

Firmware Release Note

Prestige 660HW-61 Standard version

Release 3.40(PE.8)C1

Date: Jan 21, 2005 Author: Keil Chu

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ZyXEL Prestige 660HW-61 Standard Version Release 3.40(PE.8)C1 Release Note

Date: Jan 21, 2005

Supported Platforms:

ZyXEL Prestige 660HW-61

Versions:

ZyNOS Version : V3.40(PE.8) | 12/23/2004 15:22:30

Bootbase Version : V1.10t | 1/17/2005 15:54:30

Notes:

The Prestige 660HW-61, is 4th generation of ZyXEL ADSL product family. It is a high performance ADSL/ADSL2/ADSL2+ router for small/medium office to have Internet access and LAN-to-LAN application over the existing copper line. P660HW-61 takes advantage of much higher data rate than ADSL, speed up to 12Mbps (ADSL2) or 26Mbps (ADSL2+), greater reach, faster start-up, advanced diagnostics and better power management. This high performance ADSL router is a high integrated advanced Firewall, Bandwidth Management and IEEE 802.11g wireless features to meet the demand of high-end market.

P660HW-61 provides an embedded mini-PCI module for 802.11g Wireless LAN connectivity, four single auto-sensing, auto-detection 10/100BASE-T Ethernet ports for connection to the user's local network, and a single RJ-11/RJ-45 port for connection to ADSL/ADSL2/ADSL2+ line.

ADSL data pump version: TI AR7 03.00.09.00

Features:

Modifications in V 3.40(PE.8)C1| 1/21/2005

1. update bootbase to V1.10t to change MAC OUI from 00A0C5 to 001349

Modifications in V 3.40(PE.8)C0| 12/23/2004

1 change to FCS

Modifications in V 3.40(PE.8)b2| 12/17/2004

1. [BUG FIXED]

Symptom: When the PC is being connected to DUT through wireless, reboot system, the DUT will crash.

Condition: Step1: PC(install SP2) is being connected to DUT through wireless.

Step2: At this time, reboot system

Step3: DUT will crash.

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2. [BUG FIXED]

Symptom: The "Back" button in Wireless-MAC filter can't work correct.

Condition: 1.in GUI, Advanced Setup-Wireless LAN-MAC Filter, change some setting 2.click Back button, the DUT can save it successfully.

3. [BUG FIXED]

Symptom:

our WLAN device should disallow the client with MAC "00:00:00:00:00:00" when user define only allowed MAC (ex. only "01:02:03:04:05:06" can access) via MAC filter Condition:

Take one B220 for example, its MAC is "00:A0:C5:43:FD:C5".

- 1. Add one allowed MAC filter to "01:02:03:04:05:06" on device via SMT menu 3.5.
- 2. The B220 cannot access to the device because it only allow MAC "01:02:03:04:05:06" to access.
 - 3. Modify B220's MAC to "00:00:00:00:00".
 - 4. Then you find B220 can access device.

The WLAN client is possible to change its MAC address to "00:00:00:00:00:00".

Customer hope our devices should not allow the MAC like 00:00:00:00:00:00 by default.

4. [BUG FIXED]

Symptom: anyip can't inactive in eWC immediately

Condition: step1 in eWC active anyip it can work

step2 when inactive anyip it can still work but in SMT don't have problem

5. [Feature Enhancement]

support wlan auto security key lenghth 0-8.

Change name to OTIST

Add help page.

6. [BUG FIXED]

Symptom: IP source address become zero in WAN side.

Condition: IP source address is translated to zero by NAT, if

destination IP address is multicast group.

7 [BUG FIXED]

Symptom: The natSetSessionPerHostForIface() causes excetion

Condition: due to the NULL pointer access. The st_p will become NULL in some case.

8 [BUG FIXED]

Symptom: vc hunt can not alloc mbuf again when vc hunt table is more than 8

Condition: N/A

9 [BUGFIXED]

Symptom: The WLAN stations can't access the network anymore.

Condtion: After config the Bandwidth management from Wizard.Just leave the default setting.

10 [BUGFIXED]

Symptom: ping can not continue

Condition: if you set enet encap, and then ping a ip to wan, and then pull off wan,

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pull on it again.

11 change default romfile.

Change Wireless ESSID to ZyXEL

Modifications in V 3.40(PE.8)b1| 12/03/2004

1 [BUG FIXED]

Symptom: Configure DNS server in SMT 3.2, it can take effect only after reboot the device.

Condition: Reset default romfile, Configure DNS server in menu 3.2 and save, then do "ip ping www.hinet.net", it can not work. But it will be OK after we reboot the device.

2 [BUG FIXED]

Symptom: PPPoE cannot up when exchange "forced down" to "forced on" or "Enable dial-on damand".

Condition: In menul 1 nailed-up set "yes", when action exchange from "forced down" to "forced on" or to "enable dial-on demand" in menu 26, PPPoE can not link up unless you reboot the device.

3 [BUG FIXED]

Symptom& Condition: When we enable "ping traffic is blocked from the WAN" function that it will also block the ping traffic from LAN->WAN

4 [BUG FIXED]

Symptom: ZyXEL Prestige Router Discloses Portions of Memory Contents to Remote Users .

Condition: When send icmp packet with less data than normal, remote interface pad with data to complete the frame memory contents.

5 [BUG FIXED]

Symptom: In eWC If we do ping function from DOS mode then change Encapsulation to PPPoA or PPPoE that you can see the connection can't connect.

Condition: N/A

6 [BUG FIXED]

Symptom and Condition: the bonk attack will cause the device exception.

7 [BUG FIXED]

Symptom: WE delete menu4 the system do reboot while VC hunt function enable, system reboot.

Condition: Delete SMT>> menu 4, then configure menu11, when connecting to DSLAM with VC hunt function enable, system will reboot.

