Main Features and Benefit

- Manage up to 5,000 SNMPv1, v2c agents for one server instance
 Support Standard MIB II, RFC1213, RFC2662, IEEE802.11 MIB,
- Support Standard MIB II, RFC1213, RFC2662, IEEE802.11 MIB, proprietary VoIP MIB, proprietary VPN MIB, proprietary ADSL MIB
- Manage the Vigor3300 or VigorAccess devices
- Invoke Web interface, telnet and ping functions for remote control
- Integrate VigorView management tool
- Support schedule software upgrade
- Support auto-discovery
- Support auto-provisioning
- Support alarm management
- Auto alerting by e-mail
- Topology management
- Support device polling
- Device panel view
- Role-based security management
- Online help and alarm trouble-shooting
- Trap handling capability (150 traps/sec)
- Performance measurement, including dynamic chart and report generation
- VigorCMS server can be in the Windows 2000, XP, NT, Linux and Sun Solaris
- GUI can be in the Windows 2000, XP and NT



Vigor Central Management System Server (VigorCMS Server) is a multi-tier architecture, flexible and easy to use for system management. It can manage 1,000 to 5,000 Vigor devices, depends on the capacity of sever. A step-by-step configuration wizard makes users deploy large numbers of devices to customer sites easily. VigorCMS provides configuration management, topology management, security management, fault management and backup / restore management.

Dray

VigorCMS



Dray Tek

:+886 3 597 2121 ery and other details are subject to change without prior notice

VigorCMS

System Architecture

The picture depicts the system overview between IP DSLAM devices and VigorCMS system. The VigorCMS server and IP DSLAM devices use SNMP protocol to communicate with each other.



System Status

This Configuration function allows you to configure parameters about devices. When you click the icon of device in the device map in the left panel of VigorCMS main window, a device configuration window will be shown as the picture.

Status Interfaces	Throughput			
Display Name :	172.16.2.152-Master	Device Type :	Master-Slave	Refresh
IP :	172.16.2.152	Sys Location :	urlocation	
Sys Up Time :	1 day, 23:28:55.39	SNMP Version :	V2	
Read Community :	public	Write Community :	private	
SNMP Port :	161			
Controller DSL P	VC Port Bridge ACL			

User Management

User management includes add, delete update and query users. When you click the main menu item Advance->System manager, you will see the function list under the tree folder in the left panel of the system manager window. Click the System->User under the tree will present a user list dialog box as the picture.

📂 System ⊕ 🗐 User	Insert	Update	Delete	Filter Ref	resh	
🕀 🗾 User Group		Name	Password	Email	Description	Stat
🕀 🗾 Log	1	root	+GW1NiOxlf007	root@ems	System Admini	active
🕀 뻸 AlarmMail	2	admin	0DPiKuNIrrVm	admin@ems	Administrator	Active
	3	operator	/pbdOXVqxBt0K	operator@ems	Operator	Active

Auto Discovery

When you want to know how many devices in the network or want to add them in the network. The auto discovery will let you see the list. The user may modify the default value of these values to add the selected devices to the network.

	172.16.2.151	161	public			private	-
	IP	Port	SNMP Re	ad Comn	nunity	SNMP Write Con	11
Auto	Discovery Result						
	Community	public]Ca	n
	Subnet Mask	255	. 255.	255.	240]	
	IP Address	172	. 16.	2.	151	Auto D	is
Auto							_

System Alarm

User can view alarms when you click the alarm panel in the bottom of the left panel or select the menu Event->Alarm View to see the traps received from devices. These alarms will be stored in the database for query. The picture shows an example as the Alarm and Trap Window.

