Industrial Ethernet Products

Management Utility

Open-Vision

User's Manual

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Getting to Know Your Switch

1.1 About the Open-Vision

Open-Vision is ORing Industrial Networking Corp in 2010 year newly issued the powerful software utility, his function surmounts. Open-Vision includes four utilities "Commander" Topology view" "Host monitor", With



Open-Vision Commander, user can set parameters to multiple switches at the same time. provides a powerful interface for users to manage all switches in the network.

Open-Vision is not only a powerful utility for users to configure but also a useful utility for monitoring. Users can monitor switches' status via Host monitor. When the monitored switches fail, the failure information will be displayed on Host monitoring interface.

1.2 System requirements

Minimum System Requirements

- Pentium(R) Dual-core 2.4 (or above)
- VGA Monitor with 1024 x 768 resolution
- 1 GB RAM (recommended 2GB and above)
- Java Runtime Environment 6 update 30 (or above)
- Internet Explorer 6.0 or higher
- WinPcap 4.0 (or above)

Supported Network Protocols

- TCP / IP
- UDP
- SNMP

Operating System

- Windows 7
- Vista





- Windows XP/2000
- Windows Server 2008
- Windows Server 2003

PS: Please make sure if your computer if install Java Runtime Environment (if not – Please download Java Runtime Environment (JRE) 6 Update 30 from SUN <u>http://java.com/en/download/</u>

1.3 Install Open-Vision

Please see the following instruction to install the Open-Vison

Step 1

Insert the installation CD in the CD drive. Click on the "Windows Utility" to browse the utility directory. Please navigate into the CD. If the autorun does not work.





Click on the Open-Vision folder, and then execute the Open-Vision EXE file to start the installation



Step 3

Click [Next] to continue setup process.







Click on [Next] to install the Open-Vision on default directory or click on [Change] to change the path of installation. Then click on next to continue.



Step 5

Click on [Install] to start the installation.

🚰 Open-Vision 3.5 - InstallShield Wizard
Ready to Install the Program The wizard is ready to begin installation.
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard. Current Settings:
Setup Type: Typical
Destination Folder: C:\Program Files\Open-Vision3.5\
User Information: Name: jim Company:
InstallShield



When the Installation process is finished, click "Finish" to complete the Installing process.



After [Finish] is clicked, a new windows will pop up and asking for install Java runtime environment 6 update 30 and WinPcap 4.0 which is a must for Open-Vision to run properly. And can be skip if both software are already been installed.



Click on [Yes] to start the Java runtime environment installation. Please follow the guide to finish the installation

🔂 Open-Vision 3.5 - Install						
	InstallShield Wizard Completed					
	The InstallShield Wizard has successfully installed Open-Vision					
Confirm		×				
The utility must use Java runtime environment 6 (JRE6 32bit), please press Yes to install or press No to cancel.						
	< Back Einish Cancel					

Step 8.

Continue to install WinPcap after choosing the option of Java runtime environment. Please follow the guide to finish the installation.

🔂 Open-Vision 3.5 - InstallShield Wizard				
InstallShield Wiz	zard Completed			
The InstallShield Wiza 3. Click Finish to exit	rd has successfully installed Open-Vision the wizard.			
Confirm				
The utility must use Winpcap ,please press Yes to install or press No to cancel.				
<u>Yes</u> <u>N</u> o				
< <u>B</u> ack	Finish Cancel			



After installation is done, a shortcut will be build in the $\[\] Start \] \rightarrow \[\] AII$ **Programs** $\[\] \rightarrow \[\] Open-Vision \]$.

💼 Open-Vision 3.5	• 🙂	Commander
		HostMonitor
	6	Open-Vision 3.5 on the web
	- 😵	Topology View
	3	Uninstall Open-Vision 3.5

1.4 Configuring PC network interface card

Please set the PC's IP address and subnet mask as the switch you wish to connect.

You can get IP settings assigned a capability. Otherwise, you need to a appropriate IP settings.	utomatically if your network supports this ask your network administrator for the						
○ Obtain an IP address automatically							
Ose the following IP address:							
IP address:	192 . 168 . 10 . 66						
Subnet mask:	255 . 255 . 255 . 0						
Default gateway:	192 . 168 . 10 . 254						
Obtain DNS server address a	addresses:						
Preferred DNS server:							
Alternate DNS server:							
	Advanced						

If there's two swich in different subnet, user will need to add in both subnets into the NIC.



<u>Commander</u>

Command can be use to discover and configuration to all Oring's switches.

It also include some useful wizard for fast configuration



1.1 Discovery

.

User can discover the entire switch within the NIC subnet by simply clicking on the "Discovery" button.