8. [BUG FIXED]

Symptom: The SIP ALG has some problem, some fields in SIP message do not translated by ALG.

Condition:N/A

9. [BUG FIXED]

Symptom: CPU loading will reach to 100% easily with multiple PVCs in bridge mode. Condition: Under heavy downstream traffic with multiple PVCs in bridge mode.

10. [BUG FIXED]

Symptom: the Content filter function can not work

Condition: if we key in capital letter. Such as "yahoo" is keyed as "Yahoo""

11. [BUG FIXED]

Symptom: Traffic redirect can't work properly

Condition: In Dsl link mode when We set Enet encap mode.

12. [BUG FIXED]

Symptom: In smt 3 2, when we change nothing but it still save to romfile.

Condition: we change nothing in smt menu 3-2

13. [BUG FIXED]

Symptom: Ippr will not be active.

Condition: we have set IPPR rule in menu 25 and apply it in menu 3-2, and then reboot device.

14. [BUG FIXED]

Symptom: PPPoE Pass through under Wireless function can not work.

Condition: N/A

15. [BUG FIXED]

Symptom: Sometime the status keep in N/A and can't dial again in PPPoA or PPPoE mode

Condition: while we changed PPPoA or PPPoE setting several times like statin IP <-> Dynamic IP , Idle time out <-> Nailed , VC<-> LLC . --> The device must reboot just can work again

16[BUG FIXED]

Symptom: device will crash

Condition: if PPPOE server use Password Authentication Protocol and then our device will receive a packet PAP_ACK or PAP_NAK which data field is NULL

17[BUG FIXED]

Symptom: PPPOE pass-through work not properly

Condition: When we set PPPoE pass-through in Menu 11.8, the LAN side PC can dymanic get the IP address, but can not get reply from ping the LAN IP address 18[BUG FIXED]

Symptom: user can access some html page without user name and password

Condition:N/A 19[BUG FIXED]

Symptom: Device will Crash

Condition: In smt ,ip ping and Ctrl+c repeat quickly

20[BUG FIXED]

symptom: In eWC, config a server when select NAT Full Feature. the server set in smt and the one in eWC are different.

Condition:

condition1

step 1: In eWC, Advanced Setup--->NAT--->Full Feature--->Edit Details.

step 2: Click one of the rules.

step 3: Select "Type" as Server, input the Globe IP and select a Server Mapping Set $(2\sim10)$ such as 4.

step 4: Click "Edit Details" into the Server Set, config and save.

step 5: Go to SMT---> menu 15.2, we will find Server Set 4 has no information we configged in eWC, the information was stored in Server Set 1 which is special for SUA.

condition2

step 1: In eWC, Advanced Setup--->NAT--->Full Feature--->Edit Details.

step 2: Click one of the rules.

step 3: Select "Type" as Server, input the Globe IP and select a Server Mapping Set $(2\sim10)$ such as 4.

step 4: Click "Apply" to save it.

step 5: Again enter the rule, click "Edit Details" into the Server Set, config and save.

step 6: Go to SMT---> menu 15.2, we will find Server Set 4 has no information we configged in eWC, the information was stored in Server Set 5 which was not configged in eWC ever.

21[BUG FIXED]

symptom: the old routing entry is still exsit.

Condition: if we set a staic ip then routing table will add one, but when we change this static ip, we found the old routing entry is still exsit.

22. [Feature Enhancement]

IP Policy Router

23. [Feature Enhancement]

Up grade TI WLAN Driver to APDK 5.2.2.22 and Accommodate 4x Mode

24. [Feature Enhancement]

Triple Play-Port Base Policy

25. [Feature Enhancement]

Support wlan auto security

26. [Feature Enhancement]

Support pass phrase.

Modifications in V 3.40(PE.7)C0| 09/29/2004

1 Change to FCS.

Modifications in V 3.40(PE.7)b3| 09/20/2004

1[BUG FIXED]

Symptom: Index of menul Domain Name display error: (2) the symbol of ',' can not work.

Condition: N/A

2[BUG FIXED]

Symptom:QoS criteria violation. Do not comply with the rule: Priority(CBR) > Priority(VBR) > Priority(UBR)

Condition: N/A

3[BUG FIXED]

Symptom: Bug fixed incompletely. eWC NAT/ full feature/ edit details needn't apply but save successfully.

Conditon: N/A 4[BUG FIXED]

Symptom: The router incorrectly leasing static DHCP address to the wrong computers.

Condition:

- 1. Go to Advanced Setup>LAN>Static DHCP and configure the first rule with the MAC address of workstation 1 and the IP Address 192.168.1.33.
- 2. Attach workstation 2 to the router. It will get the 192.168.1.33 address.
- 3. Attach workstation 1 to the router. It will fail to get an IP address from the router.

5[BUG FIXED]

Symptom: Wan Backup Help message window is wrong.

Condition: N/A 6[BUG FIXED]

Symptom: There is a CI command set "wan adsl errorsecond xxx" doesn't work in TI platform.

Condition: N/A
7[BUG FIXED]

Symptom: Menu 15.1 the info "Enter Menu selection number" is showed duplicate.

Condition: N/A 8[BUG FIXED]

Symptom: eWC will hang when UPNP feature of our device is enabled.

Condition:(1) install windows xp service packet 2 in PC

(2)enable firewall of windows xp and also enable UPNP framework pass through or disable firewall of windows XP.

- (3) login in P660HW via eWC and enable UPNP, eWC will not be able to access.
 - (4)the bug doesn't occur every time, but most time it will

occur.

9[BUG FIXED]

Symptom: Use CI command "wlan association" to show association list, it will cause system reboot.

Condition: When 3 stations connect to AP and users use CI command "wlan association" to show association list, it will cause system reboot.

10[BUG FIXED]

Symptom: When multiple stations connected to AP, once the previous one leave, the other stations also disappeared.

