



Description

The video distribution system is a server system that collects images and encodes them into stream data for transmission. It is a server system that connects thousands of IP cameras, processes and distributes their videos, and then sends them to the distributed integrated management platform to project the IP camera image onto the screen.

Feature:

- * Adopt B/S management structure, support access to the system background via web pages, and manage IP cameras through web browsers.
- * Support the access of IP cameras of Hikvision, Dahua, PACOM and public imitation brands that meet the onvif protocol, support 1080P resolution, and support the function of pushing IP camera signals onto the video wall.
- * Support IP cameras with video encoding formats H.264 and H.265.
- * Support manual/automatic search and addition of camera signals in the same network segment and across network segments.
- * Support single IP camera addition, batch IP camera addition function.
- * Support real-time monitoring of the online and offline status of IP cameras.
- * Support batch deletion, one-click deletion to clear data.
- * Support data backup, import/export file data.
- * Support 1,000-channel IP camera access to meet the big data needs of various places.
- * Support remote control of server shutdown or restart, remote firmware upgrade, convenient maintenance by logistics personnel.
- * After the access to the distributed system, it can support the functions of screen roaming, splicing, screen scaling up/down, stretching, etc.
- * Support the storage of IP camera images connected to the distributed system through the storage server.