

System Features >>>

⊗ Remote control

The conference control host and the computer use the TCP/IP protocol to connect to the computer through the Ethernet interface, so that remote control is possible.

Simultaneous interpretation

Digital audio transmission technology, simultaneous interpretation channel number 63+1, voice separation technology.

• Full digital transmission

Control signals and audio signals are transmitted digitally to guarantee high fidelity audio signals and meeting confidentiality.

Multiple speech units

Available in desktop, embedded, voting, IC sign-in, and electronic nameplate functions.

Conference speech tracking

Support one camera to realize camera tracking, and cooperate with camera tracking controller to achieve multi-channel video automatic tracking function.

Wide Applications

Support conference sign-in, voting, voting results display, conference service, video tracking, fire linkage and other conference functions

SMART MEETING MAKE COMMUNICATION EASIER



TS-W100 Series

Fully Digital Conference System



System Introduction >>>

Descriptions

Generally composed of network subsystem, projection display subsystem, audio subsystem, conference speech subsystem, camera tracking subsystem and central control subsystem.



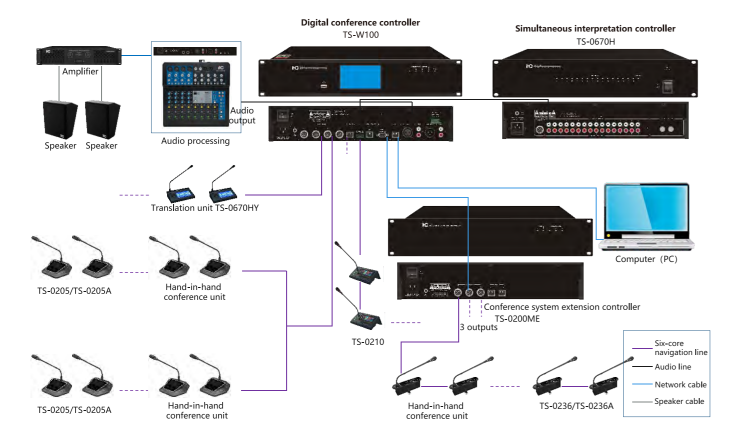
Features

It adopts all-digital network transmission and control, and has conference functions such as conference speech, conference sign-in, voting, simultaneous interpretation, electronic nameplate, camera tracking, fire linkage, etc.. And it has functions of network management and control, etc.

Application

The all-digital conference system uses computer networks as a platform to share data and control information, decentralize operations, and centralize control. It enables the equipment controller to monitor and control all equipment conveniently and quickly. Widely used in: round table conference rooms, square table conference rooms, multi-function halls, banquet halls, lecture halls and other conference venues.

System Diagram >>>





TS-W100 Full digital conference system controller

- * Simultaneous interpretation channel number 15+1 (default), 31+1, 63+1, voice separation technology
- * One controller supports 128 conference units, and system can support up to 4096 units after adding extension controllers.
- * Four microphone management modes
- * Support camera tracking
- * Network control supports wireless network access and seamless docking with central control
- * Fire alarm linkage



TS-0205/TS-0205A Full digital conference chairman unit / representative unit with 4.3-inch capacitive color screen

- * With speaking timing and timed speaking function
 * The chairman machine has voice control function
- * With 4.3 inch TFT true color touch screen
- * Option to receive 15+1 31+1 63+1 language channels
- * Support voting, election, rating functions. Offline statistical voting data
- * Chairman has priority function
- * Internal feedback suppression



TS-0200ME Fully digital conference system extension controller

- * Special 6 core cable connection.
- * Use together with the full digital conference system controller to expand system capacity by connecting more
- * Metal chassis and internal circuit have strengthened the connection with the ground to ensure the 6000V antistatic ability
- * 2U metal case can be mounted in standard 19-inch rack, easy to place and maintain.
- * Built-in universal power supply.
- * It supports 3 channel synchronous expansion and supports expansion of 128 units



TS-0236/TS-0236A Full digital conference embedded with simultaneous chairman unit / representative unit

- * With speaking timing and timed speaking function
- * The chairman machine has voice control function
- * Internal feedback suppression
- * Support voting, election, rating functions. Offline statistical voting data
- * Chairman has priority function
- * Embedded installation



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