Condition: 1.Use Web to show association list.

2. When station disconnect the association, the system will not update the list.

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3. When one station disconnect and another join, the association list will show error.

11[BUGFIXED]

Symptom: Wlan will receive the same multicast packet twice from PVC.

Condition: N/A

12 [ENHANCEMENT]

Remove CI command "wan is ","wan oos";

Modifications in V 3.40(PE.7)b2| 09/03/2004

1[BUG FIXED]

Symptom: config new time "12:22:22", click apply button, then the time show "11:22:22". It reduce one hour.

Condition: Time, Synchronize system clock with Time Server.

2[BUG FIXED]

Symptom: Advanced Setup >> NAT Edit Address Mapping Rule, click "Edit Details".information will be save. eWC/Advanced Setup >> NAT Edit Address Mapping Rule, click "Edit Details". information will be saved.

Condition: Step 1: To eWC/Advance setup/NAT

Step 2 : Click "Edit Details" but doesn't press "Apply" button

Step 3: The to other items like "LAN"

STep 4: Then to "NAT" again that you can see the setting have been save but we don't press "Apply' button.

3[BUG FIXED]

Symptom: WE delete menu3 the system do reboot while VC hunt function enable , System reboot.

Condition: Step (1) Delete SMT>> Menu 4. (2) Config Menu11. (3) Connect to DSLAM. Reference: reboot info.

4[BUG FIXED]

Symptom: device will reboot.

Condition: login via eWC GUI with long password (about more than 50 characters).

5[BUG FIXED]

Symptom: " Index of menu1 Domain Name display error: 1. it should be " " A-Z" " instead of " " A-z" " . 2. and the symbol of ' , ' cannot work."

Condition: Index of menul Domain Name display

6[BUG FIXED]

Symptom: Exception occur while End ip smaller then Start ip in SMT menu , save it DUT will reboot .

Condition: At NAT full feature use many to one or many to many. set End IP smaller than start IP save it in SMT menu . Then DUT exception occur. Ex: Start IP set to 192.168.1.33. End IP set to 192.168.1.5

7[BUG FIXED]

Symptom: We delete Menu4 the mode change to Multi mode while default set to G.DMT of other

Condition: We delete Menu4 the mode change to Multi mode while default set to G.DMT ot other.

8[BUG FIXED]

Symptom: Device will hang

Condition: when change NAT configuration in SMT menu 4, when performing change from SUA to Full feature if press "Enter" fast.

9 [BUG FIXED]

Symptom: then PPPoE could link successfully but PPPoE Pass-through is failed.

Condition: In eWC wan set up, select the PPPoE mode and enable PPPoE pass-through.

10[BUG FIXED]

Symptom: Can't establish PPPoE connection after PPPoE server reboot.

Condition: When router receive OAM AIS packets, PPPoE will not be triggered

again.

11[BUG FIXED]

Symptom: The router discloses portions of memory contents to remote users.

Condition: When send icmp packet with less data than normal, remote interface pad with data to complete the frame memory contents.

12[Enhancement]

Assign staitic DHCP by MAC

Modifications in V 3.40(PE.7)b1| 08/19/2004

1 [BUG FIXED]

Symptom: Two PVCs will work in improper manner.

Condition: After two PVCs are established, change one VPI/VCI in DSLAM side.

2 [BUG FIXED]

Symptom: DNS will resolve www.123.com as 0.123.0.0.

Condition: When issue "ip ping www.123.com", the domain name will be resolved as 0.123.0.0.

Modifications in V 3.40(PE.6)C0| 08/12/2004

1 chang to FCS

Modifications in V 3.40(PE.6)b2| 08/06/2004

1 [BUG FIXED]

Symptom: MBM wizard link to blank screen inGUI Condition: MBM wizard link to blank screen inGUI

2[BUG FIXED]

Symptom: Http can not trigger PVC, and go to zeroconfig GUI

Condition: set one remote note.

3 [BUG FIXED]

Symptom: system exception

Condition: device run MBM test and refresh MBM monitor

Modifications in V 3.40(PE.6)b1| 08/02/2004

1. [Enhancement]

Add Media bandwidth management.

Modifications in V 3.40(PE.5)C0| 07/16/2004

1. Change to FCS version.

Modifications in V 3.40(PE.5)b3| 07/15/2004

1. Change xDSL GUI to completely solve login security problem.

Modifications in V 3.40(PE.5)b2| 07/12/2004

1. [Enhancement]

Support IPv6 and AX.25 packet format in firewall available service.

2. [Enhancement]

SPTGEN support for 8 PVC, WLAN Enable/Disable, and WPA, 802.1x

3. [Enhancement]

CI command to enable/disable SIP ALG

4. [BUG FIXED]

Symptom: Configure customer port in firewall will cause exception.

Condition: Add, edit or delete a customer port or a range of customer ports will cause system reboot.

5. [BUG FIXED]

Symptom: content filter sometimes can not work fine when using search engine

Condition: 1. Setting content filter restricte keyword and enable keyword blocking on eWC.

- 2. To setting content filter schedule on eWC.
- 3. Using seach engine like "google" to search keyword.
- 4. Sometimes could link restricted keyword's website.

6. [BUG FIXED]

Symptom: Remove SMT4 ISP node, and doing VC auto-hunt, system will get exception

7. [BUG FIXED]

Symptom: Java script error when configuring zero-configuration on WEB.

8. [BUG FIXED]

Symptom: Traffic redirect function cannot work.

Condition: When used as the mean of dial backup, Traffic Redirect won't work when ADSL link fails.

9. [BUG FIXED]

Symptom: SMT sometimes would show wrong noise margin value.

Condition: 1. Using CI command to see DSL noise margin after ADSL link-up.

