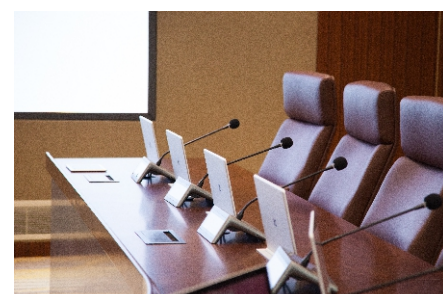
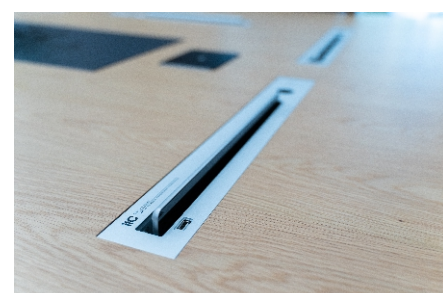


Cases List >>>

- ▶ Afar National Regional State Finance & Economic Development Bureau, Ethiopia
- ▶ China-UAE industrial capacity cooperation Jiangsu development and management
- ▶ Abu Dhabi Oil prefabrication factory, United Arab Emirates
- ▶ CNPC Dubai & Abu Dhabi Branch, United Arab Emirates
- ▶ Government Building in Uzbekistan
- ▶ Conference Room in Asfandiyarov University, Kazakhstan
- ▶ Boya Power Station Office Building, Indonesia
- ▶ Ecological Software Park, Hainan
- ▶ Fudan University, Shanghai
- ▶ Kuayue Express Building, Shenzhen
- ▶ Institute of Information Technology, Shenzhen
- ▶ Gaokezongbuyihao 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
- ▶ Urban Construction Group, Beijing



www.itctech.com.cn



System Application <<<



Government



Enterprise



Guangdong BaoLun Electronics Co., Ltd (Leading Audiovisual and Lighting System Manufacturer)
 Factory Add: NO. 56 Nanli East Road Shiqi Town, Panyu District, Guangzhou
 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

