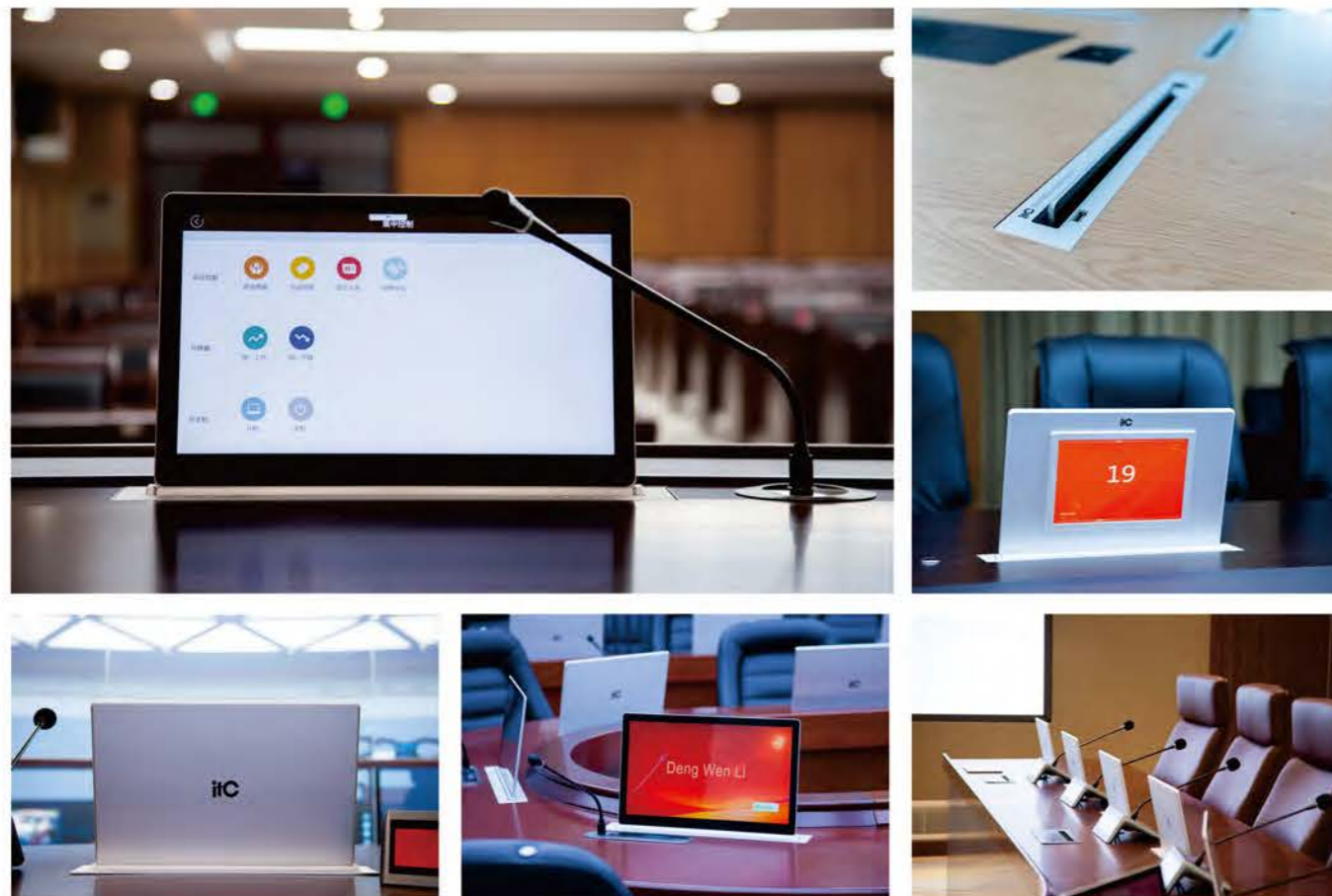


Job Reference List >>>

- ▶ Afar National Regional State Finance & Economic Development Bureau, Ethiopia
- ▶ China-UAE industrial capacity cooperation (Jiangsu) development and management Ltd, United Arab Emirates
- ▶ Abu Dhabi Oil prefabrication factory, United Arab Emirates
- ▶ Government Building in Uzbekistan
- ▶ Conference Room in Asfandiyarov University, Kazakhstan
- ▶ Boya Power Station Office Building, Indonesia
- ▶ CNPC Dubai & Abu Dhabi Branch, United Arab Emirates
- ▶ Ecological Software Park, Hainan
- ▶ Fudan University, Shanghai
- ▶ Kuayue Express Building, Shenzhen
- ▶ Shenzhen Institute of Information Technology, Shenzhen
- ▶ Gaokezhongbuyihao Commercial Office Buildings, Hunan
- ▶ Xiangtan Yuhu District Comprehensive Control Command Center, Hunan
- ▶ China Mobile Communications Group, Hebei
- ▶ Huanggang Geological Bureau, Hubei