2. Sometimes would show wrong value when noise margin small than zero.

10. [BUG FIXED]

Symptom: If PC is with windows XP, the AnyIP feature sometimes doesn't work

Condition: Only happens on Windows XP PC

11. [BUG FIXED]

Symptom: xDSL GUI has login security problem.

12. [BUG FIXED]

Symptom: Fix bug that the selection data of radio button can be saved when Apply button is done.

13. [BUG FIXED]

Symptom: ROM-D cannot work.

Modifications in V 3.40(PE.5)b1| 06/25/2004

1. [BUG FIXED]

Symptom: Wireless WEP key should not treat character as HEX value on eWC.

Condition: 1. Into Wireless LAN -> Wireless on eWC and setting WEP Encryption is 64-bit WEP.

- 2. To input "0123456789" on key1 then to press apply button.
- 3. The eWC can not display any error message.
- 4. The 128 and 256 bit WEP have the same bug.

2. [BUG FIXED]

Symptom: Device will reply wrong packet under ENET ENCAP + IES1000 combination.

Condition: One PC and two devices with ENET ENCAP are connected to IES1000. After PC ping device 1 and power-off device 1, PC pinging device 1 again will get reply from device 2.

3. [BUG FIXED]

Symptom: Error ARP reply under 2 remote nodes. One is routing mode, and the other is bridge mode.

Condition: Device is set 2 remote nodes. The 1st remote node is routing mode, and the 2nd is bridge mode. When device recieves ARP request from the 1st remote node, it will reply it from 2nd remote node. This problem makes the remote VLAN enabled router confused and the communication will fail.

Modifications in V 3.40(PE.4)C0| 06/18/2004

1. Change to FCS version

Modifications in V 3.40(PE.4)b2| 06/15/2004

1. [Enhancement]

Enhance accuracy of Feature "AUTO_MODIFY_PRODUCTNAME" which will automatically determine its product name: either P660HW-61 or P660H-61.

2. [Bug Fixed]

Symptom: Web GUI and SMT setting in firewall are inconsistent on all release before (PE.4)b1, including (PE.4)b1.

Condition: Previous release were based on old WEB GUI

3. [Bug Fixed]

Symptom: QoS criteria violation.

Do not comply with the rule: Priority_(CBR) > Priority_(VBR) > Priority_(UBR)
Condition: When being loaded traffic beyond line rate, the remote node traffic configured in CBR doesn't maintain its rate which is achievable. Rather, CBR traffic could be worse than VBR traffic. It is because the system sets Priority_(CBR) = Priority_(VBR).

Modifications in V 3.40(PE.4)b1 | 06/03/2004

1. Change TI datapump to TI AR7 03.00.09.00

Modifications in V 3.40(PE.3)c0 | 05/24/2004

1. Change to FCS version.

Modifications in V 3.40(PE.3)b3 | 05/18/2004

1. [ENHANCEMENT]

Enhance zero configuration web pages.

2. [BUG FIXED]

Symptom: If you set right accounting server, password and enable it, when turn on/off authentication server or accounting server then system possible occurs reset.

Condition: This is because when smt23-2 changing setting, system would send out accounting off packet to server and then create a timer to wait ack in 5 seconds period. Once receiving ack off system would delete parameter entry_p. In this time the "timer needs be stop" or after next 5 seconds the parameter entry_p would cause double free problem, then system reset.

3. [BUG FIXED]

Symptom: 802.1x with dynamic WEP key cannot work when shared secret of accounting server is invalid

Condition: 1. Enable smt23.2 authenticatior server and acctounting server.

- 2. 802.1x supplicant associate to AP with mode 802.1x dynamic wep.
- 3. Modify smt23.2 acctounting server shared secret with a wrong value.
- 4. 802.1x supplicat was prohibited by 802.1x module.

4. [BUG FIXED]

Symptom: SPT would show redundant error message "set TKIP key error" in Authentication required WPA mode if WPA broadcast key update Timer expired when wlan is not active

Condition: Because wlan is not active so wlan chip is not initialized. In this time if setkeymapping() still set key into chip, it is natually generate set key error.

5. [BUG FIXED]

Symptom: Manually change current hour and press "Save" button, the saved value is wrong.

Condition: Using Web to setting current hour then to save it.

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6. [BUG FIXED]

Symptom: Use ROM-d to put default ROM file will get malloc fail even available

memory size is still large than RAS size.

Condition: Use FTP BUFFER_SIZE to alloc memory, instead of allocate the size of

flash.

Modifications in V 3.40(PE.3)b2 | 05/12/2004

1. [BUG FIXED]

Symptom: Apple Power book can't get IP when enable AnyIP..

Condition: Ask IP behavior in Apple is different with PC. Router would misunderstand Apple wants to ask IP or do any IP. We add a condition for Apple which don't run any IP.

2. [BUG FIXED]

Symptom: ATM UBR, VBR can't work.

Condition: Fixed. Add VBR configuration at SAR channel setup.

3. [BUG FIXED]

Symptom: Using 802.1X + dynamic WEP key under WPA mixed mode, it will ping timeout after re-authentication.

Condition: In SMT 23.4, Setting 802.1x and Dynamic WEP key and setting the Re-authentication Timer as 60 secs---after the Client re-authentication, then the ping data from LAN to WAN will "timed out".

4. [BUG FIXED]

Symptom: Using WPA-PSK must enable RADIUS server.

Condition: Already fixed. Setting conflict problem.

5. [BUG FIXED]

Symptom: Upload firmware from TFTP, FTP or eWC failed when DSL is link up.

Condition: Fixed.

Modifications in V 3.40(PE.3)b1 | 04/26/2004

7. [ENHANCEMENT]

Add feature: bandwidth management, zero configuration (include: any ip, auto-hunting, web-redirect), firmware re-download mechanism in boot extension.

8. [ENHANCEMENT]

Add new firmware upgrade mechanism via FTP/TFTP/WEB in RAS.

