

## Visual early warning and control platform (operation and maintenance server)

**FT-CNS-210** 



## **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