Figure 1-1





1.2 Discover Filter

In order to manage the switch in different domain (figure 2-2), user can use the "Discover Filter" to search and add the switch.



Figure 1-2

PS: The gateway of the PC must be the Router.

Step 1

Click on the Discovery Filter button





In the "Remote", enter the first remote IP and end remote IP range you need.

Click on the *button to add in the IP. A different subnet can also be add if need. Then click on "OK" button.*

Set Discovery Filter	K						
Interface selection							
C Local Subnets Address: Broadcast all interface							
 Remote Remote IP Address or to range 192.168.2.68 Destination 192.168.2.66 192.168.2.67 192.168.2.68 							
Sear Selete							
G Save ➢ Load 🗙 Cancel ✔ OK							

And the switches will be found and add into list of the Commander.





1.3 Task tab

Task Settings Hel	ի								
🔾 Discovery 🔍 Discovery Filter	Ctrl+F	Login all	Logout all	Auto Logout	Reboot	Dpen Web	3 Refresh	2 ClearState	() Refresh A
💄 Login all 💄 Logout all	Ctrl+L	-							
🐐 Reboot 🝺 Open Web	Ctrl+B Ctrl+₩								
🔊 Refresh 🚺 Refresh All 🊵 ClearState	Ctrl+R	iguration							
Exit	Ctrl+X oup Configu oup Configu oup O-Ring	g Update vation Backu fŵion Resto Setting	ир re						

Label	Description
	Click Discovery to discover the switches on the same
	subnet. Open-Vision will display all discovered switches
	on the management interface. Open-Vision discovers
Discovery	switched depend on discovery filter shows as next task.
	Note: all switches can be the same IP address.
	Open-Vision can discover and change IP by the Group IP
	Setting function.
	Local : Open-Vision will only discover all switches
Diagovery Filter	connect to the specific IP of NIC that user select
	Remote : users are able to use specific IP addresses to
	discover switches.
	Select switch to login to configure. Open-Vision can login
	to multiple switches that user selected. After login, the
Login all	switch icon will change from 📕 to 🎩
	Note: In default, Open vision will logout automatically
	after idle for 300 seconds.





Logout all	Select switch to logout. Open-Vision can logout from
	multiple switches that user selected. After logout
	success, the switch icon will change from ${\scriptstyle m I}_{ m b}$ to. ${\scriptstyle m I}_{ m c}$
Reboot	Select switch to reboot. Open-Vision can reboot multiple
	switches that user selected. When user click reboot, a
	dialog window will be displayed on screen for confirming.
Open Web	Select switch to open web UI management. Open-Vision
	will open browser of your OS automatically.
Dofroch	Refresh the specific switch function management
	interface and switch configuration interface.
Dofreeh All	Refresh all switch function management interfaces and
RellesitAli	switch configuration interfaces
Clear state	User can clear device icon status



1.4 Settings



Label	Description
Lood Dovice	Users are able to re-load the IP address list (The old list
Load Device	will be cleared).
Import Dovice	Users are able to re-load the IP address list (Will
	increase after the old list).
Sava Dovica	Users are able to save the IP address list on the
Save Device	Discovery Filter/Remote page.
	Users can now "Device" is set to default values.
	Future start "Commander" of these devices will be
Save Default	displayed directly, without re-discovery.(need enable
Device	system config \rightarrow Load default device when start
	commander)
	Auto Logout time :
	Change the timer of the Auto logout.
System Config	
	Syslog server :
	Enable or disable Commander build-in syslog server.



Г

Load default device when start commander : Commander starts, automatically read the last used device information (required the first use of <u>setting</u> \rightarrow <u>save default device</u> save using configuration.)
Start minimize to system tray: Minimize the commander to windows taskbar when the commander start.
Run at Windows startup: Enable to run Commander at WINDOWS startup.
Discover new devices without clearing device list: Enable to discover a new devices without clearing previous device in device list.
State Banner: Enable to display the switch's port state.

1.5 Help

Label	Description
About	Display Open-Vision version information.

1.6 Icons Introduction

The most common use function has been fixed in this bar so user can use these function directly and no need to find it in tab.