Modifications in V 3.40(PE.2)c0 | 04/09/2004

1. Change to FCS version

$\begin{array}{l} \textbf{Modifications in V 3.40(PE.1)c0} \mid 03/03/2004 \\ \textbf{2.} \quad \textbf{Change to FCS version} \end{array}$

Annex A CI Command List

Command Class List Table				
System Related Command	Exit Command	Ethernet Related Command		
WAN Related Command	WLAN Related Command	IP Related Command		
PPP Related Command	Bridge Related Command	Radius Related Command		
8021x Related Command	Firewall Related Command	Configuration Related Command		
SMT Related Command				

System Related Command

<u>Home</u>

Command		ommand	Description
adjtime			retrive date and time from Internet
cbuf			
	display	[a f u]	display cbuf a: all f: free u: used
	cnt		cbuf static
		display	display cbuf static
		clear	clear cbuf static
baud		<15>	change console speed
callhist			1
	display		display call history
	remove	<index></index>	remove entry from call history
clear			clear the counters in GUI status menu
countrycode		[countrycode]	set country code
			set/display date
			display domain name
		<filename></filename>	edit a text file
			return OK if commands are supported for PWC
			purposes
erretl		[level]	set the error control level
			0:crash no save,not in debug mode (default)
			1:crash no save,in debug mode
			2:crash save,not in debug mode
			3:crash save,in debug mode
event			, S
	display		display tag flags information
	trace		display system event information
		display	display trace event
		clear <num></num>	clear trace event
extraphnum			maintain extra phone numbers for outcalls
	add	<set 1-3=""> <1st phone num> [2nd phone</set>	add extra phone numbers
		num]	I
	display	-	display extra phone numbers
	node	<num></num>	set all extend phone number to remote node
			<num></num>
	remove	<set 1-3=""></set>	remove extra phone numbers
	reset		reset flag and mask
	baud callhist clear countrycode date domainname edit enhanced errctl	adjtime cbuf display cnt baud callhist display remove clear countrycode date domainname edit enhanced errctl event display trace extraphnum add display node remove	adjtime cbuf display [a f]u] cnt display clear baud callhist display remove clear countrycode date domainname edit enhanced errctl display [level] event display trace display clear - num> extraphnum add display clear <- num> display clear <- num> [2nd phone num] [2nd phone num] display node - num>

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feature			display feature bit
fid			display feature of
	display		display function id list
firmware	uispiuj		display ISDN firmware type
hostname		[hostname]	display system hostname
iface			
	disp	[#]	display iface list
isr	•	[all used free]	display interrupt service routine
interrupt			display interrupt status
logs			
	category		
		access [0:none/1:log]	record the access control logs
		attack [0:none/1:log/2:alert/3:both]	record and alert the firewall attack logs
		display	display the category setting
		error [0:none/1:log/2:alert/3:both]	record and alert the system error logs
		ipsec [0:none/1:log]	record the access control logs
		mten [0:none/1:log]	record the system maintenance logs
		upnp [0:none/1:log]	record upnp logs
		urlblocked [0:none/1:log/2:alert/3:both]	record and alert the web blocked logs
		urlforward [0:none/1:log]	record web forward logs
	clear		clear log
	display		display all logs
	errlog		
		clear	display log error
		disp	clear log error
		online	turn on/off error log online display
	load		load the log setting buffer
	mail	1 .4.11 5 11 11 1	
		alertAddr [mail address]	send alerts to this mail address
		display	display mail setting
		logAddr [mail address]	send logs to this mail address
		schedule display	display mail schedule
		schedule hour [0-23]	hour time to send the logs
		schedule minute [0-59]	minute time to send the logs
		schedule policy	mail schedule policy
		[0:full/1:hourly/2:daily/3:weekly/4:non e]	
		schedule week	weekly time to send the logs
		[0:sun/1:mon/2:tue/3:wed/4:thu/5:fri/6:	weekly time to belie the logs
		sat]	
		server [domainName/IP]	mail server to send the logs
		subject [mail subject]	mail subject
	save	J L TOTAL	save the log setting buffer
	syslog		
		active [0:no/1:yes]	active to enable unix syslog
		display	display syslog setting
		facility [Local ID(1-7)]	log the messages to different files
		server [domainName/IP]	syslog server to send the logs
mbuf			
	ent		
		disp	display system mbuf count
		clear	clear system mbuf count

