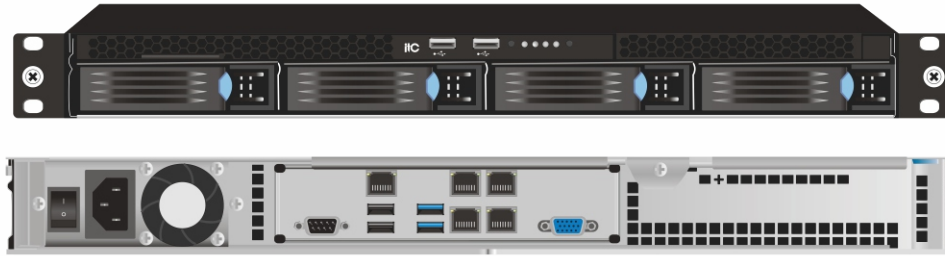




Paperless Conference System Controller

TS-8300A



Description:

The Paperless conference system controller is equipped with management software, which is responsible for processing pre-conference information such as conference function modules, conference themes, information of participants, conference topics, voting content, etc. It has application functions such as uploading and distributing various documents and materials of the conference, setting the authority management of personnel, and real-time recording of conference information. The cloud conference system supports unified management of paperless conference room equipment, and performs regular/periodic joint inspection functions on the equipment, detects the use status and abnormal conditions of the equipment, and generates inspection work orders; the conference system supports docking with DingTalk and WeChat for Enterprise, supports synchronization of organizational structure, and synchronizes the organizational structure to the paperless system. Meetings can be scheduled through DingTalk and WeChat for Enterprise, and synchronized to paperless participants; the conference system supports synchronization of personnel information with the paperless conference system. Paperless meetings created in the conference system can be notified to participants through SMS, mobile app, H5 WeChat public account, etc. The national secret SM2 and SM4 encryption algorithms are used to encrypt data files and keep them encrypted during transmission. The core technology is independently controllable, safe and reliable.

Feature:

- * 1U rack-mount design, quality 1.0mm galvanized steel plate, and stable structure; excellent heat dissipation design, four double ball high speed fans.
- * Support hot swap, a maximum of 4 hard disks, and RAID 0, 1, 5, 10.
- * The dedicated remote port supports remote management.
- * 4 gigabit network ports with port aggregation function.
- * Dedicated server power supply supports redundant power supply.
- * The national secret SM2, SM3, and SM4 national secret encryption algorithms are used to encrypt data files and keep them encrypted during transmission. The core technology is independently controllable, safe and reliable.

Specifications:

Model	TS-8300A
CPU	Xeon E3-1230v5(Quad-core/eight threads/CPU clock speed 3.4GHz) (Due to frequent product upgrades, its performance will continue to be optimized)
RAM	ECC DDR4 8G
Hard disk	2TB Seagate enterprise hard disk
Disk array	Support RAID 0,1,5,10
Hard disk bits	4 hard disk extraction boxes with locking function and sliding rail design
Network card	4 Intel gigabit network ports support port trunking; 1 remote port
Video output	1 VGA port
Others	1 serial port, 6 USB ports (4 rear and 2 front)
Voltage input	100-240V, 50/60Hz
Dimension	660×430×43.5 (L×W×H)
Working temperature	-10°C~60°C
Relative humidity	5%-90%, no condensation