Icon	Description
<u>D</u> iscovery	Please refer to page 13



Discovery <u>Fi</u> lter	Please refer to page 13
Login all	Please refer to page 13
Logout all	Please refer to page 13
Auto Logout	Commander will logout device automatically after enabled.
Re <u>b</u> oot	Please refer to page 13
Open <u>W</u> eb	Please refer to page 13
S efresh	Please refer to page 13
Clear State	Please refer to page 14
Refresh <u>A</u> ll	Please refer to page 13
Group IP Wizard	Open-Vision Group IP Wizard can configure multiple switches' IP Address. The function will be introduced more detail in Switch Management Interface chapter.
Group Firmware Wizard	Open-Vision Group IP Wizard can update multiple switches' firmware. The function will be introduced more detail in Switch Management Interface chapter.
% Group O-Ring Wizard	Open-Vision Group O-Ring Wizard can setting multiple switches' O-Ring Function. The function will be introduced more detail in Switch Management Interface chapter.
i <u>A</u> bout	Please refer to page 16



1.7 Devices list

Switch discovered will be added into device list and also the total devices searched. User can start managing the switch by clicking on the switch and login.



1.8 LED and port status

Users are able to get switches information by the simple interface.



lcon	Description
192.168.10.102 00:11:22:33:44:53	Show the IP and MAC Address of the switch.
1 3 5 7	Show the port link status of the switch.
PWR1 PWR3 Ring PWR2 R.M Fault	Switch Status LED .



1.9 Status Monitor

Status Monitor provides user to monitor switches. The disconnect switch will be mark and also the alarm

Query Period: 10	
Sound filename defined by user	
C:\Program Files\BetaOpen-Vision\beep.wav	
C Open	esh
IP MAC Address Model Last Reported Time Status	
★1 192.168.10.50 00:1E:94:11:22:33 IGPS-7084GP 2012/2/7下午 06:12:03 Offline	
■ 192.168.2.66 00:1E:94:27:02:07 IES-3242GC-E 2012/2/7 下午 06:22:04 Online	
■ 3 192.168.2.67 00:1E:94:27:02:03 IES-3242GC-E 2012/2/7下午 06:22:04 Online	
■ 192.168.2.68 00:1E:94:27:02:08 IES-3242GC-E 2012/2/7下午 06:22:04 Online	

Label	Description
Query Period	Timer to query for switch status.
Query Timeout	Device will be consider as error after query timeout
Beep Alarm	Enable/disable the beep alarm after the devices fail
Sound filename	Enable to sustamize the clarm sound
defile by user	
Redetect the	Redetect the error device without waiting for query period
replaced error	timer
devices	
Delete Selected	Pemove select device from list
Devices	
Refresh	Refresh the devicestatus.

1.10 Scan Devices Configuration

The Scan Devices Configuration will be able to scan and compare the configuration on device and backup configuration on PC to check whether the configuration on device is different.



PS: The naming format of the backup configuration must be (Model)_(kernel Ver)_(Firmware Ver)_(IP). For example

IGPS-7084GP_v7.11_v1.00_192.168.10.50.xml. Or user can use the Group Configuration backup to save the file in default file name.

C:V							🗁 Source Directory
🔽 Auto Scan							
C Every hour							
€ Very day □	下午 11:00 🛛 🗧	-					
Lash Casar Times 20		01 50					
Last Scan Time: 2	U12/2/8 F 🕂 U6:	:01:50					🔍 Scan Now
Model	System Name	Kernel Ver.	Firmware	IP Address	Status	Filename	Scan Now
Model	System Name IES-3242GC	Kernel Ver. v1.32	Firmware v1.00	IP Address 192.168.2.67	Status No Match File	Filename No Match File	C Scan Now
Model XIES-3242GC-E XIES-3242GC-E	System Name IES-3242GC IES-3242GC	Kernel Ver. v1.32 v1.25	Firmware v1.00 v1.00	IP Address 192.168.2.67 192.168.2.66	Status No Match File No Match File	Filename No Match File No Match File	Scan Now
Model XIES-3242GC-E XIES-3242GC-E XIES-3242GC-E	System Name IES-3242GC IES-3242GC IES-3242GC	Kernel Ver. v1.32 v1.25 v1.32	Firmware v1.00 v1.00 v1.00	IP Address 192.168.2.67 192.168.2.66 192.168.2.68	Status No Match File No Match File No Match File	Filename No Match File No Match File No Match File	<u>C</u> Scan Now
Model XIES-3242GC-E XIES-3242GC-E XIES-3242GC-E XIES-3242GC-E VIGPS-7084GP	System Name IES-3242GC IES-3242GC IES-3242GC IES-3242GC IGPS-7084GP	Kernel Ver. v1.32 v1.25 v1.32 v7.11	Firmware v1.00 v1.00 v1.00 v1.00 v1.00	IP Address 192.168.2.67 192.168.2.66 192.168.2.68 192.168.10.50	Status No Match File No Match File No Match File The Same	Filename No Match File No Match File No Match File No Match File	<u></u> Scan Now

Label	Description
Source Directory	Select the directory of backup configuration
Auto Scan	Enable Auto Scan
Every hour	Scan every hour
Every day	Scan everyday on certain time
Scan Now	Scan configuration immediately

1.11 Syslog Events

The build in Syslog server allow user to check and save the event of the switches.automatically.