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<pre><id> [type] <address> [on off] <address> <length> <address> <len> [data list] <address> <address> <address> <address> <address> </address></address></address></address></address></len></address></length></address></address></id></pre>	list system mbuf pool display system mbuf status display mbuf status display memory content write some data to memory at <address> write long word to memory at <address> read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory test stop memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG display process's status by a give TAG</address></address></address>
<pre><address> [on off] <address> <length></length></address></address></pre>	display system mbuf status display mbuf status display memory content write some data to memory at <address> write long word to memory at <address> read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG</address></address></address>
[on off]	display mbuf status display memory content write some data to memory at <address> write long word to memory at <address> read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG</address></address></address>
[on off]	display memory content write some data to memory at <address> write long word to memory at <address> read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG</address></address></address>
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<address> <len> [data list] <address> <address> <address> <address> <address> <len> mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell></len></address></address></address></address></address></len></address>	write some data to memory at <address> write long word to memory at <address> read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG</address></address></address>
<address> <address> <address> <address> <address><len> mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell></len></address></address></address></address></address>	write long word to memory at <address> read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG</address></address>
<address> <address> <len> mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell></len></address></address>	read long word at <address> display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG</address>
<address> <len> mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell></len></address>	display memory allocate and heap status display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell>	display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell>	display memory queues display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
mid [f]u] [a f]u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f]u] [start#] [end#]</start-idx></size></n-mcell>	display memory cells by given ID display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
[a f u] <n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f u] [start#] [end#]</start-idx></size></n-mcell>	display memory sections start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
<n-mcell> <size> [n-mcell] <start-idx> [end-idx] [tag] [a f u] [start#] [end#]</start-idx></size></n-mcell>	start memory test stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
<pre><size> [n-mcell] <start-idx> [end-idx] [tag] [a f u] [start#] [end#]</start-idx></size></pre>	stop memory test allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
<start-idx> [end-idx] [tag] [a f u] [start#] [end#]</start-idx>	allocate memory for testing free the test memory display server model name display all process information display process's stack by a give TAG
<start-idx> [end-idx] [tag] [a f u] [start#] [end#]</start-idx>	free the test memory display server model name display all process information display process's stack by a give TAG
[tag] [a f u] [start#] [end#]	display server model name display all process information display process's stack by a give TAG
[a f u] [start#] [end#]	display all process information display process's stack by a give TAG
[a f u] [start#] [end#]	display process's stack by a give TAG
[a f u] [start#] [end#]	display process's stack by a give TAG
[a f u] [start#] [end#]	
	display process's status by a give 1 AG
	<u> </u>
Llaidl	display queue by given status and range numbers
լգայ	display a queue by a given number
	quit CI command mode
[code]	reboot system
	code = 0 cold boot,
	= 1 immediately boot
	= 2 bootModule debug mode
	display resources trace
	clear resources trace
[second]	change terminal timeout value
[hour [min [sec]]]	display/set system time
	display timer cell
[on off]	set/display timer information online
[tmValue]	start a timer
<id></id>	stop a timer
	monitor packets
	-
[on off]	set system trace log
[on off]	set on/off trace log online
[level]	set trace level of trace log #:1-10
	set trace type of trace log
	display trace log
	clear trace
	display call event
[mask]	set/display tracelog encapsulation mask
	sea display diaceted encapsulation mask
[
	[on off] [tmValue] <id> [on off] [on off]</id>

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	destroy		packet trace related commands
	channel	<name></name>	<pre><channel name="">=enet0,sdsl00, fr0</channel></pre>
		[none incoming outgoing bothway]	set packet trace direction for a given channel
	string		enable smt trace log
	switch	[on off]	turn on/off the packet trace
	disp		display packet trace
	udp		send packet trace to other system
		switch [on off]	set tracepacket upd switch
		addr <addr></addr>	send trace packet to remote udp address
		port <port></port>	set tracepacket udp port
	parse	[[start idx], end idx]	parse packet content
	brief	[[:],]	display packet content briefly
version	01101		display RAS code and driver version
view		<filename></filename>	view a text file
wdog		THERETIC	THE WATER CONTINUE
waog	switch	[on off]	set on/off wdog
	cnt	[value]	display watchdog counts value: 0-34463
romreset	Cit	[varue]	restore default romfile
server			restore default formine
SCIVCI	access	<telnet ftp web icmp snmp dns> <value></value></telnet ftp web icmp snmp dns>	set server access type
	load		load server information
	disp		display server information
	port	<telnet ftp web snmp> <port></port></telnet ftp web snmp>	set server port
	save		save server information
	secureip	<telnet ftp web icmp snmp dns> <ip></ip></telnet ftp web icmp snmp dns>	set server secure ip addr
spt		The second secon	,
1	dump		dump spt raw data
	1	root	dump spt root data
		rn	dump spt remote node data
		user	dump spt user data
		slot	dump spt slot data
	save		save spt data
	size		display spt record size
	clear		clear spt data
cmgr	01001		- Court Spt data
Cing.	trace		
	trace	disp <ch-name></ch-name>	show the connection trace of this channel
		clear <ch-name></ch-name>	clear the connection trace of this channel
	cnt	<ch-name></ch-name>	show channel connection related counter
socket			display system socket information
filter			
11101	clear		clear filter statistic counter
	disp		display filter statistic counters
	sw	[on off]	set filter status switch
	set	<set></set>	display filter rule
	501	500	display inter rate
	netbios		
	110103	disp	display netbios filter status
		config <0:LAN to WAN, 1:WAN to	config netbios filter
			coming neturos miter
		LAN, 2:LAN to DMZ, 3:IPSec passthrough, 4:Trigger Dial> <on off></on off>	
ddns		passunough, 4.111gger Diai > <0n 011>	
dulis			

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	debug	<level></level>	enable/disable ddns service
	display	<iface name=""></iface>	display ddns information
	restart	<iface name=""></iface>	restart ddns
	logout	<iface name=""></iface>	logout ddns
cpu			
	display		display CPU utilization

Exit Command Home

	Command			Description
exit				exit smt menu

Ethernet Related Command

<u>Home</u>

Command			ommand	Description
ether				
	config			display LAN configuration information
	driver			
		cnt		
			disp <name></name>	display ether driver counters
			clear <name></name>	clear ether driver counters
		iface	<ch_name> <num></num></ch_name>	send driver iface
		ioctl	<ch_name></ch_name>	Useless in this stage.
		mac	<ch_name> <mac_addr></mac_addr></ch_name>	Set LAN Mac address
		reg	<ch_name></ch_name>	display LAN hardware related registers
		rxmod	<ch_name> <mode></mode></ch_name>	set LAN receive mode.
				mode: 1: turn off receiving
				2: receive only packets of this interface
				3: mode 2+ broadcast
				5: mode 2 + multicast
				6: all packets
		status	<ch_name></ch_name>	see LAN status
		init	<ch_name></ch_name>	initialize LAN
	version			see ethernet device type
	pkttest			
		disp		
			packet <level></level>	set ether test packet display level
			event <ch> [on off]</ch>	turn on/off ether test event display
		sap	[ch_name]	send sap packet
		arp	<ch_name> <ip-addr></ip-addr></ch_name>	send arp packet to ip-addr
		mem	<addr> <data> [type]</data></addr>	write memory data in address
	test		<ch_id> <test_id> [arg3] [arg4]</test_id></ch_id>	do LAN test
	pncconfig		<ch_name></ch_name>	do pnc config
	mac		<src_ch> <dest_ch> <ipaddr></ipaddr></dest_ch></src_ch>	fake mac address

