

CONFERENCING AND DISCUSSION / INTERPRETATION SYSTEM

The conference system is never demanded like today. JTS presents CS-1 with easiest installation and the most flexible systems CS microphone automatic mixers. All are based on JTS famous audio and liner/digital control design technology. With interpretation system IT-12 multi-language conference is made easier.



CS-1CU

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, $feedback\hbox{-free audio performance with any environment.}\\$

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:

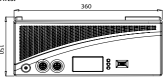
- One Control and power supply unit (CU).
- Maximum 150 delegate or chairman units.
- Peripheral audio and/or telecommunication equipment.

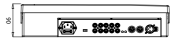
The control unit is the center of the discussion system which controls the microphones of the chairman and delegate units as well as connects to other audio input and output. It also supplies the power for the CU itself, and up to 50 chairman and delegate units.

The delegate unit enables the attendants to participate in a discussion by speaking through a microphone, controlled by a microphone ON/OFF push-button, 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.



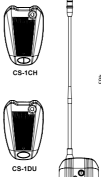






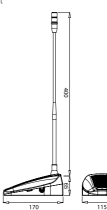
CS-1CH / CS-1DU

Chairman Unit / Delegate Unit



Weight





| Model | CS-1CU | | |
|---|----------------------------------|--|--|
| Voltage | VAC100-240~, 50/60Hz | | |
| Current consumption | MAX 0.9A(100VAC) / 0.3A(240VAC) | | |
| DC supply to contribution units | n units ±15V | | |
| Line, telephone coupler and i | nsertion in/outputs (unbalanced) | | |
| nput sensitivity | -14dBV/+11dBV (nominal/maximum) | | |
| nput impedance | 33ΚΩ | | |
| Dutput level | -14dBV/+11dBV (nominal/maximum) | | |
| Output impedance | 500Ω | | |
| Recorder in/output (unbalanced) | | | |
| nput sensitivity | -20dBV/+5dBV (nominal/maximum) | | |
| nput impedance | 47KΩ (for L & R channel) | | |
| Adjustment | -20dBV/+5dBV(nominal/maximum) | | |
| Output leve | +0/-30dBV | | |
| Output impedance | 500Ω | | |
| External microphone input (XLR(F) balanced) | | | |
| nput sensitivity | -56dBV | | |
| Adjustment | +6dBV/-6dBV(nominal/maximum) | | |
| Phantom supply | 12V+/-1V, 2*680Ω (±2%) | | |

| | Headphone output | | |
|--------------------------------|---------------------------------|------------------------------|--|
| | Output level | -8dBV/+2dBV(nominal/maximum) | |
| | Output Impedance | 22Ω | |
| System limits Number of delega | | ate/chairman units | |
| | connected to one control unit | | |
| | Maximum in total | 50 | |
| | Maximum per trunk output | 25 | |
| | Maximum trunk length using CS-1 | standard cabling: 100m | |
| | Dimensions (HxWxD) | 360*150*90 mm | |
| | Weight | 1745 grams | |
| | | | |
| | Gooseneck Microphone | | |
| | Туре | Back Electret Condenser | |
| | Frequency Response | 50 ~ 18,000Hz | |
| | Polar Pattern | Cardioid | |
| | Max. SPL for 1% THD | 125dB | |
| | Gooseneck Length | 15" (400mm) | |
| | Dimensions (HxWxD) without mic | 170*115*65 mm | |
| | Length of mic | 400 mm | |

1100 grams

CS-1CH / CS-1DU





CS-1EXM / CS-1EXS

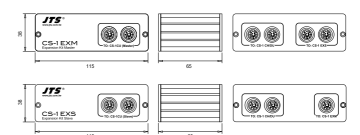
Expansion Kit

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.

