



Features

- * Digital audio transmission technology, simultaneous interpretation channel number 15+1 (default), 31+1, 63+1, voice separation technology.
- * System microphone capacity is 4096; Hand in hand annular connection; Circuit supports "hot plugging"
- * 4 output interfaces for conference units, with output circuit indication; when the circuit is normal, the LED indicator flickers; when the circuit is disconnected, the LED indicator is off.
- * Four MIC management modes :FIFO/NORMAL/ VOICE /APPLY.
- * Speech number limit (1/2/4/8) function and speech time limit function.
- * Conference controller and PC use TCP/IP protocol ; Connecting to PC by Ethernet interface to fulfill remote control.
- * Support 1 channel camera tracking directly connect to controller, if need multiple cameras for tracking, it works with the tracking camera controller.
- * With interface for trigger of fire alarm, provide fire alarm message to the local.
- * 22 channels output for analog audio signal output are used for simultaneous interpretation and or recording.
- * Controller with fiber interface to fulfill long distance signal transmission without attenuation, to combine two conference rooms into one.
- * To achieve system extension and cascading, seamless connection to central control system.
- * With interference of anti-RF(such as mobile).
- * Dual-system hot backup, with voting and IC card sign in in case of PC disconnected.
- * To achieve 50 conference rooms remote voting function.

Specifications

Model	TS-0200M
Microphone Capacity	≪ 4096
Channel Quantity	16, 32, 64CH
Frequency Response	$30 \sim 20$ KHz
S/N Ratio	>72 dB(A)
Channel Crosstalk	>85 dB
THD	<0.05%
Power Supply	90~132VAC/180~264VAC by switch
Audio Input	LINE IN 1: 775mV Balanced
	LINE IN 2: 775mV Unbalanced
Audio Output	LINE OUT 1: 1V Balanced
	LINE OUT 2: 1V Unbalanced
Output Load	>1KQ
RJ45 Interface	Connect To PC
Static Power Consumption	30W
Output Power Consumption	320W
Connection Method	Specified Cable (6 Core)
Connector Reliability	reliable
Standard	IEC60914
Operating Temp.	-10Ω~+60Ω
Operating Humidity	20% ~80% relative humidity, no condensation
Touch Screen Control	4.3inch TFT touch screen
Optical Transfer Function	Yes
Color	Black
Weight	About 3Kg
Dimension(L \times W \times H)	484×305×88mm
Installation	19" cabinet