# Open-Vision version 4.0

# Powerful Network Management Windows Utility Suit

#### **Features**

- Devices healthy monitor and alarm
- IP scan to detect all of the ORing switches and third party SNMP device in the local network
- Draw the whole network topology automatically and customize visualized setting available
- Support multi-link topology with port number information
- Multi-port flow monitoring
- Topology auto polling retry times setting for unstable networking environment
- Devices could be grouped and managed by different IP ranges
- ORing MAP technology could be showed network device locate by google MAP
- Support Ring information on ORing Topology View
- Device configuration scanning and comparation
- Supports group configuration backup to NAS server
- Support multi-language including English, Traditional Chinese 繁體中文\*NOTE and Russian русский \*NOTE
- IP setting group wizard, firmware upgrade group wizard, configuration backup and restore group wizard and redundant ring (0-Ring) setting wizard



\*NOTE: This function is available by request only

#### Introduction



A powerful management utility is important for administrators to monitor and manage all devices in a local network. ORing is proud to announce Open-Vision 4.0, which is a powerful network management utility suit including four different features, could meet various demands from network monitor and managements in a wide range of industrial applications. For the four basic functions — Centralized management / Visualized management / Complete monitor / Early system, Open-Vision 4.0 provides for intelligent advantages which surpass the prior one in different aspects, we'll have detail descriptions the points. Only through the advanced monitoring features and various warning systems, the users could be informed any accidental situations in the local network and recover the network immediately. Hence, the stability and reliability of the local network could be assured.

#### **Centralized Mnagement**

Open-Vision 4.0 could help the administrator to configure all ORing's Ethernet switches at once within a few steps by powerful application wizards, including **Group IP Setting Wizard**, **Group Firmware Upgrade Wizard**, **Group Configuration Backup Wizard**, **Group Configuration Restore Wizard and Group Redundant Ring Setting Wizard**, in ORing commander. The administrators do not need to configure the managed switches one-by-one anymore.





#### **Visualized Management**

ORing's Topology View could show up the complex topologies **including multiple-link topology** of all of ORing's Ethernet switches and **third party SNMP devices** in the local network. Further, different devices could be grouped by different IPs and to be shown in different topology windows. Thus, administrators need not to monitor all of the devices in the local network at once, which makes the job of monitoring easier and more efficient. On the other hand, **the health status of the connections will be shown on by different colors, user can even customized the link color, device icon, and the background image like Floor MAP.** ORing topology view helps the administrators to do the management visualizely, intuitively, and more efficiently.

#### **Complete Monitor**

ORing-Vision 4.0 has various mechanisms to monitor the statuses of ORing's switches, including event log, and SNMP traps. The administrators will be informed the occurrences of any abnormal events by email, and the list of event log could be exported as an excel file. Moreover, the configurations of all ORing's switches could be saved and the status of configurations of all switches in local network could be scanned regularly to detect any changes of the configurations. Hence, administrators could know any unexpected changes of the configurations of switches. On the other hand, ORing Host monitor could automatically ping and check the health statuses of connections among all IP-based devices in local area network. Host Monitor also features IP categorized function, and all of IP-based devices could be grouped by the different IPs and to be monitored.

#### **Early Warning**

Based on the various monitor mechanisms, if any failure is occurred in the network, administrators could be informed at a very early stage.

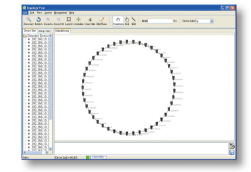
#### **ORing Commander**

- Automatic devices discovery
- Device status monitoring
- Visualized device online/offline status, port link status and LED status
- Syslog events and auto save
- Scan device configuration and compare the device configuration and the backup configuration
- Multiple switches login and auto logout after idle for 300 seconds
- IP setting Group Wizard, Firmware Upgrade Group Wizard, Configuration Backup and Restore Group Wizard and Redundant Ring (O-Ring) Group Wizard

# The filter of the control of the con

# **ORing Topology View**

- Topology View shows the topology of connections among all of the switches and third party SNMP devices in the local network.
- ORing MAP: Show up topology of connections on Google Map
- IP categorized function
- Supports multi-link topology with port number information
- Event log and it could be exported as an excel file.
- Visualized warning system of the health statuses of the connections among the switches
- Traffic flow analysis of each node that supports multiple ports performance monitoring with upper and lower traffic budget setting and flow alert
- The administrator could plan the future topology manually in "Edit" operation mode.
- Supports Ring information (O-Ring/O-chain enable/disable, ring port information)