Auto S	ave							
hreshold n	ium 1000 🚖	🕞 Open	Saved File					
Event ID	Facility	Severity	Host	Date	Time	Port	Link State	Messages
P 1	user-level messages	Notice	192.168.10.1	2009/6/11	上午 09:41:20	Port.02	Link Down	admin:Port.02: Link Down!
) 2	user-level messages	Notice	192.168.10.1	2009/6/11	上午 10:11:31	Port.02	Link Up	admin:Port.02: Link Up!
Q 3	user-level messages	Notice	192.168.10.3	2009/6/11	上午 10:11:31	Port.01	Link Up	admin:Port.01: Link Up!
Q 4	user-level messages	Notice	192.168.10.1	2009/6/11	上午 10:13:38			admin:O-Ring Topology Change
D 5	user-level messages	Notice	192.168.10.1	2009/6/11	上午 10:13:38	Port.01	Link Up	admin:Port.01: Link Up!

Label	Description
Save	Save system log info to excel file
clear	Clear exist system log
Auto Save	Enable to auto save the event.
Threshold num	Save the events when the number of message reach
Open saved file	Open saved log.





1.12 Wizards

The wizard allow user to do some basic setting on multi devices in one times e.g. IP, O-ring setting... etc.

1.13 Group IP Setting Wizard

The Group IP Setting Wizard allow user to set all device in the list in just a few steps.

	-					
elect one or r	nore devices to be	configured.				
Model	MAC	IP		Model	MAC	IP
ES-3062GF-M	00:1E:94:25:00:20	192.168.10.1		IES-3062GF-M	00:1E:94:25:00:28	192.168.10.3
			4			
			145			

STEP: 1. Select one or more devices to be configured.



STEP: 2. Configure the IP address range or DHCP IP address

Grou	p IP Sett	ing Wiza	ard	
C DHCP	Model	MAC	Original IP	New IP
Server IP: 0.0.0.0	IES-3062GF-M	00:1E:94:25:00:28	192.168.10.3	192.168.10.1
	IES-3062GF-M	00:1E:94:25:00:20	192.168.10.1	192.168.10.2
IP <u>B</u> egin: 192.168.10.1	-			
IP End: 192.168.10.20	-			
Netmask: 255.255.255.0	-			
<u>G</u> ateway: 192.168.10.254	-			
				0.25
				🗢 Prev 🖨 Apply

STEP: 3. Apply to finish the configuration.

Settings Help	(m)	Refresh Refres	h <u>All</u> Group IP Wizard	ा Group Firmware Wizard	ନ୍ଦର ଜନ About		
Devices By: None	Ø		IP IP Set	ting Wiz	ard	[o:: up	
Syslog Events		C DHUP	0000	Model	MAC 00.15-04.12-00.02	Original IP	New IP
 ↓ Jevices (opolog) ↓ Wizards ↓ Group IP Setting ↓ Group Firmware Update 		Server IP: (* IP Bange: IP Begin: IP End: Netmask: Gateway:	192.168.10.1 192.168.10.100 255.255.255.0 192.168.10.254	 ✓ IES-2060/ ✓ IES-3062F.M ✓ IES-3062GT 	00.1E:94.22:00.25	192.168.10.1 192.168.10.2 192.168.10.3	192.166 192.166 192.166 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
						Prev	📄 🖨 Apply



1.13.1 Group Firmware Update Wizard

This Group Firmware update allow user to update a group of switch (with same model only) in one times. So user can save the time to do the update one by one.

STEP: 1. Select one or more devices (same model one) to be configured.

Group Firmware Update Wizard										
Model	Ker	Firm	MAC	IP	1	Model	Ker	Firm	MAC	IP
ES-3062G ES-3062G	v2.40 v2.40	√1.00 √1.00	00:1E:94:25:00:28 00:1E:94:25:00:20	192.168.10.3 192.168.10.1	~ 주 전 문					
		Ċ.				1				■ <u>P</u> rev



Group Firmware Update Wizard									
C llashidi waat		JC.			1				
Use build-in support:	Model	Kernel Ver.	Firmware Ver.	MAC	IP Address				
	IGPS-7084GP	v7.11	v1.00	00:1E:94:11:22:33	192.168.10.51				
🐐 Reboot 🖉 Prev 🖾 Upgrade									



STEP: 3. Press "Upgrade" to start the firmware upgrade.

