



IP Video Intercom Server

TV-6900



Descriptions

* Video Intercom server, which is the control center of video intercom system.

Features

- * Industrial grade server, based on embedded operating system, safe, stable and reliable.
- * A single server supports up to 5000 terminal management, and supports up to 2000 terminals to broadcast separately, 1000 terminal video intercom and other real-time functions.
- * The server supports dual-system hot standby, distributed, multi-level distributed deployment, and can manage up to 100,000 terminals.
- * The server supports multiple languages (Chinese and English), supports multiple systems, and multiple browsers access Web Server.

- * Built-in NAT server (RFC 5389, RFC 5766, ICE); support cross-network segment, internal and external network communication.
- * Support users to login system management, including verification, login, and logout.
- * Support to view various levels of alarm information management.
- * Support version upgrade, listing and other management of devices and terminals.
- * Support to view, restart, modify, delete and other operations of basic information of the device. 10. Support the broadcast, unicast and multicast of specific text messages and advertisements to the device.
- * Support video broadcast function extension to devices.
- * Support multi-video monitoring, recording and playback of specific doorphone and cameras.
- * Support query and management of call records of all devices
- * Support bulk update of device address book
- * Support priority setting for all services of the system.

Specifications

Model	TV-6900
Software operation platform	Linux System
Processor	Intel Xeon Series Processor
Audio support format	aac, wav, mp3, ape, ogg, m4a
Picture support format	bmp, jpg, jpeg, png, tiff
Video support format	mp4, swf, rm, avi, mov, flv, 3gp, rmvb
Audio coded format	aac
Video coded format	H264
Network protocol	HTTP, RTMP, RTSP, TCP, UDP, ICMP, onvif
Network rate	10/100/1000Mbps
Working power supply	AC 100-240V <500W
Environment temperature	10℃~35℃ (working condition) -40℃~55℃ (off working condition)
Relative humidity	10%~80% (working condition) 0%~95% (off working condition)
Size (L×W×H)	675×430×88mm
Weight	25Kg