



## Description

The multimedia conference controller, working with the terminal embedded software, is responsible for the file push, file distribution, browsing and reading, file annotation, sign-in, voting, electronic whiteboard, electronic nameplate, conference communication, conference service, and video signal interconnection, conference management, screen sharing and other applications during the conference process. Combined with Motorized Paperless Interactive Monitor Lift, it is applicable to various high-end meeting occasions, as well as important government affairs, business, enterprises and institutions and large-scale event venues.

## Feature

- \* The multimedia conference controller, working with the terminal embedded software, is responsible for the file push, file distribution, browsing and reading, file annotation, sign-in, voting, electronic whiteboard, electronic nameplate, conference communication, conference service, and video signal interconnection, conference management, screen sharing and other applications during the conference process.
- \* After the meeting, the terminal automatically clears the local meeting files.
- \* With Type-C interface, supports transmission rate up to 10Gbps.
- \* Support one-click restore function of the operating system through physical buttons, which can automatically restore the system to its initial state.
- \* Support one-click restoration of motherboard configuration through physical buttons, clearing user-defined settings and configurations.
- \* Support CPU, memory, graphics card and boot intelligent self-test light functions. When the device is turned on, it automatically detects the operation of the device. Under normal circumstances, the corresponding indicator light flashes briefly; under abnormal conditions, the indicator light continues to flash.

Paperless Conference System Terminal TS-8304C

## Specification

| CPU                  | Intel Core I5 (six cores) twelve threads, main frequency up to 4.4GHz  |
|----------------------|--|
| RAM                  | DDR4 8GB   |
| Hard drive capacity  | 256GB SSD  |
| Network port         | 2×Gigabit network card, RJ45 interface   |
| Type-C interface     | 1×10G Type-C interface   |
| HDMI output          | Support 3840*2160 resolution   |
| VGA output           | Support 1920*1080 resolution   |
| One click recovery   | 1×Recover one-click system restoration   |
| One click reset      | 1×Clear CMOS motherboard one-click restoration   |
| Standard interface   | 2×USB3.0, 2×USB2.0, 1×HDMI, 1×VGA, 1×Mic-in port, 1×Line-Out port, 1×Line-in port, 1×COM port, 1×power interface |
| Self-check light     | 4×LED, CPU light red, memory light orange, graphics card light white, Boot light green                           |
| Working environment  | Ambient temperature: 0°C ~ 40°C; relative humidity: 10% ~ 90%, no condensation                                   |
| Working power supply | AC 200-240V~,50-60Hz,3A 180W   |
| Power consumption    | 100W   |
| Dimensions (L×W×H)   | 260×175×60mm   |
| Weight               | 2.5kg  |
| Color                | Black  |
|                      |  |