## HCS-4891RC/82 Chairman Unit



#### **Features**

- Elegant and ergonomic design
- Exquisite and delicate tabletop design for ease of use and transport
- Cable coming out of the base for a tidier wiring
- Priority button
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable, , range: -35° ~+50°
- Exquisite and sleek 4.3" touch screen for information display of meeting proceedings
- Supports custom boot screen and background picture
- "Closed Loop Daisy Chain" connection topology
- Supporting 48 kHz audio sampling rate
- Water resistant and noise-free button with long service life
- Excellent immunity to RF interference from mobile phones
- Separate adjustment of gain and EQ (5 band) of each microphone for the perfect sound
- Supporting "PnP" (plug and play)

The stylish and ergonomically designed chairman unit has all the necessary facilities to enable the user to chair a conference. It has excellent immunity to RF interference from mobile phones. Similar in appearance to HCS-4891RD/82 Delegate Unit, the HCS-4891RC/82 Chairman Unit includes a microphone priority button. When pressed, the priority button causes all currently active delegate microphones to be switched off temporarily or permanently, allowing the chairman to take control of the meeting. A 4.3" touch screen can display speaking list, operation menu, etc.

### **Functions**

- Compliant to ISO 22259
- "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
- Based on TAIDEN MCA-STREAM 2.0 digital audio processing and transmitting technologies
- Proprietary MCA-STREAM 2.0 technology used to transmit fully digital audio between the congress units as well as between congress units and main unit(s)
- Audio signals processed by high performance DSP: sound quality approaching CD quality

- Hypercardioid uni-directional electret condenser microphone with bi-color illuminated ring
- Rectangular columnar microphone, the pitching angle of the microphone is adjustable
- Gain and EQ (5 band) of each microphone adjustable separately, fitting the individual orator's voice to achieve perfect speech pickup any time
- Supporting 48 kHz audio sampling rate
- Integrated high-pass filter (low-cut switch) to cut low frequency elements from the audio when needed
- Automatic system recovery and "PnP" (plug and play)
- Excellent immunity to RF interference from mobile phones and comparable devices
- Microphone On/Off button
- Hand up button (discussion mode)
- An ID can be assigned by default or manually to each conference unit bearing a unique serial number for convenient maintenance
- Facilities in independent operation from computer:
  - Set the number of delegates permitted to speak at the same time
  - ◆ Speak mode: Open/Override/Voice/Request/PTT
    - "Open" mode, microphone On/Off button with request-to-speak registration (AUTO)
    - "Override" mode, microphone On/Off button control with override of the active microphones (FIFO)
    - "Voice" mode, acoustic active sensitivity and automatic switch-off time adjustable continuously, built-in "flash-on" technology, immediate microphone activation on speaking
    - "Request" mode, delegate requests to speak by pressing microphone On/Off button, delegate only speaks when operator or chairman approved his application
    - "PTT" mode, press microphone On/Off button to talk
- Automatic video tracking implementation when cooperating with cameras & video switcher unit; preset positions on PC
- Activation at any time (if the amount of active microphones in the system is less than 8)
- Priority button to switch off or to mute the delegate units (except VIP units) according to preset
- Approves/denies delegates' speaking request
- System supports up to 100 chairman units, while all or part chairman units have the control facilities listed above (set by software or main unit)

#### **Controls and Indicators**

- 4.3" touch screen for displaying:
  - Speaking list, timing speaking information, delegate information
  - Screen brightness, system language and unit information
- Hypercardioid uni-directional electret condenser microphone with bi-color illuminated ring
- Headphones volume control
- Microphone On/Off button with indicator
- Priority button

#### Interconnections

- 2xØ 3.5 mm stereo headphone jacks
- 1.5 m cable with 8P-DIN plug
- 0.6 m cable with 8P-DIN socket

32 202507

Technical Specifications	
Electrical	
Max. consumption	2.7 W
LCD	
Dimension	4.3'
	800×480
	800:1
Headphone connection	
Frequency response	20 Hz to 20 kH:
Earphone load impedance	≥16 Ohn
Earphone output	10 mW
Microphone type	
TransducerØ16	mm gold-plated electret-condenser
Polar pattern	Hypercardioid uni-directional
Sensitivity	37dB (0dB=1 V/Pa)
	20 Hz to 20 kHz
	≥28 dB (1 kHz)
	≥28 dB (2 kHz)
	≥26 dB (4 kHz)
	20 dBA
	132dB@1kHz, THD≤0.5%
Interface data	
Connector 2xØ 3.	5 mm stereo jacks for headphones
Mechanical	
Mounting	Tabletop
	68 x 99 x 145 mm (base)
	37 x 37 x 241 mm (microphone)
	1.4 kg
Colorchampagne	(PANTONE 401 C) microphone + black (PANTONE 419 C) base

# **Ordering Information**

HCS-4891RC\_S/82\_\_\_Fully Digital Congress System Chairman
Unit (tabletop, discussion, 4.3" touch
screen, rectangular columnar metal
microphone, Ø16mm gold-plated
large-diaphragm high performance electret
condenser microphone, champagne
microphone + black base)

33 202507