Select the upgrade me	DUP	Firmwa	i re U	pdate	Wizaro	1
Use <u>build-in support</u> :		Model	Kernel Ver.	Firmware Ver.	MAC	IP Address
C:\Program Files\BetaOpen		IGPS-7084GP	v7.11	√1.00	00:1E:94:11:22:33	192.168.10.51
				·		

STEP: 4. After finish upgrading, press on "Reboot" to reboot all upgraded devices.

Select the upgrade method, I	Firmwa	are U	pdate	e Wizaro	
Use build-in support:	Model	Kernel Ver	Firmware Ver	MAC	
C.\Program Files\BetaOpen\	IGPS-7084GP	v7.11	v1.00	00:1E:94:11:22:33	192.168.10.51
				🐐 Reboot	



1.13.2 Group Configuration Backup

This Group Configuration Backup allow user to backup configuration of multiple devices (same model only).

STEP: 1. Select one or multiple devices to be backup.

Ø	5	Gr	oup Co	nfig	ura	ation	Ba	ck	up Wiz	ard
Select one	e or m	ore de	evices to be con	figured.						
Model	Ker	Firm	MAC	IP	1	Model	Ker	Firm	MAC	IP
IAP-120+	v2.04	v2.00	00:1E:94:73:01:5E	192.16	_	IGPS-7084	√7.11	v1.00	00:1E:94:11:22:33	192.168.10.51
					4					
					4					
					Þ					
									🗘 🖓 Prev	⊫ <u>N</u> ext

STEP: 2. Browse the directory to save the configuration and click on "backup" to start the backup.

Group Configuration Backup Wizard									
Use build-in support:		inguration.							
Model	Kernel Ver.	Firmware Ver.	MAC	IP Address	Status				
IGPS-7084GP	v7.11	v1.00	00:1E:94:11:22:33	192.168.10.51					
Carl Backup									



1.13.3 Group Configuration Restore

This Group Configuration Restore allow user to restore configuration of multiple devices (same model only).

STEP: 1. Select one or multiple devices to be backup.

Select one	Group Configuration Restore Wizard Select one or more devices to be configured.									
Model	Ker	Firm	MAC	IP		Model	Ker	Firm	MAC	IP
IAP-120+	v2.04	v2.00	00:1E:94:73:01:5E	192.16	T 4 4 4	IGPS-7084	v7.11	v1.00	00:1E:94:11:22:33	192.168.10.51
									🗢 Prev	<mark>⊫⇔</mark> <u>N</u> ext

STEP: 2. Browse the configuration file to be restore or checked the "Auto Filename Prefix" box to let the wizard detect the configuration file in the directory.

Group Configuration Restore Wizard									
Select the location	to restore	Configurati	on.						
Use <u>b</u> uild-in support: C:\IGPS-7084GP_v7.	11_v1.)	☐ Auto Filer (Model)_(name Prefix: (Kernel Ver)_(Firmware	∘Ver]_(IP)					
Model	Kernel Ver.	Firmware Ver.	MAC	IP Address	Status	FileName			
IGPS-7084GP	v7.11	v1.00	00:1E:94:11:22:33	192.168.10.51		C:\IGPS-7084GP_v7.11_v1.00_192.16			
<									
Reboot C> Restore									



1.13.4 Group O-Ring Setting

This Group O-ring Setting allow user to configure O-Ring in multiple switches in one time.



Select or	Select one or more devices to be configured.								
Model	MAC	IP			Model	MAC	IP		
					IGPS-7084	00:1E:94:11:22:33	192.168.10.51		
<u> </u>									
				\Box					
1					1				
							Prev	➡ <u>N</u> ext	

STEP: 2. Select port need to set as ring port and client on "Apply".

Configure the ring ports of devices								
	Model	MAC	IP Address					
1st Ring Port: PORT.01 💌	IGPS-7084GP	00:1E:94:11:22:33	192 168 10 51					
2nd Ring Port: PORT.02 🔻								
Coupling Port: NO USE								
Homing Port: NO USE 💌								
	1							
			Save Prev Apply					



Topology View

2.1 About the Topology View

Topology View is a useful and powerful network topology utility. It is able to display the network topology automatically. The network administrators are able to monitor the network devices and links status via Topology View immediately.



2.2 Topology Wizard

In default, the Topology wizard will pop up when the Topology is open. So user can start to discover devices and group settings etc. The wizard startup can also be enable/disable from the "Edit" \rightarrow "System Config" \rightarrow "Initial Conf" \rightarrow "Launch Wizard when system start".



There are three options in wizard, which are

Label	Description
Detect device	Start the steps to discovery device and group setting
Load an Existing	Load a backup Topology configuration file
Topology File	Load a backup topology configuration file.
Customized	To skip and close the wizard.

Please see the following steps of the Topology Wizard –Detect device.



