



### ► Feature:

1. Server memory 8G, hard disk 128G-SSD, CPU: Intel Xeon E5-2660-V3, supports 4 USB2.0; 2 RS232; 1 DVI; 1 VGA. Supports ONVIF, GB28181, RTSP, RTMP, RTP, TCP, UDP and other network protocols
2. User management: All users are managed uniformly. Users can log in at the agent end or the client end, and the login interface of different users is consistent with the user settings
3. Device management: Device management can be performed on input, output, display and control clients and third-party signal sources, and grouping, addition, deletion, modification, query, and associated synchronization can be performed
4. Permission management: All users, input devices, and output devices are uniformly managed, and three levels of permissions can be set, namely super administrator, administrator, and operator
5. Scene management: scene addition, deletion, modification, query, scene patrol, scene linkage
6. Visual operation Maintenance: system topology, equipment operation log, operation record, alarm record
7. Streaming media forwarding: IPC signal multi-channel forwarding, docking with Hikvision and other security platforms, docking with Hikvision EZVIZ cloud platform
8. Third-party software docking: can be docked with third-party software platforms or central control to realize signal preview, signal on-screen, scene retrieval, etc.
9. WEB management: web-side realizes user equipment and authority management, as well as operation and maintenance and log viewing and management
10. Automatically back up system data to prevent data loss
11. Video wall project management: unified management of multiple video walls, realizing upload, synchronization, addition, deletion, modification and query
12. Artificial intelligence module: face recognition login, voice recognition control, biometrics, target recognition and tracking
13. KVM seat management: can manage the rights of users, signals and screen areas of multiple seats in a unified manner, as well as seat security management