OFFER YOU AN ENVIRONMENTAL
AND HIGHLY CONFIDENTIAL MEETING



TS-8300 Series

Motorized Interactive Paperless Conference System

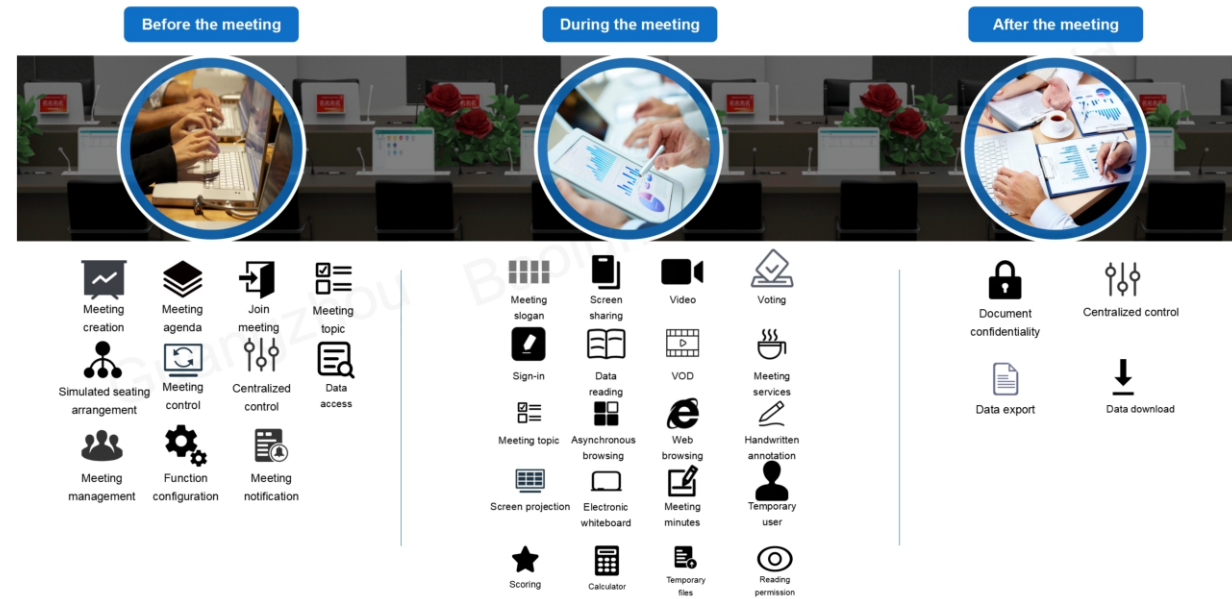
Conference management

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

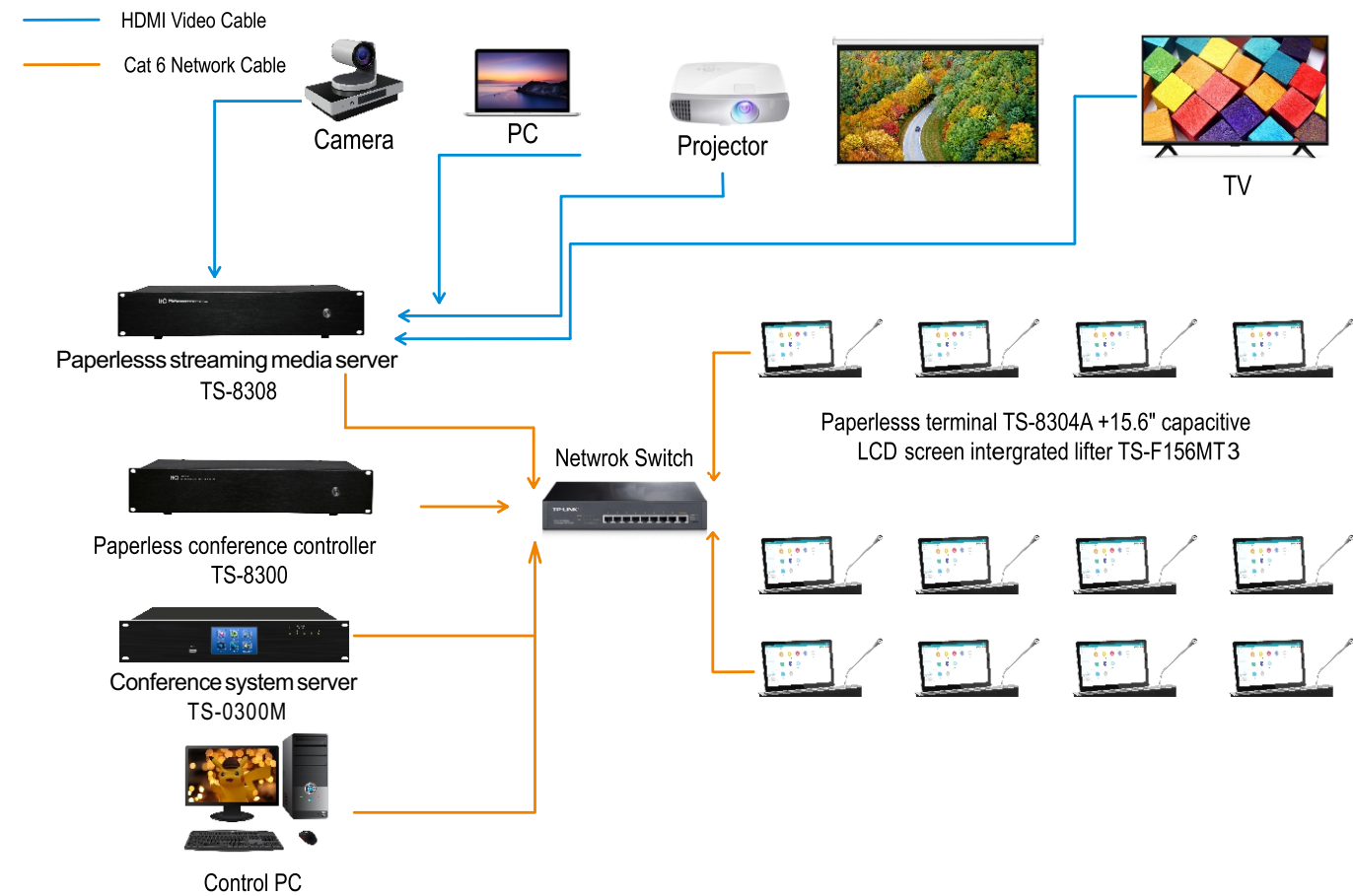


System Introduction >>>

System features



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-F156MT3 / TS-F173MT3 / TS-F215MT3
Motorized Paperless Interactive Monitor Lift
(15.6"/17.3"/21.5" LCD Screen With Microphone)

- * 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.
- * 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 / TS-FE173T / TS-FE215T
Motorized Paperless Interactive Monitor Lift
(15.6"/17.3"/21.5" LCD Screen,With Rear 11.6" Electronic Name Plate)

- * With dual-screen design, the front screen is 15.6"/17.3"/21.5" 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-FE156MT3 / TS-FE173MT3 / TS-FE215MT3
Motorized Paperless Interactive Monitor Lift
(15.6"/17.3"/21.5" LCD Screen With Microphone and Rear 11.6" Electronic Name Plate)

- * 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.
- * 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,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-8515M3
Desktop Dual Screen Paperless Monitor with Microphone

- * Dual-screen paperless desktop terminal design, 11.6-inch rear screen, seamless connection, no back panel, neat and elegant; used to display meeting patterns, participant names, perfectly realize various interactive paperless conference functions.
- * All-aluminum structure, high-quality aluminum material plus CNC carving processing; the display frame and body are made of aluminum alloy CNC precision machining; the overall aluminum alloy design makes the equipment as a whole lightweight and exquisite.
- * The surface is treated with anodic oxidation to make it bright in color. It uses high-definition screens of well-known Chinese brands and A Grade display screens, with high resolution and transparent colors.
