





## **Features**

- \* Button-type digital adjustable Volume (OdB/-3Db/-5 dB/-10 dB/-15 dB/OFF ); Base(+6dB/+2 dB/OdB/-2dB-6dB); Treble(+6 dB/+2 dB/0 dB/-2dB/-6dB).
- \* Four conference modes: FIFO (first-in first-out mode); NORMAL (normal mode); FREE (free mode); APPLY (apply speaking).
- \* Function to limit the number of spokesman: adjustable speech units number: 1, 2, 4, 6; chairman unit is not restricted by it.
- \* Super extended limitation function; one controller can connect up to 128 units; one system can support up to 4096 units.
- $\ensuremath{^{*}}$  "Hand in Hand" cable connected mode, easy to install and maintenance.
- \* Audio processing uses digital equalization module, noise reduction processing module to ensure sound clear and bright; there are two audio inputs and four audio outputs to connect peripheral devices.
- \* It has two output channels for original sound, which can be connected with amplifiers to amplifier the speaker voice and can be connected to cassette for recording.
- \* It has two recording output channels, which can connect the device to record.
- \* With Voting and data management function, it can be used with PC control software, other ITC conferencing systems, central control system and other equipments to achieve a modern high-tech conference.
- \* Working with telephone coupler, it can achieve teleconference.
- st Working with video camera tracking system to achieve automatic tracking function.
- $^{st}$  It passed the 3500V high voltage test.
- \* Metal shell and internal circuit have strengthened the connection with the ground to ensure the 8000V antistatic ability.
- \* Controller can be installed in the 19' standard rack, which is convenient for installation and maintenance.

## **Specifications**

Model	TS-0604M
ower Supply	~90-132V/180-264V 50/60Hz by switch
Microphone Capacity	≤4096
Channel Number	1 CH
requency Response	30 ∼ 20KHz
NR	>72 dB(A)
Channel Crosstalk	>80 dB
HD	<0.05%
Audio Input	LINE IN: 775mV Unbalanced
	MIC IN : 50mV Unbalanced
Audio Output	LINE OUT : 1V Unbalanced
	REC OUT: 200mV Unbalanced
Output Load	>1KQ
erial Port	Connect to computer or camera tracking controller
tatic Consumption	10W
Output Consumption	340W
Connection	Special cable (8-pin)
oint Reliability	Reliable
itandard	IEC60914
perating Temperature	-10°C∼+60°C
Operating Humidity	20%~80% relative humidity, non-condensing
olor	Black
Veight	3Kg
Oimension(mm)	484(L)×305(W)×88(H)
nstallation	19-inch standard rack

www.itctech.com.cn Page 1 of 1