Step 1 User can enter an IP range which allow it to scan the device automatically, or user can also add a device manually by using IP.

😵 Wizard Dialog	×
🐋 TOPOLOGY XIEW	(
IP Address	Add
	Delete
	Clear All
	Help
Detect device setting 192.168.10.1 to 192.168.10.254 Start	Stop
Back Next	X Cancel

Step 2 Select "Manage group of device" for the Group setting or skip by select "Set it up later" (please move to step 4)

😵 Wizard Dialog X
Start to set Group of device
Manage Group of device
This choice can help you to manage Group of device.
○ Set up it later
If you wanna set up it later, choose this choice.
Back Next Cancel



Step 3 In the group management, user can add a new group and move the device into the group you want.



Step 4 User can setup the GPS position of the device by simply enter an address (internet need), and click Finish to close the wizard.

8	Wizard Dialo	g			×
	•	T S P S	LSSY		ł
	IP	Address	Latitude	Longitude	Input Address
	192.168.10.1	Taipei	121.5598345	25.091075	
					Search IP
					Help
			K Bac	* V Finish	X Cancel



2.3 Device discovery

User can add in the Oring switch by using the Discovery functions.



Label	Description		
Clear list	Enable to clear previous discovery device list		
Find End Device	Find end device connected on switch (7000 series only		
	and device binding must be enable)		



2.4 System Bar

2.4.1 File

	Topology View - Li	mited for 50 a
File	<u>E</u> dit <u>V</u> iew <u>L</u> ayout	<u>M</u> anagement <u>H</u>
	<u>N</u> ew	Ctrl+N
	<u>O</u> pen	Ctrl+O
Ġ	Import	Ctrl+I
×	<u>C</u> lose	Ctrl+C
	S <u>a</u> ve as	Ctrl+S
¢	Save all	Ctrl+L
	Save as defualt topolog	У
3	Load History File	>
	<u>P</u> rint	Ctrl+P
	<u>E</u> xit	Ctrl+E

Label	Hotkey	Description	
New New	Ctrl + N	Open a new Topology graph.	
🗁 Open	Ctrl + O	Load saved topology	
👩 Import	Ctrl + I	Import a saved topology into current graph	
🗙 <u>C</u> lose	Ctrl + C	Close current topology graph	
E Save as Ctrl +		Save current topology graph	
🕞 Save all	Ctrl + L	Save all topology graph	
save as defualt topology	N/A	Save current topology as default graph.	



_{i Coad} History File	N/A	Open saved configuration.
📙 <u>P</u> rint	Ctril + P	Print current Topology
🚮 Exit	Ctrl + E	Quit Topology View.

2.4.2 Edit



Label	Hotkey	Description
Q Dixovery	Ctrl + D	Discover the Oring switches
🔯 System Config	N/A	Auto Polling: Enable or disable Auto Polling function.
		Polling Time(s)me: Polling interval timer.
		Device(s)/Interval : How many devices to polling at one time. Set to zero as all devices.
		Ping Waiting Time: Ping interval time while using Ping check as polling.
		Trap Agent Alive: Enable trap agent can receive SNMP trap.



Trap Port: Specifies the port used by the Trap
Topology agent: Enable / Disable topology agent function
SNMP Community: SNMP community read and write setting.
Version: SNMP version V1 and V2
Time out: SNMP timeout interval.
Explorer Path: Specify the Internet browser path.
Entry: Auto save the log while it reach this number set.
Daily : Auto save the log at certain time everyday
Load Topology : Load default topology when the Topology view is open
Startup : Open Topology View in windows startup.
Minimize : Minimize the Topology View after startup
Discovery new device without
cleaning: Discovery new device without clearing current discovered devices.
Launch wizard when system starts:
Launch wizard every time when the
Topology view is open.



TopoView Config	N/A	 ToolTip Option : user can select want show to topology view device Tip , show or not. View Option: Setting path size & font size and whether to show the device icon or not. Link Option: Setting Link status color.
		Background Option :user can load any picture to topology view background ,
Device database ma	N/A	In the Device database management user can modify or add a new device OID, link up, link down, trap and locate icon.
🌽 Ed <u>i</u> t graph name	N/A	Edit current graph name.