- ▶ Sichuan International Studies University, Sichuan
- ▶ Guangzhou Tianhe District Emergency Command Center, Guangdong
- ▶ Beijing Urban Construction Group, Beijing



www.itctech.com.cn



System Application >>>



Government



Enterprise



Guangzhou BaoLun Electronics Co., Ltd (Leading Audiovisual and Lighting System Manufacturer)
 Factory Add: NO.1 Building B Block Zhongcun Street Panyu Guangzhou China
 Headquarter Add: Building No.A13-1 Yiku Industrial Park, The Hills, Dongyi Road, Panyu District, Guangzhou China 511492
 Website: www.itctech.com.cn info@itc-pa.com.cn

info@itc-pa.com.cn

PROVIDE FOR YOU AN ENVIRONMENTAL AND HIGHLY CONFIDENTIAL MEETING



TS-8300 Series

Paperless Multimedia Congress System

Conference management

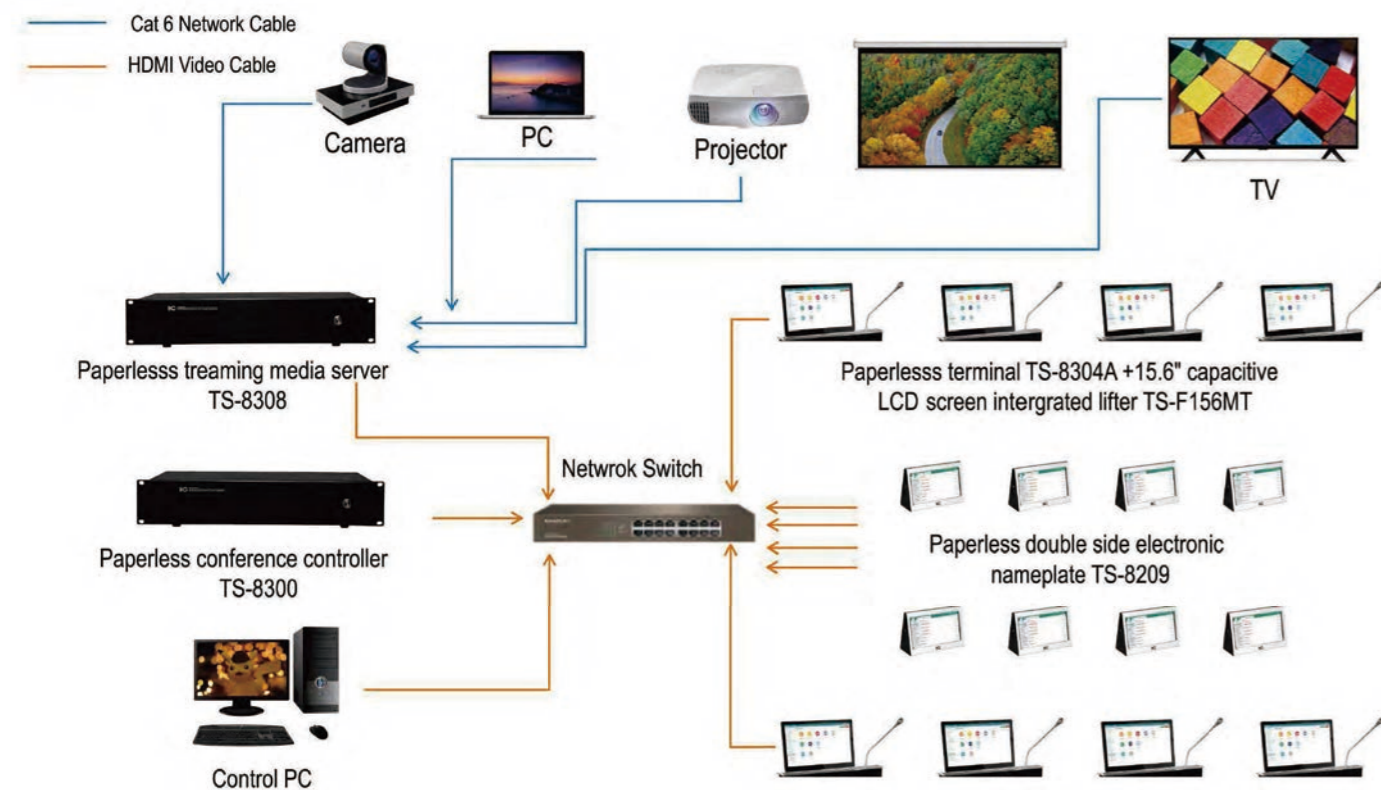
- Interactive LCD Touch Screen
- Electronic Conference File
- Handwritten Annotations
- High-sensitivity & Multi-touch
- High Privacy Technology



