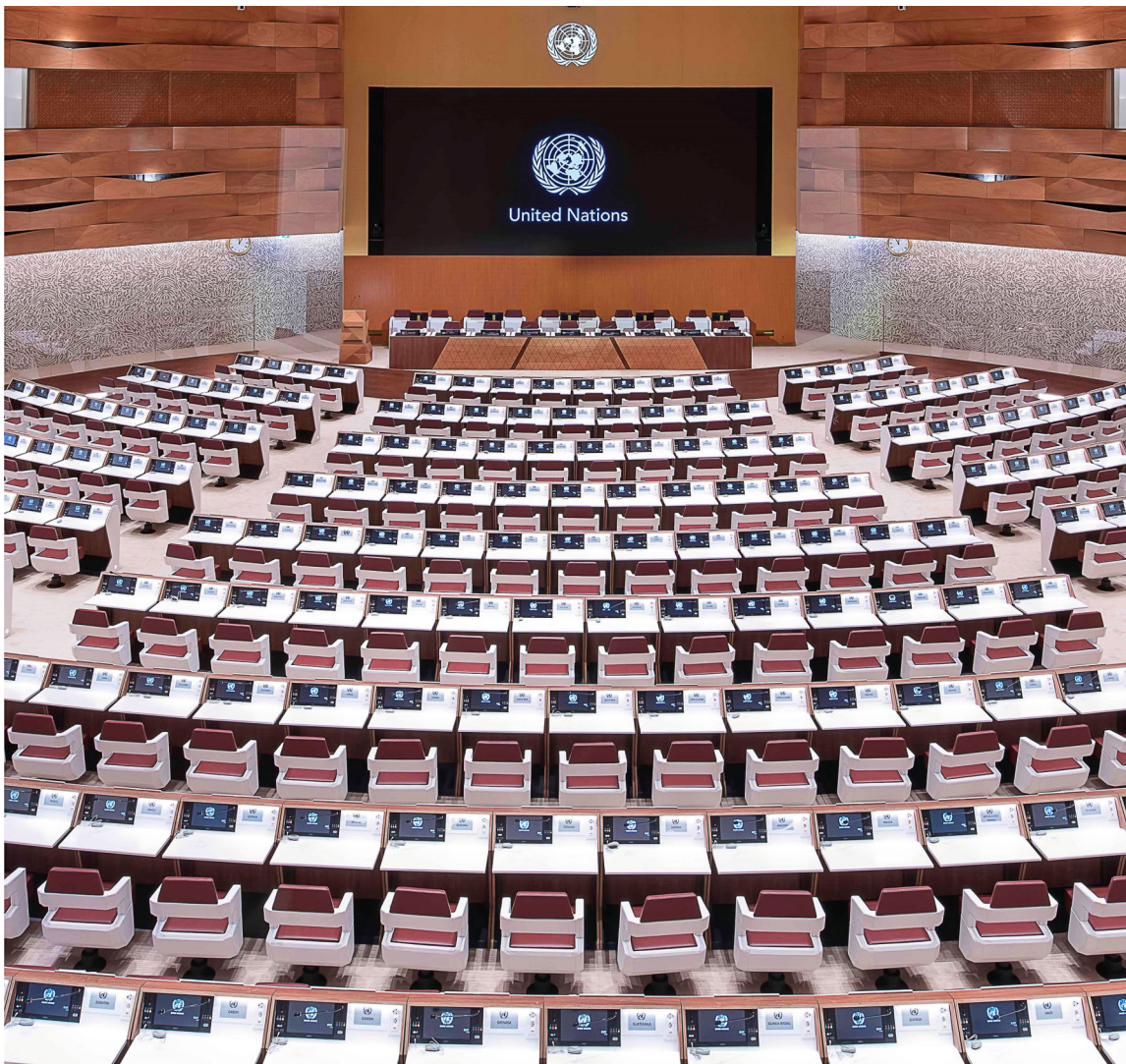


New Releases ►

■ Multimedia Conference System

HCS-8668 Series Multimedia Conference System

The world's first paperless multimedia congress system, developed by TAIDEN as early as in 2010, has ushered in a new era for the conferencing industry. TAIDEN later launched its third generation paperless multimedia congress system in 2016 and has been used at many high-profile international conferences and meeting venues, testifying in return to its excellence and superiority. Not stopping there, TAIDEN now releases new addition to the existing range with upgraded look, biometric and RFID card identification of conference attendees, tactile buttons and braille indication, offering better user experience.



United Nations Office at Geneva

Room XIX at UNOG is equipped with TAIDEN's latest multimedia conference system, coupled with brand-new E-ink nameplates, which makes it the world's largest installation of multimedia conference system.

Higher definition paperless experience

More convenient and budget-conscious integration

Simpler installation and management

Greater system reliability and security

- ◆ Stylish and ergonomic 14" (1920×1080) ultra-thin capacitive touch panel
- ◆ All-in-one paperless event experience including document reading, HD video watching, interactive meeting management (discussion, voting, interpretation) and meeting service
- ◆ Proprietary mMediaCongress platform ensuring system reliability and safety
- ◆ Superb audio intelligibility reproducing audio frequency between 30 Hz and 20 kHz
- ◆ Versatile and quick identification: fingerprint reader, built-in RFID card reader
- ◆ Tactile buttons and braille indication offering greater feedback and accessibility



HCS-8638AD (10")



HCS-8638BD (10")



HCS-8668AC (14")



HCS-8668BD (14")

■ Meeting Management and Control

HCS-8600M Series Congress Main Unit

The new main unit launched this year, retaining all the merits of its predecessors, is characterized with an all-round upgrade including a brand-new look, larger LCD display, USB recording and built-in power amp. It provides its users with ease of use and greatly improved performance.