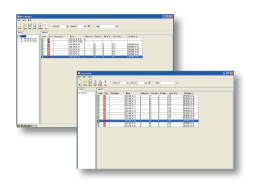






### **ORing Host Monitor**

- IP scan to detect all of the IP-based devices in the local network.
- To check the health statuses of connections of all IP-based devices
- All of IP-based devices could be grouped and managed by different IP ranges.
- Visualized device online/offline status and show total test time and fail time
- Supports report by hour/minute/entry and save report to xml file



# Specifications

Physical Ports	OD: Madal	Onen Vision 50	Open-Vision 100	Open-Vision 300	Onen Vision 500	On an Vision 1000	
Device units		Open-vision 50	Open-vision 100	Open-vision 300	Open-vision 500	Open-vision 1000	
Free Download   Use the USB license key to unlock the 50 units limit	Physical Ports	50	100	200	500	1000	
English   Traditional Chinese聚槽中文*NoTE   Russian pycckink**NoTE   Russian pycckink**NoTE	Device units					1000	
English   Traditional Chinese 繁音中文"NOTE	Architecture	·					
Traditional Chinese 繁體中文 **NorTE	/// // // // // // // // // // // // //						
Commander  Supports Dring and third party SNMP devices Auto discovery the switches on the same subnet.  Supports IN-4 addresses filter Supports adding new device manually Save default devices to commander without re-discovery  Multiple switches login/logout Auto logout after ride for 300 Seconds Support auto logout time setting Device Login/Logout  Device Ist with device name, IP, and MAC information Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration on Windows utility Supports DRing switches full web function configuration Supports DRing switches full web function configuration on Windows utility Supports beep alarm after device fail Supports beep alarm after device fail Supports seport were full web function configuration Auto scan by every hourday Commander build-in syslog server Syslog  Commander build-in syslog server Support seport event logs to exer file Event logs atto see function Group IP Setting using IP range or DHCP Group Immaner upgrade Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports and device connected on switch (require enable device binding) IPV4 address range scanning Support send device connected on switch (require enable device binding) IPV4 address range scanning Supports redundant tink on topology (back up link in dotted line) Supports redundant link on topology (back up link in dotted line)	Languages	Traditional Chinese繁體中文*NOTE					
Supports Oring and third party SNMP devices Auto discovery the switches on the same subnet. Supports adding new device manually Save default devices to commander without re-discovery Multiple switches login/Logout  Device Login/Logout  Auto logout after diel for 300 seconds Support auto logout time setting Device login/Logout  Device Management  Device Management  Device Management  Device Management  Supports Oring and third party devices manage on Web browser Visualized device port link status and LED status Multiple devices benot function  Supports Supports sustomized alarm sound Supports sustomized alarm sound Supports sustomized alarm sound Supports more query time period and timeout setting  Configuration scanning  Compare the device configuration and the backup configuration Auto scan by every hourdray  Commander build-in-sysiog server  Syslog  Supports soprot event logs to excel file Event logs auto save function Group IP Setting using IP range or DHCP Group immaner upgrade Group configuration nestore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Goding new device manually Supports loading topology from existing backup file without re-discovery LIDP im Auto discovery Supports redundant link on topology (back up link in dotted line) Supports redundant link on topology Supports redundant link on topology Supports redundant link on topology Supports link in dotted line)		Russian русский *NOTE					
Auto discovery the switches on the same subnet. Supports Adding new device manually Save default devices to commander without re-discovery  Multiple switches login/logout Auto logout after die for 300 seconds Support auto logout time setting Device list with device name, IP, and MAC information Supports Offing and third party devices manage on Web browser Visualized device online/offline status Wisualized device online/offline status Multiple devices reboot function Supports Offing and third party devices manage on Web browser Visualized device port link status and LED status Multiple devices reboot function Supports beep alarm after device fail Supports sustomized alarm sound Supports sustomized alarm sound Supports sunding query time period and timeout setting Configuration scanning Compare the device configuration and the backup configuration Auto scan by every hour/day Commander build-in syslog server Syslog Syslog Supports export event logs to excel file Event logs auto save function Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration backup to local or NAS server Group configuration rastore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports of device connected on switch (require enable device binding) Supports adding new device manually Supports redundant link on topology (back up link in dotted line) Supports redundant link on topology Supports with lick no topology							
Device Discovery  Supports IPv4 addresses filter Supports adding new device manually Save default deviews to commander without re-discovery  Multiple switches login/logout Auto logout after idle for 300 seconds Support auto logout time setting  Device list with device name, IP, and MAC information Supports ORing switches full web function configuration on Windows utility Supports ORIng switches full web function configuration on Windows utility Supports ORIng and third party devices manage on Web browser Visualized device online/offline status Visualized device port link status and LEID status Multiple devices reboot function  Supports supports submited alarm sound Supports submited alarm sound Supports submited alarm sound Comfiguration scanning  Compare the device configuration and the backup configuration Auto scan by every hour/day  Commander build-in syslog server Supports supports every logo to excel file Event logs auto save function Group P Setting using IP range or DHCP Group firmave upgrade Group configuration restore Group configuration re							
Supports adding new device manually Saw default devices to commander without re-discovery  Multiple switches login/logout Auto logout after idle for 300 seconds Support auto logout time setting Device law this device name, IP, and MAC information Supports Oking switches full web function configuration on Windows utility Supports Oking and third party devices manage on Web browser Visualized device online/offiline status Visualized device online/offiline status Visualized device online/offiline status Multiple devices reboot function Supports Seep alarm after device fall Supports customized alarm sound Supports sout nucleon Configuration scanning Compare the device configuration and the backup configuration Auto scan by every hour/day Commander build-in-yslog server Supports export even logs to excel fle Event logs auto save function Group IP Setting using IP range or DHCP Group witzard Group provide supports every to local or NAS server Group configuration backup to local or NAS server Group configuration restore Group predundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SMMP devices Supports even device connected on switch (require enable device binding) IPv4 address range scanning Supports device connected on switch (require enable device binding) IPv4 address range scanning Supports device onnected on switch file without re-discovery LLDP link auto discovery Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology Supports trunk link on topology Supports until link on topology Supports until link on topology	Device Discovery						
Device Login/Logout	Device Discovery						
