CS-W4

Wireless Conference System



CS-W4/CS-W4T 2018 New



Wireless Conference System Receiver / Transmitter

CS-W4 is designed with JTS newest wireless and conferencing technology. It provides maximized compatible channels with a given bandwidth. Built in logic circuit provides conferencing feature. A microphone assigned with priority will work as a chairman unit. It overrides other microphones. Logic setting of one CS-W4R receivers can be cascaded. A microphone with priority in one receiver will also have priority in a cascaded system. JTS patented REMOSET synchronizes all four microphones simultaneously by push one button.

The microphone is of 108 MHz bandwidth. This feature allows more attendants to join the conference.

Model: CS-W4

Frequency Preparation: PLL Synthesized Control

Carrier Frequency Range: 470~960 MHz

Frequency Setting:

2.4G RF REMOSET(Transmit)

Channel: 4

Bandwidth: 36MHz **S/N Ratio:** >105dB(A) **T.H.D:** <0.6%@1KHz

Sensitivity: -95dBm, S/N>80dB

CMRR: >80 dB

Audio Frequency Response:80Hz~16KHz±2dB Antenna Connector: BNC (Female)

Antenna Booster Power: DC12V/100mA

Display: LCD+LED

Controls: Power ON/OFF, Group, Channel, Frequency, Sensitivity, Key Lock, Volume, Output Attenuation(XLR), Frequency Scan(ON/OFF), Antenna Power, Display Setting, Language, Remoset ID Number, Reoset Setting, Priority

Audio Output Level:

Ref: ±22.5KHz Dev@1KHz Tone

ψ6.3 Phone Jack: -10dBV

XLR Jack: -4dBV(Line), -24dBV(MIC) Audio Output Level: 600Ω

Squelch: Pilot Tone & Noise Mute

Output Socket:

XLR Balanced Socket x5, φ6.3mm Unbalanced x1

Automixer Control:

8PIN MINI DIN Input, 8 PIN MINI DIN Output

Power Supply: DC12~15V/1A **Dimension(mm):** 485(W) x 45(H) x 260(D)

Note: Actual Product specifications may vary

depending on model and region

Model: CS-W4T

Frequency Preparation: PLL Synthesized Control

Carrier Frequency Range: 470~960 MHz

Frequency Setting:

2.4G RF REMOSET(Transmit) RF Outputs: Low / High

Stability: <±10KHz@Fc Frequency Deviation: ±48KHz

Spurious Emissions: <-50dBc Display: LCD

Controls: Power ON/OFF, Talk, Group, Channel, Fuequency, Sensitibity, RF Output, Key Lock

REMOSET ID Pairing, REMOSET Setting

Battery: UM3, AA x2 Rchargeable: YES

Base Dimension: 116mm (W)*29 mm(H)*138mm (D)

Note: Actual Product specifications may vary depending on model and region



CS-120 Series

Digital Conference System



CS-120CU

Control Unit

CS-120CU works as a main unit of the whole system. It provides all inputs and outputs needed to manage complex audio system. A single CS-120CU can be connected with 90 sets of CS-120CH and CS-120DU. With additional power unit CS-120EMU up to 256 sets can be connected.

This stand-alone system provides 4 types of conferencing mode, Open, Override, Voice and Apply.

- * It meets most conference requirement.
- * Voting function is also provided.
- * Large LCD screen provides detailed information. Soft-key design provides intuitive operation.
- * Maximum 4 video cameras can be connected to perform video tracking.
- * Free vide control software is provided.

Microphone capacity: ≤256

Voting: Yes

Frequency response: 40-16000Hz

SNR: >80 dBA

Dynamic range: >85 dB Crosstalk: >70 dB

Total harmonic distortion: <0.05% Mains power supply: 110V or 220V AC

Original luput: Ø6.4mm balanced: **LEVEL:** 0.775V

Audio input: REC.IN:RCA x1 Original Output: RCA x2 balanced: XLR x 1 BAL.

Audio output: REC. Outpuy:RCA x 1

Output load: >1 kO Control interface:

RJ45 Ethemet, connecting to PC Maximun power consumption: 150W connection: Dedicated cable (7 PIN) connector: DIN7P with buckle

CS-120EXU

Power supply unit

This power supply unit is designed for CS-120 conference system.

When the number of delegate and chairman unit exceeds 90 CS-120EXU should be used in the installation to provide extra power.

Supply voltage:

AC110Vor AC220V (default settings) Number of connectable conference Units: ≤90 Conference unit connector: DIN7P Maximum power consumption: 200W

D7120-10 / D7120-20

Extension Cable

- * D7120-10: 10 meter cable with male/ female connecter at each end. Used for connection between control unit and delegate/chairman units.
- * D7120-20: 20 meter cable with male/ female connecter at each end. Used for connection between control unit and delegate/chairman units.

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

D7120MM-1 / D7120MM-3

Extension Cable

- * D7120MM-1: 1 meter cable with male connecter at both ends. Used for connection between control unit and extension power unit.
- * D7120MM-3: 3 meter cable with male connecter at both ends. Used for connection between control unit and extension power unit.

Din 7 pin XLR-M / XLR-M Length: 1/3 M



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CS-120EXU



D7120MM-1 / D7120MM-3

D7120-10 / D7120-20

CS-120 Series

Digital Conference System



CS-120DU

The Delegate Unit

The CS-120DU is the basic delegate unit. Under the control of CS-120CU there are 4 types of operation mode . 3 key voting function is available. Voting result can be read on the LCD screen.

There are two lengths of detachable gooseneck microphone and three types of capsules for choices to meet various requirements.

Ø3.5 mm earphone output and microphone input phone jack are provided.

Model No: CS-120CH / CS-120DU Output frequency response: 40-16000Hz

Earphone load: >16 Ω Earphone volume: 10 mV Earphone output: Ø3.5mm stereo jack

Max. power consumption: 1.65W(with 256x64 LCD)

connection: 7P-DIN dedicated cable with buckle Microphone Type: Uni-directional electret

condenser microphone Sensitivity: -46 dBV/Pa

Frequency response: 80-18000Hz Input impedance: 2kΩ

Directivity 0°/180°: >20 dB(1kHz) Equivalent noise: 25 dBA (SPL) Maximum sound pressure level:

125 dB (THD<3%)

CS-120DUE

The Delegate Unit

CS-120DUE is a simplified version of CS-120DU by removing voting function.

Model No: CS-120CHE / CS-120DUE Output frequency response: 40-16000Hz

Earphone load: >16 Ω Earphone volume: 10 mV

Earphone output: Ø3.5mm stereo jack Max. power consumption:

1W (without 256x64 LCD)

connection: 7P-DIN dedicated cable with buckle

Microphone Type: Uni-directional electret

condenser microphone Sensitivity: -46 dBV/Pa Frequency response: 80-18000Hz Input impedance: 2kΩ **Directivity 0°/180°:** >20 dB(1kHz)

Equivalent noise: 25 dBA (SPL) Maximum sound pressure level:

125 dB (THD<3%)





CS-120CH

The Chairman Unit

The CS-120CH has extra functions besides those CS-120DU has. There is a priority key which can either mute or turn off all delegate units, or cancel all applying. The chairman unit has the right to accept or refuse applying. Voting function can be initiated only the chairman unit. The timing is also controlled by the chairman. Voting result shown on all units will be clear.

In one installation only one CS-120CH chairman unit can be connected.

CS-120CHE

The Chairman Unit

CS-120CHE is a simplified version of CS-120CH by removing voting function.

CS-120DUF/ **CS-120CHF**

The Delegate Unit/The Chairman Unit

Both are flush mount design. All functions are thesame as CS-120DUE and CS-120CHE but with more competitive prices.

Model No: CS-120CHF / CS-120DUF Max. power consumption: 0.7W (without

256x64 LCD)

connection: 7P-DIN dedicated cable with

Microphone Type: Uni-directional electret condenser microphone

Sensitivity: -46 dBV/Pa

Frequency response: 80-18000Hz

Input impedance: $2k\Omega$ Directivity 0°/180°: >20 dB(1kHz) Equivalent noise: 25 dBA (SPL) Maximum sound pressure level: 125 dB

(THD<3%)

