

DH-ILS1000

iLinksView Network Management Platform



Network management platform

- · Discover devices automatically, such as switches, IPCs and NVRs
- Visual management of network topology
- Real-time device monitoring: Online/offline status and link status of devices
- Chart statistics: Visual and graphical statistics display
- Wide temperature range: -10°C to 55°C

System Overview

Technical Specification

iLinksView Network Management Platform supports Dahua switches and the most popular third-party switch products, provides real-time management of device information, and greatly improves the speed of network fault resolution. It is applicable to the security monitoring network and designed for network problem location, network fault detection and network operation and maintenance.

Application

Alarm Message

It is applicable to the security monitoring network, such as finance, telecommunication, supermarket, hotel, government, school, airport, factory, public security, judicial, safe city.

| Intelligent Analysis | |
|-------------------------|---|
| Switch Statistics | Switch online/offline statistics |
| IP Device Statistics | IP device online/offline statistics |
| Port Usage | Usage statistics of switch ports |
| CPU Usages | Display the top 9 switches with most CPU usages |
| Total bandwidth of port | Total bandwidth statistics of port |
| Alarm Statistics | IP conflict alarm, switch status alarm, terminal status alarm, loopback alarm, port congestion alarm |
| Dynamic View | |
| Device Discovery | Dahua managed switches Dahua terminal devices, such as IPC, NVR SNMP switches |
| Network Topology | Display managed switches Display unmanaged switches Display IP devices Display network link status |
| Networking Mode | Support discovery and identification of cascading, star, aggregation and other networking; |
| Network Device | |
| Switch | Display the detailed information of switches, such as name, mode, SN, IP, MAC and status. |
| Terminal Device | Display the detailed information of IPCs, NVRs and other devices, such as name, type, mode, IP, MAC, manufacturer and status. |
| PoE Management | Display the power consumption of switches, including total and used power consumption. And remotely control the PoE switch. |

Support IP conflict alarm, switch status alarm, terminal status alarm, loopback alarm, port Alarm Message congestion alarm System Management One click to reset Support upload of upgrade package Maintenance Support import and export of configuration file Support system log Web Management Support HTTPS and HTTP login Performance 1000 switches Supported Device 10,000 ports Performance 15W **Power Consumption** Memory 2 GB 2 × 10/100/1000 M RJ-45 ports Ethernet port PWR indicator and SYS indicator Indicator **Operating Temperature** -10°C to 55°C (14°F to 131°F) **Operating Humidity** 5%-95% 155 mm × 135 mm × 30 mm (6.10" × 5.31" × 1.18") Dimensions (L \times W \times H) 1.6 kg (3.53 lb) Weight

DH-ILS1000

Dimensions (mm[inch])