Device Login/Logout  Auto logout after idle for 300 seconds Support auto logout time setting Device With device name, IP, and MAC information Supports ORing switches full web function configuration on Windows utility Supports Oring and third party devices manage on Web browser Wisualized device online/offline status Wisualized device online/offline status Multiple devices reboot function Supports outsomized alarm sound Supports ustomized alarm sound Supports monitor query time period and timeout setting Configuration scanning Compare the device configuration and the backup configuration Auto scan by every hour/day Compared the device configuration and the backup configuration Group IP Setting using IP range or DHCP Group Mizard Group PS etting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery LIDP link auto discovery Supports creating link manually Supports trunk link on topology		Save default devices to commander without re-discovery					
Support auto logout time setting Device list with device name, IP, and MAC information Supports ORing switches full web function configuration on Windows utility Supports Oring and third party devices manage on Web browser Visualized device online/offline status Visualized device online/offline status Multiple devices reboot function Supports beep alarm after device fail Supports customized alarm sound Supports configuration and the backup configuration Configuration scanning Configuration scanning Compare the device configuration and the backup configuration Auto scan by every hour/day Commander build-in syslog server Supports export event logs to excel file Event logs auto save function Group IP Setting using IP range or DHCP Group wizard Group configuration backup to local or NAS server Group configuration restore Group configuration restore Group configuration restore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPV4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery LLDP link auto discovery Supports reading link manually Supports reading link manually Supports reading link on topology (back up link in dotted line) Supports until link on topology	Device Login/Logout						
Device Management  Device Monitor  Compare the device onliquation and the backup configuration Auto scan by every hour/day  Commander build-in syslog server Supports export event logs to excel file Event logs auto save function  Group Posting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Device Discovery  Device Discovery  Link Discovery  Device Discovery  Supports Unil Inic Not topology (back up link in dotted line)  Supports Unil Inic Not topology  Device Discovery  Supports Unil Inic Not topology							
Supports ORing switches full web function configuration on Windows utility		- 11					
Visualized device online/offline status  Visualized device port link status and LED status Multiple devices reboot function  Supports beep alarm after device fail Supports ustomized alarm sound Supports monitor query time period and timeout setting  Configuration scanning  Compare the device configuration and the backup configuration Auto scan by every hour/day  Commander build-in syslog server Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group configuration restore Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports adding new device connected on switch (require enable device binding) IPv4 address range scanning Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports reading link manually Supports trunk link on topology (back up link in dotted line) Supports trunk link on topology							
Visualized device port link status and LED status Multiple devices reboot function  Supports beep alarm after device fail Supports beep alarm after device fail Supports would alarm sound Supports monitor query time period and timeout setting  Configuration scanning Compare the device configuration and the backup configuration Auto scan by every hour/day  Commander build-in syslog server Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group mizard Group configuration backup to local or NAS server Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports oring and third party SNMP devices Supports adding to switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology Support trunk link on topology	Device Management	Supports Oring and third party devices manage on Web browser					
Multiple devices reboot function  Supports beep alarm after device fail Supports customized alarm sound Supports monitor query time period and timeout setting  Configuration scanning  Compare the device configuration and the backup configuration Auto scan by every hour/day  Commander build-in syslog server Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/homing port/homing port  Topology View  Supports Oring and third party SNMP devices Supports and device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Jeries management						
Supports beep alarm after device fail Supports customized alarm sound Supports monitor query time period and timeout setting Configuration scanning  Compare the device configuration and the backup configuration Auto Scan by every hour/day  Commander build-in syslog server Syslog  Supports export event logs to excel file Event logs auto save function Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPV4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports readundant link on topology (back up link in dotted line) Supports redundant link on topology  Supports link in dotted line)		·					
Supports customized alarm sound							
Comfiguration scanning  Compare the device configuration and the backup configuration Auto scan by every hour/day  Commander build-in syslog server Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Device Monitor	Supports customized alarm sound					
Auto scan by every hour/day  Commander build-in syslog server  Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Commander build-in syslog server Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Configuration scanning			p configuration			
Supports export event logs to excel file Event logs auto save function  Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Group IP Setting using IP range or DHCP Group firmware upgrade Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Group wizard  Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports reading link manually Supports reading link on topology (back up link in dotted line) Supports trunk link on topology		Event logs auto save function					
Group wizard  Group configuration backup to local or NAS server Group configuration restore Group redundant ring setting to configure 0-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Croup wizard						
Group configuration restore Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Group redundant ring setting to configure O-Ring port/coupling port/homing port  Topology View  Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding) IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Gloup Wizuru						
Supports Oring and third party SNMP devices Supports end device connected on switch (require enable device binding)  IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Supports end device connected on switch (require enable device binding)  IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Topology View						
Device Discovery  IPv4 address range scanning Support adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Supports adding new device manually Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Davica Discovery						
Supports loading topology from existing backup file without re-discovery  LLDP link auto discovery Supports creating link manually  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology	Device Discovery						
Supports creating link manually  Supports redundant link on topology (back up link in dotted line)  Supports trunk link on topology							
Link Discovery  Supports redundant link on topology (back up link in dotted line) Supports trunk link on topology							
Supports trunk link on topology	Link Discovery						
	LIIIK DISCOVERY						