System Introduction >>>

The intelligent paperless multimedia congress system is customized for the government, enterprises and large group enterprises. It provides powerful conference application functions, including: conference information uploading, document distribution, reading, document notification, conference attendance, voting, electronic whiteboard, interactive document transmission, video interactive transmission, conference communication, message notification, conference service, conference records, and etc. The system has some characteristics like rich functions, simple and intuitive interface, easy operation, stable and reliable. It can help conference organizers greatly reduce the work pressure, easy to conduct on-site control of the meeting, improving the efficiency of the participants meeting, meanwhile, saving a lot of printing costs and projection equipment, in full compliance with low-carbon, environmental philosophy.

System Diagram >>>



TS-8201A / TS-F173T / TS-F215T
Motorized Paperless Interactive Monitor Lift
(15.6"/17.3"/21.5" LCD Screen)

- * With 15.6"/17.3"/21.5" ultra-thin HD touch screen and lifter integrated design, no exposed cable, no connection backboard, no exposed screws, ensure a nice overall appearance of touch display screen.
- * The device can be centrally controlled through central control software, can be controlled by the host computer, one key can make all device in the room go up or down.
- * Built-in loop-through output power outlet, can power supply to the terminal to reduce terminal power outlet wiring, make project site wiring more neat and beautiful.
- * With USB port on the desktop panel, the user can read the file in the USB or upload files to the USB.
- * Equipment surface treatment is anodized, bright color.



TS-F156MT / TS-F173MT
Motorized Paperless Interactive Monitor Lift
(15.6"/17.3" LCD Screen With Microphone)

- * With 15.6"/17.3" ultra-thin HD touch screen and lifter integrated design, no exposed cable, no connection backboard, no exposed screws, ensure a nice overall appearance of touch display screen.
- * Built in an elevating microphone, microphone up and down with automatic straightening function, when MIC bending, it will be automatically straightening when machine close, won't be damaged.
- * Equipment use all-aluminum structure, high-quality aluminum with CNC carved processing, display frame and chassis are made of aluminum alloy, to make equipment refined, lightweight, beautiful.
- * Equipment surface treatment is anodized, bright color.



TS-8202A Motorized Paperless Interactive Monitor Lift
(15.6"/17.3" LCD Screen, With Rear 11.6" Electronic Name Plate)

- * Dual-screen paperless smart desktop with dual-screen design, the front screen is 15.6"/17.3" high-definition LCD screen, equipped with 11.6-inch vice screen on the back, with paperless conference terminal can display the required pattern and guest name of meeting, perfectly realize interactive paperless powerful conference features.
- * Touch control ultra-thin HD display and lifter integration design, no exposed cable, no connection backplane, no exposed screws, ensure overall beautiful appearance of touch screen display.
- * Equipment panel thickness of only 3mm, width of only 70mm, small footprint, product weight is only one-third of the conventional lifter, reduce transportation cost, ease the conference table pressure.



