

Kyland Kyvision Software



Kyvision is high performance network management software designed by Kyland, supports all types of Kyland network managed devices(Support SNMP). Its management functions include device management, alarm management, right management, topology management, maintenance management...etc.

Key Features:

- New generation network management system, based on B/S architecture
- Supports 10 users simultaneously online and can monitor up to 1000 devices.
- Supports SNMP v1/v2c/v3.
- Supports the third party devices by MIB.
- Auto-detection of devices, and real-time event alerts to user.
- Real-time access to device status, providing graphical interface display.
- Supports query and export of history alarms, operation logs and runing logs.
- Provides Socket and OPC interfaces for user secondary development.







Specification

Kyvision		
Product Specifications	Switch Function	Remote diagnostic device status and the running status of each port. View the device panel diagram. View and export the device configuration files.
	Device Management	Remote diagnostic device status and the running status of each port. View the real-time ports traffic statistics. View the device panel diagram. View and export the device configuration files.
	Alarm Management	Real-time error detection through SNMP or Trap. Alarm ring notification and alarm confirmation mechanism. Supports alarm history query according to subnet, devices, time period. Support alarm data export. Emphasizes abnormal devices and connections by particular colors.
	Maintenance Management	Remote batch import/export device configuration files. Supports manual or automatic backup of network management data. Supports recover network management data from local or server files. Provide network management data cleaning function.
	Right Management	Provides three roles for administrators, operators, and monitors. Administrators can create\delete users, modify user properties. Administrators and operators can grant the authority of monitoring the subnet to a monitors. Provides manual lock and timing lock functions to prevent illegal logon. The user cannot log on two clients at the same time.
	Log Management	Provide operation logs and running logs management. Supports Multi-conditional combination query and export.
	Supports Third Party Devices	Automatic discovery and topology devices by LLDP. View device IP address, routing information, system information etc. Dynamic display of the actual running state of each port (ON/OFF). Check device communication abnormal alarm. Check port alarm.
System Requirements	Software Requirements	OS: Windows XP/Windows 7/Windows 10/Windows 2003 Server/Windows 2000 Server, Linux
	Minimum Hardware Requirements	Configuration: Windows Server Windows Client CPU: Pentium 4 Pentium 4 CPU Frequency: 3GHZ 3GHZ Memory: 1GB 512MB Harddisk: 40GB 20GB CD-ROM: 48x 48x Network Card: 100M 100M Display: >=1024*768 >=1024*768

Product details:

