CS-1CUR (6

Control and Power Supply Unit

CS-1CUR is designed with a USB recorder. The file format is MP3. One 32G USB memory stick can record over 150 hours. One hot key recording makes the job easy.

Input Type: XLR Mic: 4.7KΩ Line: 20KC

Recording Function Interface:

USB3.0 32GByte (Backward Compatible)

Format: MP3

MAX. Recording Time:

More than 240 hours (With 32GByte USB) Controls: Recording ON/OFF button / Recording status LED display / Without Playback Funciton

Frequency Respond: 35 ~ 20,000 Hz

THD% Input: <0.06%

Signal-to-noise radio: > 70 dB Input Attenuation: -50dB Phantom Power: +48 V Mic In Attenuation: -5dB /-10dB

Mic Attenuation: -10dB /-15dB /-20dB Output Attenuation: -50dB Voltage Output: +5 VDC ± 0.2V

Power Supply: 18VDC, 1A Power Consumption: 18W Fuse: T1AE 250V (Slow-Blow)

Weight: 2.3 kg

Dimension (mm): 420 (W) * 44 (H) * 198.5 (D)



CS-1CUR



CS-1CU FC (6

Control and Power Supply Unit

The innovative CS-1 i-Conference Discussion System is equipped with JTS in-house made ECM capsule, intelligent automatic mixing technology and integrated acoustic and mechanical design, providing Turn-Key solution and delivering consistently natural, feedback-free audio performance with any environment

The i-Conference Discussion System is ideal for discussion and meeting with up-to 150 attendants.

A CS-1 i-Conference Discussion System consists of:

- One Control and power supply unit (CU).
- Maximum 50 delegate or chairman units.
- Peripheral audio and / or telecommunication equipment

The control unit is the center of the discussion system which controls the microphones of the chairman and delegate units as well as connects to other audio input and output. It also supplies the power for the CU itself, and up to 50 chairman and delegate units.

The delegate unit enables the attendants to participate in a discussion by speaking through a microphone, controlled by a microphone ON / OFF pushbutton, and listening to discussion by the internal loudspeaker and external headphone. The chairman unit not only provides the same function as the delegate unit, but also supports the addition of a "Priority button", that enables the chairman to control the discussion by temporary or permanently overriding and deactivating all active microphones of the delegate units.

Voltage: VAC100-240 ~. 50/60Hz Current consumption: MAX 1.0A (100VAC) / 0.42A (240VAC) DC supply to contribution units: ± 15V. -7.5V

Line, telephone coupler and insertion in / outputs (unbalanced) Input sensitivity:

-14dBV / +11 dBV (nominal / maximum) Input impedance: 33KΩ

Output level:

-14dBV / +11 dBV (nominal / maximum) Output impedance: 500Ω

Recorder in / output (unbalanced) Input sensitivity:

-20dBV / +5 dBV (nominal / maximum)

Input impedance: 47KΩ (for L & R channel) Adjustment:

-20dBV / +5 dBV (nominal / maximum) Output leve: +0 /-30dBV Output impedance: 500Ω

External microphone input (XLR (F) balanced)

Input sensitivity: -56dBV

Adjustment: +6dBV/-6dBV (nominal / maximum) **Phantom supply:** 12V + /-1V, $2 * 680\Omega$ (± 2%)

Headphone output Output level:

-8dBV / +2dBV (nominal / maximum) Output Impedance: 22Ω

System limits: Number of delegate / chairman units connected to one control unit

Maximum in total: 50 Maximum per trunk output: 25

Maximum trunk length using CS-1: standard cabling: 50m

Dimensions (HxWxD): 360 mm*150 mm*90 mm Weight: 1845 grams



CS-1CH / CS-1DU FCCE

Chairman Unit / Delegate Unit

Gooseneck Microphone

Type: Back Electret Condenser Frequency Response: 50 ~ 18,000 Hz

Polar Pattern: Cardioid Max. SPL for 1% THD: 125dB Gooseneck Length: 12 "(305mm) Dimensions (HxWxD) without mic:

170 mm * 115 mm * 65 mm Length of mic: 400 mm Weight: 1100 grams

CS-1DUF/ CS-1CHF

Delegate Unit / Chairman Unit

CS-1DUF is a flush mount version of CS-1DU CS-1CHF is a flush mount version if CS-1CH

Model: CS-1CHF / CS-1DUF

units connected to one control unit

Maximum in total: 50

Maximum per trunk output: 25 Maximum trunk length using CS-1:

(Trunk1:50M+ Trunk2:50M)

501mm*111.3 mm*45.3mm

Dimensions (HxWxD) without Mic:

CS-1DUF: 338 g (with Mic)

Gooseneck Microphone Type: Back Electret Condenser

Polar Pattern: Cardioid Max. SPL for 1% THD: 125dB

System limits Number of delegate / chairman

standard cabling: 100M

Dimensions (HxWxD) with Mic:

85.2mm*111.3mm*45.3 mm

Weight: CS-1CHF: 343 g (with Mic)

Frequency Response: 50 ~ 18,000 Hz

Length of Mic: 422mm Weight: 84q





CS-1EXM / CS-1EXS

Expansion Kit

CS-1 expansion kit, combined with D7PDM-1 extension cables, can expand the number of using units of i-conference discussion system from 50 to 150 by adding maximum two additional CS-1CU functioning as power supply units only.

The system is controlled by the master CS-1CU unit.

Using D7P-10 or D7P-20 extension cables to extend the operation distance.

Input: 7-pin DIN Connector Output: 7-pin DIN Connector Dimension (mm):

115mm (W)*65mm (D)*38mm (H)

D7PDM-1/D7P-10/ D7P-20

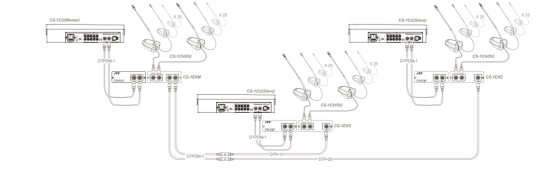
Din 7 pin XLR-M/XLR-M / Din 7 pin XLR-F/XLR-M Length: 1M / 10M / 20M





D7P-10/D7P-20

D7PDM-1



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