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





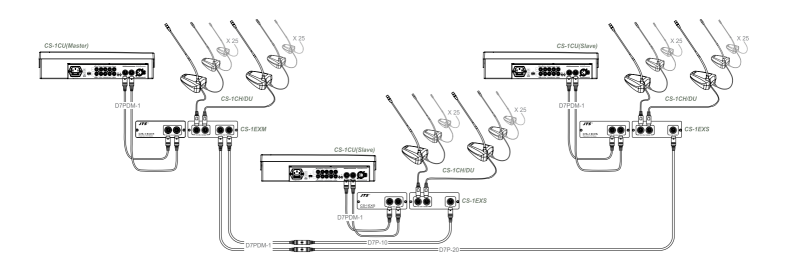
D7P-10 / D7P-20

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



D7PDM-1

Extension Cable
Din 7 pin XLR-M / XLR-M
Length: 1 M











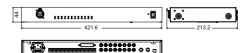
Language Distributor

The IT-12 is designed to provide an open platform for any kinds of conference systems or devices demanding interpretation. Simply connect an audio output single to IT-12M as floor language the system will render 11 interpreters work simultaneously. The IT-12M, language distribution unit, provides 12 audio output correspond to 12 $\,$ languages. Together with TG-10STX UHF stationary transmitter and TG-10R / TG-64R

personal receiver the system delivers 12 languages wirelessly to audiences.

The system is good for:

- * International Organisation
- * Government building
- * Corporate conference room
- * School language lab
- * Church







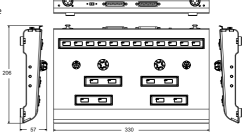




Interpreter Console

On IT-12D, interpreter console, Relay function enables interpreters to hear up to 11 languages besides floor language. LED indicators show the occupied channel and channels which are available cross interpretation is available.

- * Provide 11 output channels for foreign languages
- * Relay function provided
- * Cross interpretation
- * Standby interpreter feature