6 151 7 151 8 151 9 151 10 151 11 151 12 151 13 151 14 151 15 151 16 151		172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave	port-21, port-20, port-17, port-16, port-15, port-14, port-13, port-12, port-11,	Clear Clear All Alarm Type : All Severity : All
6 151 7 151 8 151 9 151 10 151 11 151 12 151 13 151 14 151 15 151 16 151		172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave	port-17, port-16, port-15, port-14, port-13, port-12, port-11,	Alarm Type : All Severity :
7 151 8 151 9 151 10 151 11 151 12 151 13 151 14 151 15 151 16 151		172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave	port-16 port-15 port-14 port-13 port-12 port-11	Alarm Type : All Severity :
8 151 9 151 10 151 11 151 12 151 13 151 14 151 15 151 16 151	1 1 1 1 1 1	172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave Master-Slave Master-Slave Master-Slave	port-15 port-14 port-13 port-12 port-11	All Severity :
9 151 10 151 11 151 12 151 13 151 14 151 15 151 16 151	1	172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave Master-Slave Master-Slave	port-14, port-13, port-12, port-11,	Severity :
10 151 11 151 12 151 13 151 14 151 15 151 16 151	1	172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave Master-Slave	port-13 port-12 port-11	Severity :
11 151 12 151 13 151 14 151 15 151 16 151	1	172.17.3.151 172.17.3.151 172.17.3.151	2006-02-13 15:22:46 2006-02-13 15:22:46	Master-Slave Master-Slave	port-12 port-11	
12 151 13 151 14 151 15 151 16 151	1	172.17.3.151 172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-11	All
13 151 14 151 15 151 16 151	1	172.17.3.151			2	
14 151 15 151 16 151	1		2006-02-13 15:22:46	Montor Plays	1 1 1 1 1	 A second sec second second sec
15 <mark>151</mark> 16 151		173 17 3 161		Waster-Slave	port-10,	Device :
16 151		172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-9,s	151
	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-8,s	Entity :
	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-7,s	
17 151	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-6,s	ALL
18 151	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-5,s	Port :
19 151	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-4,s	
20 151	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-3,s	
21 151	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-2,s	Search
22 151	1	172.17.3.151	2006-02-13 15:22:46	Master-Slave	port-1,s	
23 151		172.17.3.151	2006-02-13 15 22:43	Master-Slave	up-g-0,	
24 151	1	172.17.3.151	2006-02-13 15:22:43	Master-Slave	ig-5,ma: 🗸	

	_				
iscovery		A	ldd		
ancel		c	lose		
nmunity	Display	Name	SNMP Versio	n Device Type	
	172.16.2	.151	√2	Master-Slave	
	172.16.2	.152	∨2	Master-Slave	

Profile Management

The function of profile management for VigorCMS is to provide an interface for operators to do the configuration management more quickly. It can do the configuration to many devices and ports at the same time by using the given profile. Currently, we provide line profile, alarm profile, and ATM traffic profile.

- D AlarmProfile	Profile Content		
- 🗾 TrafficClassProfile	· · · · · · · · · · · · · · · · · · ·		
	Downstream Rate		
	Intl Max Tx Rate(bps)	32736000	
	Intl Min Tx Rate(bps)	32000	
	Max Intl Delay(ms)	63	
	Fast Max Tx Rate(bps)	32736000	
	Fast Min Tx Rate(bps)	32000	
	🛛 Upstream Rate		
	Intl Max Tx Rate(bps)	8160000	
	Intl Min Tx Rate(bps)	32000	
	Max Intl Delay(ms)	16	
	Fast Max Tx Rate(bps)	8160000	
	Fast Min Tx Rate(bps)	32000	
	Downstream SNR Margin		
	Target SNR Margin(1/10dB)	60	
	Max SNR Margin(1/10dB)	310	
	Min SNR Margin(1/10dB)	0	
	🛛 Upstream SNR Margin		
	Target SNR Margin(1/10dB)	60	
	(Name)		
	(Description)		
	L		

Report

The function of report for VigorCMS is to provide an interface for operators to export, save and print some statistic data of VigorCMS database. Currently, we provide alarm history, and Long Term PM report.

eport Name : Alarm Histor	y Report 🔻
put Parameter	
Start Date	2005-10-26 00:00:00
End Date	2005-10-26 23:59:59
Severity	All
Alarm Type	All