2.4.3 View

😵 Topology View - Limited for 5				
<u>F</u> ile <u>E</u> d	it <u>V</u> iev	w <u>L</u> ayout	<u>M</u> anagement	
General	1) Zoom In		
🔍 D	is 😑	Zoom Oi	at	
Device T		<u>C</u> lear top	ology state	
Detect		<u>R</u> efresh t	opology	
	-Re	Topolog	y Edit Mode ゝ	

Icon	Hotkey	Description
🕞 Zoom In	Ctrl + up	Zoom in the topology.
😑 Zoom Out	Ctril + down	Zoom out the topology.
🚰 <u>C</u> lear topology state	N/A	Clear topology state of current graph
C Refresh topology	N/A	Recheck device: Check whether the device is still exist or not. Device
•		will be remove device if it doesn't



		exist.
		Recheck link: Check the link, the
		line will be remove if the connection
		has broken.
		Recheck state: Check current
		state, wouldn't not remove any
		devices or line if it doesn't exist.
		Recheck type: Check device
		model, will change the icon when
		replacing the device with a same IP
		but different model's device.
		Transform: To move the topology.
嚞 Topology Edit Mode	N/A	Pick: To select and drag a device.
		Line: To edit a line manually.



2.4.4 Layout

In the Topology View, it provide 2 kind of layout which can arrange the device topology in automatic, so user can save times to drag every device manually.



2.4.5 Management

Select Management to show Management menu.



Label	Hotkey	Description		
		Add: Add a new group.in group tree		
		Edit: Edit selected group		
		Delete: Delete selected group.		
		Manage Gr	oup : Group management	
Group	N/A	New:	Add a new group.	
		Delete:	Delete selected group	
		Rename:	Rename selected group	
			Add/remove group or device	
			from selected group	



Map Management	N/A	Edit the device's map related information e.g. latitude and longitude. And to enable or disable devices whether to be display on map or not.
Collapse Group	N/A	Collapse selected groups
Expand Group	N/A	Expand selected group

2.4.6 Help

😵 Topology View - Limited for 50 devices 👘						
<u>F</u> ile <u>E</u> di	t <u>V</u> iew	<u>L</u> ayout	<u>M</u> ana;	gement	Help	p
General	Topolog	gy Manag	ement	Map N	8	About

Label	Hotkey	Description
About	N/A	Show the version information of Topology View.





2.5 Tool Bar

2.5.1 General

General Topolog	y Management	Map Management		
Q Discovery	C Refresh	💕 Clear State	[Map Management	🔯 Wizard

Icon	Description
Q Discovery	Please refer to page 34
C Refresh	Please refer to page 36
🔀 Clear State	Please refer to page 36
ស Map Management	Please refer to page 39
🔆 Wizard	Open the wizard

2.5.2 Topology Management

General Topology Management	Map Manager	ment							
iransform 👍 Pick	🔪 Edit	🕒 Zoom in	😑 Zoom Out	T Layout	• 🛃 Centralize	Find 192.168.10.1	Go	Display Ip	~

Icon	Description
🔚 Transform	Please refer to page 37
👆 Pick	Please refer to page 37
C Edit	Please refer to page 37
🕣 Zoom in	Please refer to page 36



Coom Out	Please refer to page 36
Layout	Layout devices automatically(KK Layout)
• Centralize	Centralize on devices
Find 192.168.10.50	Find a specific device in IP.
Display Ip 🗸	Display devices information in IP, System name, annotation, disable display or show / hide supervisor.

2.5.3 Map Management

General Topology Management Map Management			
🔍 Fetch Map 🛭 🐝 GlobalGroup 💧 Up I	.evel 🕣 Zoom in 😑 Zoom Out 🔔 Print Map 🔚 Save Map		
Task	Description		
C Fetch Map	Refresh the map		
🐝 GlobalGroup	Back to GlobalGroup		
懀 Up Level	Go to upper group.		
🕞 Zoom in	Maps zoom in		
Coom Out	Maps zoom out		
⊨ Print Map	Map printing		
📄 Save Map	Save map		



2.6 Device Tree & Group tree

Detected devices will be display in the Device Tree and group tree

In the device tree we can double click on the devices to search the devices, and we can also right click on the devices for the device setting options.

Device Tree Group Tree
Detected Devices
192.168.10.11
192.168.10.12
192.168.10.13

In Group Tree, in default all devices will be place under the GlobalGroup. And Device with Map active will have a tick on it.

We can also right click on the group for the group management options or right click on device for device setting options

Device Tree Group Tree							
🔄 Global							
192.168.10.11							
● 192.168.10.12							
192.168.10.13							





2.7 Topology

Device's network topology will be show in the Topology area automatically on the topology area.



Note:

The SNMP Read Community between Topology View and devices must be the same to work properly. Default value=public. And the LLDP of the devices must also be enable.

In the topology, we can right click on the device for the device settings options or right click on the line for the Link Status or Link Annotation (Path Option in Edit \rightarrow TopoView Config will need to be enable to display annotation on the line)



Untitled Graph	
Topology Map	
192.168.10.1	Link Status Link Annotation
ICON	Description
	Device ICON
	Device link down
	Device back online
	Locating device (flashing)
	Maps zoom out
	Link down
	Backup link
	Link back online.



