Kyvision3.0



Network Management Software

- High performance network management software, supports 10 users at the same time and can monitor up to1000 devices
- Auto-detection of devices, and real-time event alerts touser
- Auto-generation of network topology with circular orsquare layout
- Supports record and query of operation and system logs
- Provides Socket and OPC interfaces for user secondary development
- Batch upload and download of configuration files, along with multiple simultaneous software upgrades by built-in FTP server

>> Overview

Kyvision is the network management software designed by Kyland for monitoring, configuring and maintaining industrial Ethernet switches industrial communication network as well as other RFC1213-compliant devices.

Designed according to TMN regulations, its management functions include facility management, alarm management, right management, topology management and configuration management. Meanwhile, Kyvision provides maintenance functions to cope with different access networks such as topology interface, topology connecting display, topology alarm association display, operation diary record and so on, making it more convenient and efficient for users to maintain and update networks.Kyvision is suitable to work on multiple operation platforms such as Windows, Solaris and Linux.

≫ Main Interface

Main menu, Toolbar, Topology toolbar, Chinese-English switching button, Alarm quantity bar, Mainnet and subnet buttons, Network topology area, Alarm display area, Navigation tree



Topology Management

Supports two types of topology: segment topology and designated IP topology

Two-dimensional display of device topology in the topology interface and display of abnormal communication alarms Auto-detection of Kyland and SNMP devices Auto-generation of network topology through LLDP protocol Provides tools for manual drawing a topology

Configuration Management

Remote diagnosis of device status, monitoring port running status Remote control of device parameters configuration

Configuration internal Decords Man					- 672
🗑 😳 🏛 📰 📫 1				in the second	STATE
nd Techninge Co.LTD	N 13 N 18 27 23 18	G G G U V B H Q Q H L	A A P + 4		Marriel
(1000 C					
Denne, S					
and a second					
Dens,7					
() Design		and a second		2.81	
	THE R. P. LEWIS CO., LANSING, MICH.		· · · · · · · · · · · · · · · · · · ·		
H	THE R. P. LEWIS CO., LANSING, MICH.			- 21	
8					
8		•••		anterer and	
	888888			anterer and	
	<u>ABBBBB</u>	•••		anterer and	
	888888			anterer and	
	888888			anterer and	
 ■ ■ ■ ■ ■ ■ 					

V

Industrial

Ethernet Module

>> Maintenance Management

Supports software update smoothly

Batch upload and download of configuration files, along with multiple simultaneous software upgrades



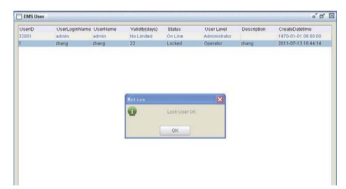
Access Control Management

Supports user rights, subnet rights and operation rights em Requirements locking function

User rights include creating administrator, deleting users and modifying user properties

Subnet rights are to assign manageable subnets to existing users Operation rights locking is similar to user locking function of Windows to prevent illegal logon.

EMS network management provides operation locking and timing locking functions



> Alarm Management

Alarm ring notification and alarm confirmation mechanism Supports alarm history query according to subnet, devices, time period

Support alarm data export

Real-time error detection through SNMP or Trap Emphasizes abnormal devices and connections by particular colors



>> System Requirements

CPU: Pentium 4 1.6 GHz Memory: 1.0G Available Disk space: 2.0G

Screen: 1024×768

Operation System: Windows XP/WIN 7/WIN2003 Server

2011-06-13 16:45 15 To 2011-07	12 18 45 15		14	11	0 Reb		
2011-06-13 16-45-15 To 2011-07	-13184515				Res		
2011-06-13 16:45 15 To 2011-07	13 18 45 15						
ubnet is Whole Net-device is All o	devices				Que		
100000	Transaction and the	Allow Trees	Marca Trans		Modify Reason		
			Modify Time		Modily Reason		
					NAD		
					NAD		
					NAU		
					1040		
					NAD		
					146.0		
					MAT		
					NACE NO.		
					NAB		
					NAS		
					144.0		
					NEA D		
				No.	NEAD		
	Bonne Bonne Second Second	Source Aum Name 23 Communication Dereption 24 Communication Dereption 25 Communication Dereption 26 Communication Dereption 27 Communication Dereption 26 Communication Dereption 27 Communication Dereption 27 Communication 27 Communication	Source Alam Name Alam Tone C31 Communication Designa 2011;0713180:201 C4 C4 Communication Designa 2011;0713180:201 C4 C4 C4 C4 2011;0713180:201 C4 C4 C4 C4 2011;0713181:011 C5 C4 C4 C4 2011;0713181:011 C4 C4 C4 C4 2011;0713181:011 C5 C4 C4 C4 2011;0713181:011 C4 C4	Source Alam Name Alam Tane Mody Time C31 Communication Deregina 2011;07131180:239 C4 Communication Deregina 2011;07131180:239 L6 Communication Deregina 2011;07131180:239 L6 Communication Deregina 2011;07131180:243 L748/L13006_BiserTV_L12 Can Ocean 2011;07131180:151 L748/L13006_BiserTV_L2 Can Ocean 2011;071313181:15 L748/L13006_BiserTV_L3 Lan Ocean 2011;071313181:15 L748/L13006_BiserTV_L3 Lan Ocean 2011;07131181:15 L748/L13006_BiserTV_L3 Lan Ocean 2011;0713181:15 <td< th=""><th>Source Alam Nume Alam Tine Modify Tine Ansconledge C31 Communication Desption 2011;0713180:202 No C41 Communication Desption 2011;0713180:202 No C4 Communication Desption 2011;0713180:202 No C4 Communication Desption 2011;0713180:202 No C4 Communication Desption 2011;0713180:203 No C4 Communication Desption 2011;0713180:203 No C4 Columnication Desption 2011;0713181:203 No C4 Columnication Desption 2011;0713181:203 No C5 Columnication Desption 2011;0713181:203 No C5 Columnication Desption 2011;0713181:203 No C5<!--</th--></th></td<>	Source Alam Nume Alam Tine Modify Tine Ansconledge C31 Communication Desption 2011;0713180:202 No C41 Communication Desption 2011;0713180:202 No C4 Communication Desption 2011;0713180:202 No C4 Communication Desption 2011;0713180:202 No C4 Communication Desption 2011;0713180:203 No C4 Communication Desption 2011;0713180:203 No C4 Columnication Desption 2011;0713181:203 No C4 Columnication Desption 2011;0713181:203 No C5 Columnication Desption 2011;0713181:203 No C5 Columnication Desption 2011;0713181:203 No C5 </th		

Ordering Information

Model

Description

Kyvision3.0

Network management software