

Conferencing and Discussion / Interpretation System -



CS-W4C @

Wireless Conference System Receiver

CS-W4C 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-W4C receivers can be cascaded. A microphone with priority in one receiver will also have priority in a cascaded system. JTS patented **REMOSE** 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. Its antenna and AC power are cascadeable to simplify an installation.

Model: CS-W4C Frequency Preparation: PLL Synthesized Control Carrier Frequency Range: 470~960 MHz Frequency Setting: 2.4G RF REMOSET 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 Setting

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, Ø6.3mm Unbalanced x1 Automixer Control: 8PIN MINI DIN Input, 8 PIN MINI DIN Output Power Supply: DC12~15V/1A Dimension(mm): 485mm(W) x 45mm(H) x 260mm(D) Weight: 2.4 kg Note: Actual Product specifications may vary depending on model and region

CS-W4T

CS-W4T C

Wireless Conference System Transmitter

CS-W4C 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-W4C 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-W4T

Frequency Preparation: PLL Synthesized Control Carrier Frequency Range: 470~960 MHz Frequency Setting: 2.4G RF REMOSET 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) Weight: 0.76 kg Note: Actual Product specifications may vary depending on model and region





This 12 slot charger works as both a charger and a storage box. Each charger case can be stacked and locked to each other for easy moving and storage.

Input: AC 100~240V, 1.2A max Output: DC 15V, 3.3A

LED Indicator

Full Charged / Standby: Green Charging: Flash Green Fault: Flash Red



CHARGER For CS-W4T

A single slot charger coming with 12VDC 500mV power supply.