2.8 Map

The devices with Map Active enable will be show in the map. With the help of this map, user can see where these devices installed.



2.9 System Log Area

The Topology View also build in a system log which .will record the link down event etc..

Туре	Date	Address	Description	
Topology_Device	10-Apr-2012 14:14:36	192.168.10.1	Alive	
Topology_Link	10-Apr-2012 14:14:24		192.168.10.1-192.168.10.50 LinkDown	
Topology_Device	10-Apr-2012 14:14:24	192.168.10.1	Fail	
<			>	

Task	Description					
2	Clear log					



	Save log to file.
C	Refresh log.



Host Monitor

By using the Host monitor, user can monitor the alive time of all IP devices.

Itest Monitor File Iool Help New Open	p Add	Delete) Stop Interval	3 sec 1	imeout 3	sec ✔	– 🗆 Find
Group	Monito	r Message					
Global	Status	Name	Description	Success Times	Failure Times	Reference	Last Test Time
		192.168.10		4	0	1	2012/04/09 15:39:
		192.168.10		0	3	1	2012/04/09 15:39:
		192.168.10		4	0	1	2012/04/09 15:39:
							1
Host: (3) 💽 192.168.10.1							

3.1 Add device

First, user can add in a device by using the Add button.

GroupName 💿 Group	Name			*		
Global 🔍 💿 Host	Prefix	192.168.10	Start	End	✓	
Туре				Nam	0	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				T NGITT		
.,,,,,				- North		
.,,,,,				Nam		
.,,,,				Num		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Num		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						

Label	Description				
Group	Add a new Group				
Host	Enter the subnet and a range to be add.				





3.2 System Bar

3.2.1 File



Label	Hotkey	Description					
<u>N</u> ew	Ctrl + N	Stat new host monitor.					
📂 Open	Ctrl + O	Open previous saved host monitor					
Save	Ctrl + S	Save current host monitor.					
😽 Load History File	N/A	Load history file					
Exit	Ctrl + E	Quit Host Monitor					

3.2.2 Tool





Label	Description
	Report: Enable / Disable the report.
System Config	Agent: Enable / Disable the checking agent. And timer of the time interval and timeout.

3.2.3 About

Host monitor version



3.3 Function Bar

6 Host M	onitor												
<u>File</u> <u>T</u> ool <u>I</u>	<u>H</u> elp												
New	📂 Open	🔒 Add	📘 Delete	🕞 Start	Interval	3	sec	Timeout	3	sec	~	Find	Go

Label	Description
New	Start a new monitor
🗁 Open	Load saved file
bbA 曼	Add device
Delete	Remove select device / group





Start / Stop	Start or Stop monitor		
Interval	Checking interval timer		
Timeout	Time out timer		
Find	Find specific device by using IP		

3.4 Group tree

Device add will be show in the Group tree.

	Most Monitor File Tool Help		
	New 🗁 Open 📑		
	Group		
	Global		
	i test		
Label	Description		
Add	Add device.		
Delete	Remove select device / group.		
Edit	Edit select device / group and description.		

3.5 Monitor Area

Current devices state will be show in the Monitor table. The status will be show in green icon and timeout devices will be show in red icon.

Monitor 1	Message						
Status	Name	Description	Success Times	Failure Times	Reference	Last Test Time	
	192.168.10.1		0	0	1		^
	192.168.10.2		0	0	1		
	192.168.10.3		0	0	1		



TroubleShooting

4.1 Why Topology View can not run in our

computer?

Please make sure your computer has installed JRE, if not, please install Java Runtime Environment (JRE) 6 Update 3 from SUN's website. <u>http://java.sun.com/javase/downloads/index.jsp</u>

4.2 License key warning message

When implement Open-Vision, the computer pop-up the warning message as below. It's meaning that the computer didn't insert the USB license key. Please insert license key to enter license mode and then press ok or press cancel to limit the operations to 10 devices.



4.3 SYSLOG warning message

When implement Open-Vision, the computer pop-up the warning message as below. You can check is there any third party **System Log Server** (ex : tftpd or ORing's DS-Tool) running on the computer. If you do not care about the system log function, press 「Ignore」 to continue.



Warning	
⚠	Cannot bind SYSLOG port, syslog function will be disabled. Press Ignore to continue.
	Ignore

4.4 Why Topology View can not receive SNMP

trap?

When open Topology VIEW, if the computer pop-up the warning message as below. You can check is there any running third party **SNMP software** (ex : MG-Soft or SNMPc) on the computer. Please stop these applications, because these applications will occupy SNMP port.