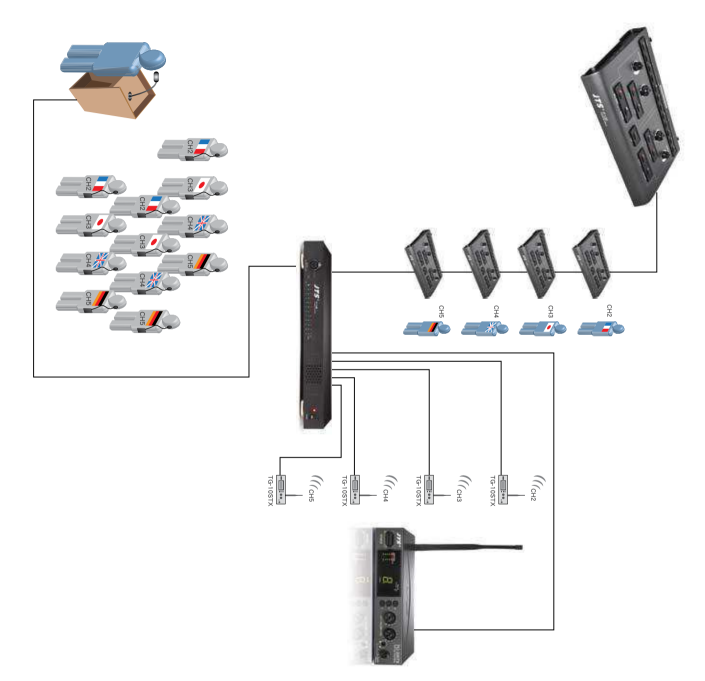


IT-12 CABLE 2012 NEW

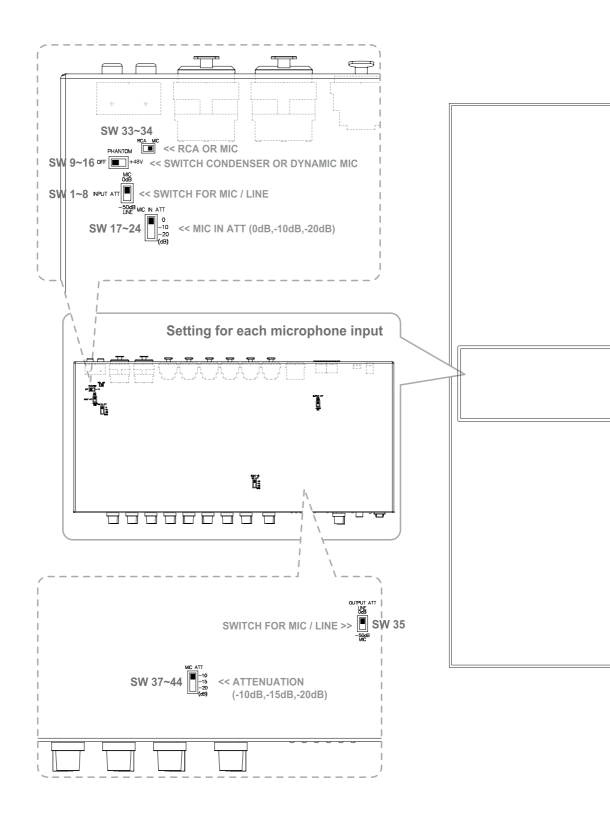
| 25 | pin | D-Sub | Cable | |
|----|-----|--------|------------|---------|
| C3 | :3m | ,C6:6m | ,C12:12m,C | C18:18m |

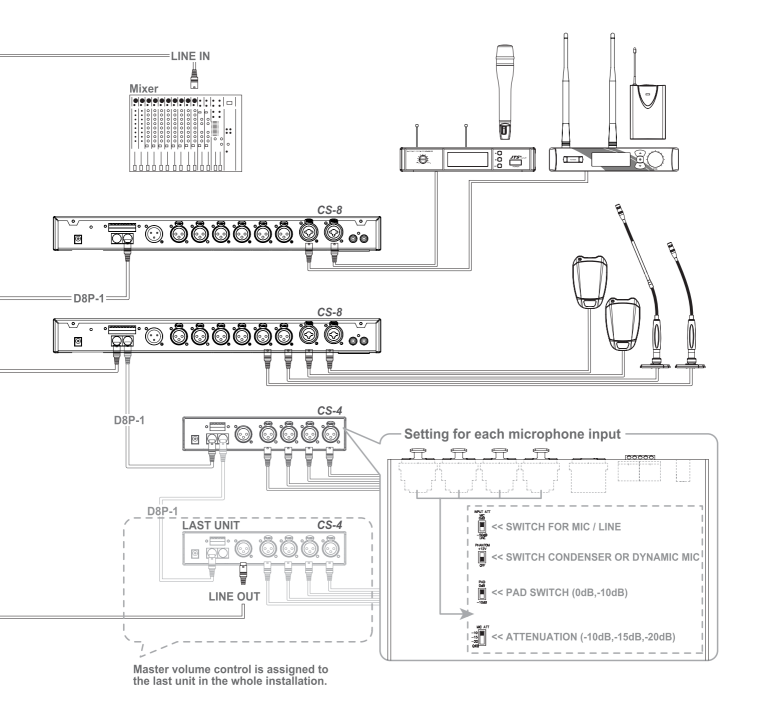
| Model | IT-12M |
|-----------------------------|---|
| Audio Input | Ø6.3mm balanced, unbalanced |
| | Level:0.775V |
| | Combo XLR Level: 2mV |
| Audio Output | Floor Output: RCA*2 Symmetrical, RCA*10 |
| Output Freq-Response | 10~16,000 Hz |
| T.H.D | <0.05% |
| SNR | >75dBA |
| Crosstalk | >70dB(1kHz) |
| Dynamic Range | >85dB |
| Output Load | >1kΩ |
| Simultaneous Interpretation | 25 pin D-SUB |
| Power Supply | AC 110~220V |
| Power Output | DC 12V/250mA*12 |
| System Consumption | 150W |
| Dimension(m/m) | 421.6mm(W) * 44mm(H) * 213.2mm(D) |
| | |

