

## Digital Conference System Controller TS-0200M



### Features

- \* Support digital audio transmission technology, simultaneous interpretation channel number 31 + 1, speech separation technology.
- \* Super extensions function: system microphone capacity of 4096, hand in hand connection, support hot swapping.
- \* Totally 4 channel meeting unit output interface with output circuit indicator light. When the circuit is normal LED lights flashing, LED lights turn off when the circuit disconnected.
- \* Four microphone management mode: FIFO/NORMAL/VOICE (acoustic)/APPLY.
- \* Speech microphone quantity and time selector: 1, 2, 4 & 8 chairman units are free of control.
- \* The conference controller using TCP/IP protocol to match with computer, and via Ethernet interface connection host computer to achieve remote control.
- \* Access to the wireless network, matched with wireless touch screen, android computer and phone to control.
- \* To support a camera to achieve the camera tracking, to match with camera tracking host to multi-channel video automatic tracking function.
- \* The fire alarm trigger interface to provide fire alarm information.
- \* Support output 22 channels analog audio signal, for the use of infrared transmission system or recording.
- \* With the mobile phone module, to send text messages to the participants.
- \* The host with optical fiber interface, ensure long distance transmission quality without attenuation. It can realize two remote conference rooms into a conference room.
- \* To realize the extension system, and can cascade, central control system of closely connection.
- \* Resistance to radio frequency interference (such as mobile phone), the microphone EQ can adjust independent.
- \* Host backup system for double-machine, can achieve check-in function when it disconnected with computer.
- \* Support the CobraNet protocol.

<b>Model</b>	<b>TS-0200M</b>
Microphone Capacity	≤4096
Channel Quantity	32CH

Frequency Response	30 ~ 2KHz
S.N Ratio	>75dB(A)
Dynamic Range	> 80dB
Channel Isolation	> 80dB
Total Harmonic Distortion	< 0.05%
Power Supply	AC 110V - 240V, 50Hz/60Hz
Audio input	LINE IN 1: 775mV (balance)
	LINE IN 2: 775mV (unbalance)
Audio Output	LINE OUT 1: 1V (balance)
	LINE OUT 2: 1V (unbalance)
Output Load	> 1K $\Omega$
RJ45 Internet Ports	Connect the computer
Maximum Power	400 W
Connection Way	Special cable core (6 core)
Color	Black
Weight	About 3Kg
Size	485L x 235W x 45H (mm)
Working temperature	5 $^{\circ}$ C~ + 40 $^{\circ}$ C
Work humidity	20% ~ 80% relative humidity and condensation