WAN Related Command

<u>Home</u>

Command				Description
wan	adsl	bert		ADSL ber
		chandata		ADSL channel data, line rate
		close		Close ADSL line
		coding		ADSL standard current
		ctrleint		ADSL CTRLE response command
		defbitmap		ADSL defect bitmap status

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dyinggasp		Send ADSL dyinggasp
fwav		Test the ADSL F/W available ping
fwdl		Download modem code, but must reset first
linedata		b o window industrial court, out made 14544 indu
	near	Show ADSL near end noise margin
	far	Show ADSL far end noise margin
open	141	Open ADSL line
opencmd		Open ADSL line with specific standard
opmode		Show the operational mode
perfdata		Show performance information,CRC,FEC, error
periadia		seconds
rdata	[start] [length]	Read DSP CTRLE registers 512 bytes
reset	[Surv] [rengul]	Reset ADSL modem, and must reload the modem
10301		code again
selftest		oue again
Sericst	long	ADSL long loop test
	short	ADSL short loop test
status	5.014	ADSL status (ex: up, down or wait for init)
version		ADSL version information
vendorid		ADSL version information
utopia		Show ADSL utopia information
cellent		Show ADSL cell counter
display		Show ADSL cen counter
шъргау	shutdown	Show the counter of rate adaptive mechanism
	Shudown	happening
	rateup	Show real status that rate adaptive mechanism
	lateup	happened
rateadap	[on off]	Turn on/off rate adaptive mechanism
dumpcondition	[on off]	Turn on/off online debug information of rate
dumpeonation		adaptive mechanism
sampletime	[mins]	Tune the sample time of rate adaptive mechanism
noisegt	[dB]	if noise margin is 3db greater than before, and
noisege		rate is worse than before, then system will do "L1
		shutdown RA3", default is 3db
noisemargin	[dB]	if noise margin is greater than this value, and rate
11010411111128111	[[[[]	is worse than before, then system will do "L1
		shutdown RA3", default is 8db
persisttime	[time]	when the adaptive condition is matched system
F	[]	will continue to monitor the time period
		"persisttime" before doing "L1 shutdown RA3",
		default is 30 seconds
timeinterval	[mins]	when "L1 shutdown RA3" is done twice, and still
		can't reach the max rate which system recorded,
		it will delay a time period that the period base
		time is"timeinterval" before starting again. The
		time-based default is 2 hrs
defectcheck	[on off]	Turn on/off detect table checking, default is on
txgain	[value]	Set the CTRLE register (0xc3), the value is from
		0xfa to 0x06
targetnoise	[value]	Set the CTRLE register (0xc4), the value is from
0		
		0xfa to 0x06
maxtonelimit	[value]	Set the CTRLE register (0xc5), the value is from
	[value]	

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			0xfa to 0x06
	txoutputpwr	[value]	Set the CTRLE register (0xc7), the value is from
			0xfa to 0x06
	rxoutputpwr	[value]	Set the CTRLE register (0xc8), the value is from
			0xfa to 0x06
	maxoutputpwr	[value]	Set the CTRLE register (0xc9), the value is from
			0xfa to 0x06
	errorsecond		
		sendes	Send current error second information
			immediately
	dygasprecover		
	dygasprecover	level [value]	By default is 100, after receiving 100 dying gasp
			system will reboot
	dygasprecover	active [on off]	Turn on/off this mechanism
	rsploss	[1 0]	Turn on means to response signal loss of CTRLE
			immediately, default is off
atm	test	[fix rand period oam loopback]	Generate ATM traffic
hwsar	disp		Display hwsar packets incoming/outgoing
			information
	clear		Clear hwsar packets information

WLAN Related Command Home

	Command			Description	
Wlan					
	active	[on off]	[0 1]	Turn on/off wireless lan	
	association	[- -]	E-1 J	Show association list	
	load			Load WLAN configuration into buffer.	
	Display			Display WLAN configuration data.	
	chid			Configure channel ID	
	essid			Configure ESSID	
	hiddenssid		[on/off]	Enable/Disable hidden SSID	
	threshold				
		rts	<rts threshold="" value=""></rts>	Set threshold rts value	
		Fragment	<pre><fragment threshold="" value=""></fragment></pre>	Set threshold fragmentation value	
	wep				
		type	<none 64 128 256></none 64 128 256>	Set WEP key to 64, 128 or 256 bits.	
		Key	Set <set> <value></value></set>	Set WEP key value per set	
		Key	Default <set></set>	Set WEP default key set	
	macfilter				
		Enable		Enable macfilter	
		Disable		Disable macfilter	
		Action	<allow deny></allow deny>	When action match, allow or deny this mac	
		Set	<set#> <mac address=""></mac></set#>	Set mac address by set	
	Clear			Clear all WLAN configuration data.	
	Save			Save WLAN configuration working buffer to	
				Rom file.	
	Power		[1:19dbm, 2:18dbm, 3:16dbm,	Change TX power level.	
			4:15dbm, 5:14dbm]		
	reset			Reset WLAN	
	filter				
		[incoming outgoing]	<pre><generic>[set#1][set#2][set#3][set#4]</generic></pre>	To set generic filter for wireless channel	
	fildisp			Display wireless filter setting	
		[incoming outgoing]	<pre><generic>[set#1][set#2][set#3][set#4]</generic></pre>		

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1130cmd		Internal usage.
	restart_stat	Show WLAN restart statistics
	chg_dot11mod e	Set WLAN state to mix mode, B only or G only
	show_rxDesc	Show number of Rx host descriptors
	acxstat	Show acx run time statistics