| Model | IT-12T |
|------------------------|-------------------------------|
| Mic. Sensitivity | -46dBV |
| Mic. Impedance | 2kΩ |
| Mic. Freq-Response | 80~16,000 Hz |
| Earphone Freq-Response | 100~15,000 Hz |
| Earphone SNR | >70dBA |
| Dynamic Range | >85dB |
| Earphone Load | >16Ω |
| Unit Power Consumption | 24V 80mA |
| Dimension(m/m) | 330mm(W) * 57mm(H) * 206mm(D) |
| | |
| | |













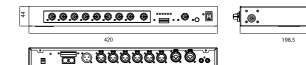


Automatic Microphone Mixer

The CS series microphone automatic mixers provide great convenience to sound reinforcement installation with any size and any combination. Full feature design includes

- * Daisy-chain with unlimited number of the mixer
- * Three operation modes: one-channel-at-a time, all active or override
- * Switchable inputs accept microphones or line level devices
- * Switchable output levels between mic. and line level
- * Individual gain control and phantom power for each channel
- * Last In stays on for continuous ambience sound
- * Control voltage provided to trigger external device such as speaker switching and camera switching

The outstanding performance enables effective managing of multi-microphone $installations\ including\ corporate\ boardrooms, conference\ rooms, government\ builds,$ houses of worship, classrooms.

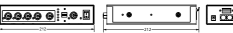








Automatic Microphone Mixer







Extension Cable

Din 8 Pin Male/Male Cable Length: 0.8 M



| Model | CS-8 | Model | CS-4 |
|-----------------------|-----------------------------|-------------------------|---|
| Input | | Power Supply | 16VDC, 100mA (The attached adapter, 12V, 600mA, isn't |
| Туре | XLR | | full-loaded, so it can provide enough voltage +16VDC to |
| Mic | 4.7ΚΩ | | the Automatic mixer.) |
| Line | 20ΚΩ | Power Consumption | 4.6 Watt (include Adapter) |
| | | Fuse | T0.5AE 250V |
| Output | | | |
| Type | XLR | Impedance | |
| Mic | 300Ω | Input | |
| Line | 200Ω | Туре | XLR |
| | | Mic | 4.7ΚΩ |
| MAX Output Level | >17dB | Line | 20ΚΩ |
| MAX Gain | >70dB | | |
| Frequency Respond | 35~20,000 Hz | Output | |
| THD% | <0.06% | Туре | XLR |
| Signal-to-noise radio | >70 dB | Mic | 300Ω |
| Input Attenuation | -50dB | Line | 200Ω |
| Phantom Power | +48V | | |
| Mic In Attenuation | -10dB / -20dB | Maximum Output Level | |
| Mic Attenuation | -10dB / -15dB / -20dB | Line | >+19 dB |
| Output Attenuation | -50dB | Maximum Gain | ≥70dBm |
| Voltage Output | +4VDC ±0.3V | | |
| Power Supply | 18VDC, 1A | Internal Controls | |
| Power Consumption | 13.5W | Mic/Line attenuation | -50dB |
| Fuse | T0.5AE 250V (Slow-Blow) | Phantom Power | +12V |
| Weight | 2.25 kg | Pad | -10dB |
| Dimension(m/m) | 420mm(W)*44mm(H)*198.5mm(D) | MIC Attenuation | -10dB, -15dB, -20dB |
| | | Output Attenuation | -50dB |
| | | Frequency Response | 35~20,000Hz ±2dB |
| | | THD% Input(1 KHz -50dB) | <0.06% |
| | | Signal-To-Noise Ratio | >70dBm |
| | | Voltage Output | +4VDC±0.3V |
| | | Weight | 1.41 kg |
| | | Dimension(m/m) | 212mm(W)*44mm(H)*212mm(D) |
| | | | |