

IT-12 Series

Wireless interpretation System



IT-12M / IT-12M4

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.

IT-12M4 is a simplified version of IT-12M. It has 4 audio outputs, external switching power supply.

The system is good for:

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

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 (mm): 421.6(W) * 44(H) * 213.2 (D)

Model: IT-12M4
Audio Input: Ø6.3mm balanced, unbalanced Level: 0.775V
 Combo XLR Level: 2mV
Audio Output:
 Floor Output: RCA * 2 Symmetrical, RCA * 6
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/DC 15V
System Consumption: 15W
Dimension (mm): 421.6(W) * 44(H) * 213.2(D)

IT-12D

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

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 (mm): 330(W) * 57(H) * 206(D)



IT-12 CABLE

25 pin D-Sub Cable

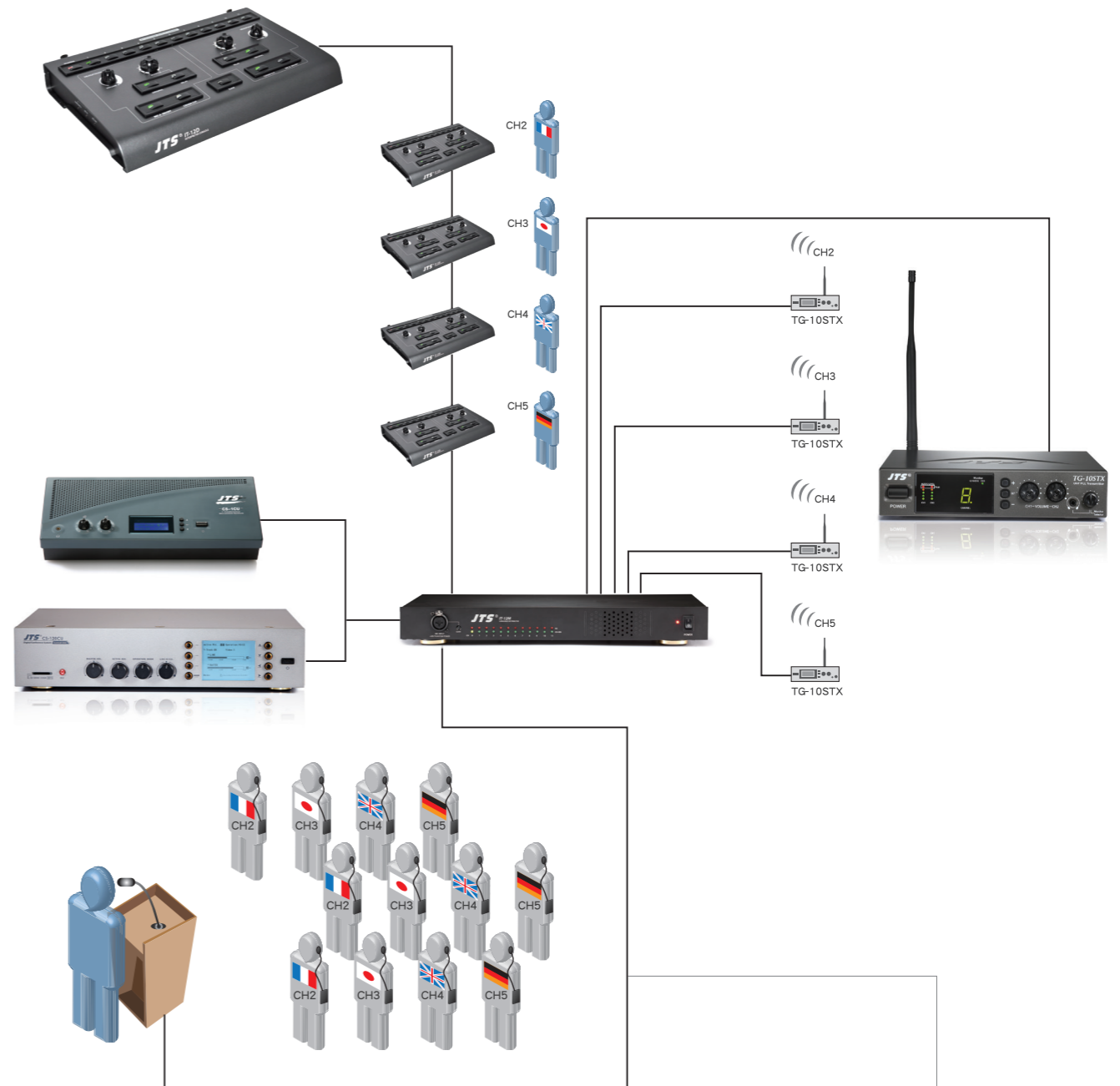
C3:3m/C6:6m/C12:12m/C18:18m



IT-12M4



IT-12D



HPM-535 P131 OPTION
 Multimedia Headset