<sup>\*</sup>NOTE: This function is available by request only

	Supports device group management				
Device Group	View devices via group tree				
	Supports collapse/extend/open new topology by device group  Display devices information in ID system name, appetation display display or show this supervises.				
	Display devices information in IP, system name, annotation, disable display, or show/hide supervisor Real product image on Oring device				
	Supports third party SNMP devices (supports customized device icon)				
	Show/hide the device icon on topology				
Topology View	Show/hide the port number of the link				
	Show device roles of network redundancy protocols				
	Supports customized device icon, link path size, font size, link color for different link status,				
	background image				
	Supports topology FR(Fruchterman-Reingold) layout mode, KK(Kamada-Kawai) layout mode, and centralize layout mode				
Man Viou	Support topology on Google map				
Map View	Device latitude and longitude position management				
	Device name, device description, ip address, mac address				
Device Information	Neighbor list, port binding list				
	Ring information (O-Ring/O-chain enable/disable, ring port information)				
Device Monitor	Support monitor all ports link status of 2 devices at the same time				
	Location alert (flash the switch LED to know the location of the device)  Device alive check(ping or arp)				
	Traffic information on each port				
Traffic analysis	Multiple ports performance monitoring				
	Upper and lower traffic budget setting and flow alert				
	Traffic time scale and flow scale setting				
	Save current port performance packet count				
	Support saving current topology as default topology				
Topology Saving	Support saving topology to a topology backup file				
	Support printing current topology				
	Supports periodical discovery with specific time interval				
Refresh	Supports refresh manually				
	Supports retry times setting for unstable networking environment				
CNAAD	Support trap agent to receive SNMP trap				
SNMP	Support SNMP V1 and V2 Support SNMP read/write community setting, timeout interval setting				
	Supports event log and SNMP traps				
	Auto save the log daily or reaching specific entry number				
Syslog	Support clear log				
	Support export log to csv file				
Host monitor					
	Monitor the alive time of all IP devices				
Device Monitor	Monitor by group or IP range				
	Auto refresh interval and timeout setting				
	Start/stop monitor manually				
	Visualized device online/offline status				
	Show total test time and fail time				
	Supports SNMP V1/V2				
Device Message	Supports report by hour/minute/entry Save report to xml file				
Monitor Caving					
Monitor Saving	Save current host monitor and load history file				

# System Requirement

Software Requirements	
Operating System	Windows 10 Windows 7 Windows Vista Windows XP/2000 Windows Server 2008 Windows Server 2003
Browser	IE 6.0 Service Pack 1 or higher version