Exquisite design

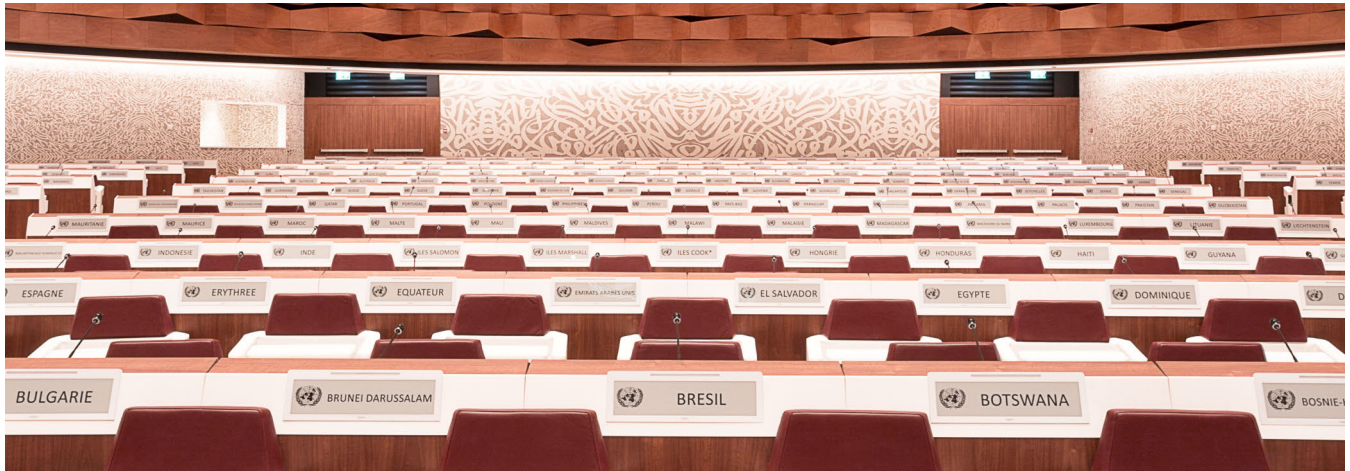
- ◆ Dark gray exquisite appearance
- ◆ Fit in a standard 19" rack
- ◆ 2.8" LCD display for status information and configuration
- ◆ Rotary/push menu control

Overall performance improvement

- ◆ Embedded high performance DSP for audio signal processing
- ◆ HDMI interface for HD video signal input and loop-out
- ◆ Plug-in use and quick setup
- ◆ Built-in Webserver for main unit settings and control
- ◆ Dante™ audio output



HCS-1082 Series E-ink Electronic Nameplate



Larger and thinner screen, Request to speak facility

- ◆ Elegant and ergonomic tabletop design
- ◆ Ultra wide viewing angle with 1904×464 pixels display
- ◆ Paper like reading with low eye strain
- ◆ Content retained even without power, power-saving
- ◆ Button on the base for request to speak or another user-defined functionality, with bi-color LED indicator
- ◆ Stand-alone use or use with TAIDEN conference system
- ◆ Web-based control in stand-alone use
- ◆ Expandability to external request-to-speak button or delegate identification module



Options: Double/Single-sided screen
Black/White in color

■ Wireless Conference System

HCS-5380 Series Digital IR Wireless Conference System

- ◆ Tabletop, stylish and ergonomically designed unit, offering discussion, voting and SI facilities
- ◆ Based on TAIDEN original dirATC--digital infrared Audio Transmission and Control technologies
- ◆ Compliant with ISO 22259
- ◆ Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
- ◆ Broadcast standard microphone and digital infrared audio processing and transmitting technologies ensure 20 Hz ~ 20 kHz perfect sound quality, extremely low distortion factor
- ◆ Controls up to 1000 contribution units
- ◆ Every delegate unit is assigned an individual ID for convenient setup and to avoid double ID
- ◆ The chairman unit with a priority button to switch on/off or to mute the speaking units according to preset
- ◆ Built-in rechargeable Lithium battery operation duration: 12 hours when microphone is continuously on; 40 hours when microphone is off
- ◆ Stem length: 270 mm, 330 mm (standard), 410 mm, 470 mm

Fully-featured contribution unit Designed for versatile demands



HCS-5380D_B



HCS-5380DVS_S



HCS-5390 Series Economical Digital Infrared Wireless Conference System



Upgraded economical discussion solution Best for small to medium sized rooms

- ◆ Economical tabletop discussion system
- ◆ Digital infrared transmission and control technology, DQPSK modulation/demodulation
- ◆ No frequency planning, no wiring, free from RF interferences and eavesdropping
- ◆ Ceiling/on-tripod installation of control unit of receiver
- ◆ Built-in Webserver configuration and control
- ◆ No impact on furniture, interior equipment or building structure
- ◆ Ideal for small to medium sized rooms or historical buildings
- ◆ Expandable application in larger rooms



HCS-5390D_B

HCS-5390C_S

■ Wired Conference System

HCS-4890/50 Series Fully Digital Congress Unit

- ◆ Exquisite and flicker-free 4.3" touchscreen
- ◆ Easy installation in table surface to avoid noticeable wiring
- ◆ Intuitive control and follow of the meeting flow
- ◆ Informative display of meeting proceedings
- ◆ 64 CHs×2 interpretation with independent volume control
- ◆ Easy configuration of VIP or delegate unit negating the need to change the hardware



Intuitive graphical user interface