TS-FE156MT / TS-FE173MT
Motorized Paperless Interactive Monitor Lift
(15.6"/17.3" LCD Screen With Microphone and Rear 11.6" Electronic Name Plate)

- * With 15.6"/17.3" ultra-thin HD touch screen and lifter integrated design, no exposed cable, no connection backboard, no exposed screws, ensure a nice overall appearance of touch display screen.
- * Equipment panel thickness of only 3mm, width of only 70mm, small footprint.
- * Adopt imported steel wire, cooperated with high precision guide rail and linear bearing, AC geared motor as driving force, reduce noise to minimum.
- * 15.6-inch ultra-thin LCD touch screen display, resolution up to 1920*1080P, Back with the 11.6-inch Electronic Nameplate, clear and bright display, adjustable backlight design, to prevent fatigue caused by too bright or too dark.
- * With USB port on the desktop panel, the user can read the file in the USB or upload files to the USB.



TS-8300
Paperless Multimedia Conference Management Platform

- * Run Windows Server 2008 R2 operating system, system is reliable and stable, can provide management, control, data exchange, service and other functions to paperless multimedia conferencing system.
- * Adopt B/S architecture and support remote login web management; can manage multiple conference rooms at the same time in the same web interface (can open, refresh, end conference and view conference details in the same interface).
- * Support adding multiple conference rooms and correspondingly add different terminals, support single or multiple simultaneous lifter control / on / off control to the terminal.
- * Support user management function, add, import, modify, delete user, support user grouping, support to establish user's organizational structure, use organization structure to filter the user when adding user.
- * Support uniformly configuration to the terminals. The configuration content includes server name, ID, IP address, notes, etc.



TS-8304
Interactive Paperless Conference Terminal

- * Support meeting information display page, can check the meeting agenda, meeting introduction, etc.
- * Support multiple document formats, including doc/docx/xls/xlsx/ppt/pptx/pdf/html/htm; Support permission function, the participant can only read the files with permission.
- * Support reading USB, the participant can read the files in USB, upload and share the file to other participants; the files can be saved in the server or the current terminal.
- * Support single electronic whiteboard or several users share the same whiteboard.
- * Support communication between one participant or several participants at the same time.
- * Support handwriting annotation to any page, recording and uploading the annotations to system server.
- * The chairman or secretary can switch and enable the meeting topic freely.
- * The Chairman or secretary can switch different slogans to screen or client side.
- * The terminal has powerful confidentiality, the meeting files will be removed automatically after quite the software.



TS-8308
Paperless Intelligent Media Streaming Sever

- Standard rack design (2U), embedded HD, SD video signal processing module, synchronous, asynchronous process video signal input and output.
- * Support HDMI, VGA signal input, external signal will real-time broadcast picture to all conference terminal and display simultaneously through this interface.
- * Support HDMI, VGA signal output, any conference terminal picture export to big screen or other signal display device through this interface.
- * Support signal format automatic conversion function, the network data signal change into digital signal, digital signal automatically converted into network signal transmission.
- * Support the synchronization signal tracking function with the venue. When the venue has a synchronization signal, it can keep real-time track and output to output interface. When there is no synchronization signal in the venue, the output interface will return to the original image.
- * Support multiple high-definition output, like full HD 1080P, HD 720P, etc.



TS-8300A
Paperless Conference System Server

- * Run Windows Server 2008 R2 operating system, system is reliable and stable, can provide management, control, data exchange, service and other functions to paperless multimedia conferencing system.
- * Adopt B/S and C/S mixed architecture and support remote login web management; can manage multiple conference rooms at the same time in the same web interface (can open, refresh, end conference and view conference details in the same interface).
- * Support adding multiple conference rooms and correspondingly add different terminals, support single or multiple simultaneous lifter control / on / off control to the terminal.
- * Support center control system docking, to achieve center control system control paperless system unified boot, shutdown, lifter uniform lifting.
- * Support user management function, add, import, modify, delete user, support user grouping, support to establish user's organizational structure, use organization structure to filter the user when adding user.
- * Can either make a system notification or have a communication with single or multiple participants.