- * Digital transmission link, powered by the conference unit adapter, connected with the switch and the conference server through a network cable, uncompressed audio transmission technology, 48K sampling rate, 80Hz-16KHz bandwidth and perfect sound quality.
- * With the 5-band EQ adjustment function, the mic can adjust sound effects according to different speakers' voice characteristics to achieve the perfect effect.



TS-8300
Paperless Multimedia Conference Management 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 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.



TS-8308
Paperless Intelligent Media Streaming Server

- * 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.



TS-8512DZ-C
Paperless conference terminal

- * The device adopts a desktop design and is equipped with an 8-inch auxiliary screen on the back, which highlights the high-end atmosphere of the product. When paired with an Android tablet, it can display meeting required patterns and names of meeting guests, perfectly realizing interactive paperless and powerful meeting functions.
- * Capacitive touch buttons are used for microphone switches and voting, which can effectively eliminate key knocking sounds and ensure a good venue environment.
- * The microphone unit adopts non-compressed audio transmission technology, 48K sampling rate, and 80Hz-16KHz bandwidth for perfect sound quality.
- * The microphone unit communicates using the standard TCP/IP protocol, and each unit can support the ping packet function.
- * The equipment is powered by a one-line power supply network; the functions of network supply, power supply, and microphone audio transmission are realized through one network cable.
- * Supports rapid switching between wired and wireless tablets, and can be plugged at will.



TS-8304 / TS-8304B1/2
Interactive Paperless Conference Terminal

- * Support paperless conference mode and ordinary computer mode, support flexible switching.
- * Support viewing various file formats, including common formats such as doc/ docx /xls/ xlsx /ppt /pptx/ pdf /txt/jpg/png, etc. Participants can only view files with permission.