IP Related Command Home

	II Kelate	u Commanu	<u>Home</u>		
		Cor	nmand	Description	
ip					
	address		[addr]	display host ip address	
	loopbackaddr		<ip1> [IP2]</ip1>	Set loopback address.	
	alias		<iface></iface>	alias iface	
	aliasdis		<0 1>	disable alias	
	arp				
		status	<iface></iface>	display ip arp status	
		add	<hostid> ether <ether addr=""></ether></hostid>	add arp information	
		resolve	<hostid></hostid>	resolve ip-addr	
		drop	<hostid>[hardware]</hostid>	drop arp	
		flush	į j	flush arp table	
		publish		add proxy arp	
	dhcp	,	<iface></iface>	and programme and a second sec	
	Jacob	client			
			release	release DHCP client IP	
			renew	renew DHCP client IP	
		mode	<pre><server relay none client></server relay none client></pre>	set dhep mode	
		relay	server <serverip></serverip>	set diep mode set diep relay server ip-addr	
		reset	Server Servern	reset dhep table	
		server		reset direp tuble	
		SCIVCI	probecount <num></num>	set dhcp probe count	
			dnsserver <ip1> [IP2] [IP3]</ip1>	set dncp probe count set dns server ip-addr	
			winsserver <winsip1> [<winsip2>]</winsip2></winsip1>	set wins server ip-addr	
			. ,	*	
			gateway <gatewayip> hostname <hostname></hostname></gatewayip>	set gateway	
				set hostname	
			initialize	fills in DHCP parameters and initializes (for	
			1	PWC purposes)	
			leasetime <period></period>	set dhcp leasetime	
			netmask <netmask></netmask>	set dhep netmask	
			pool <startip> <numip></numip></startip>	set dhcp ip pool	
			renewaltime <period></period>	set dhcp renew time	
			rebindtime <period></period>	set dhcp rebind time	
		ļ	reset	reset dhcp table	
			server <serverip></serverip>	set dhcp server ip for relay	
			dnsorder [router isp]	set dhcp dns order	
		status	[option]	show dhep status	
		static			
			delete <num> all</num>	delete static dhcp mac table	
			display	display static dhep mae table	
			update <num> <mac> <ip></ip></mac></num>	update static dhcp mac table	
	dns				
		query			
			address <ipaddr> [timeout]</ipaddr>	resolve ip-addr to name	
			debug <num></num>	enable dns debug value	

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		name <hostname> [timeout]</hostname>	resolve name to ip-addr
		status	display dns query status
		table	display dns query table
	server	<pre><pre><pre><pre><pre><pre><pre>primary> [secondary] [third]</pre></pre></pre></pre></pre></pre></pre>	set dns server
	stats	r y [see an y] [an	
		clear	clear dns statistics
		disp	display dns statistics
	table	4155	display dns table
httpd	tuoic		display and asic
in the training of the trainin	debug	[on off]	set http debug flag
icmp	44048	[on]on]	bot mily accurating
Temp	echo	[on off]	set icmp echo response flag
	data	<option></option>	select general data type
	status	Орион	display icmp statistic counter
	trace	[on off]	turn on/off trace for debugging
	discovery	<iface> [on off]</iface>	set icmp router discovery flag
ifconfig	discovery	[iface] [ipaddr] [broadcast <addr></addr>	configure network interface
nconing		mtu <value> dynamic </value>	configure network interface
ifdrop		<iface></iface>	chaek if iface is available.
ping		<hostid></hostid>	ping remote host
pong		<hostid> [<size> <time-interval>]</time-interval></size></hostid>	pong remote host
extping		<target address=""></target>	
\$p.ii.g		[-t]	Continue to send ECHO REQ until Ctrl-C input
		[-c]	Validate the reply data
		[-d] [Data]	Data pattern. The maximum length of data is 255
			characters.
		[-f]	Set DF flag.
		[-l] [Data size]	Datagram size in bytes (with 28 bytes Header).
		[-v] [TOS value]	Specify the value of TOS flag.
		[-n] [Repeat value]	The number of times to send ECHO_REQ
		[-II] [Repeat value]	packet.
		[-w] [Timeout value]	Specify the value of Timeout in seconds.
		[-o] [IP address/IFace]	To specify one IP address or interface to be the
			Source IP address.
		[-p] [Min MTU] [Max MTU]	Sweep range of sizes.
		[Interval size]	
route		r: m	1
	status	[if]	display routing table
	add	<dest_addr default>[/<bits>]</bits></dest_addr default>	add route
	. 11:0	<pre><gateway> [<metric>]</metric></gateway></pre>	11
	addiface	<pre><dest_addr default>[/<bits>]</bits></dest_addr default></pre>	add an entry to the routing table to iface
	11 : 4	<pre><gateway> [<metric>]</metric></gateway></pre>	11
	addprivate	<dest_addr default>[/<bits>] <gateway> [<metric>]</metric></gateway></bits></dest_addr default>	add private route
	drop	<host addr=""> [/<bits>]</bits></host>	drop a route
	flush		flush route table
	lookup	<addr></addr>	find a route to the destination
	errent		
		disp	display routing statistic counters
		clear	clear routing statistic counters
status			display ip statistic counters
adjTcp		<iface> [<mss>]</mss></iface>	adjust the TCP mss of iface
udp			
1	status		display udp status
1	1	1	1 P my map a masses

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	rip			
		accept	<gateway></gateway>	drop an entry from the RIP refuse list
		activate		enable rip
		merge	[on off]	set RIP merge flag
		refuse	<gateway></gateway>	add an entry to the rip refuse list
	request reverse		<addr> [port]</addr>	send rip request to some address and port
			[on off]	RIP Poisoned Reverse
		status	- 1	display rip statistic counters
		trace		enable debug rip trace
		mode		<u> </u>
			<iface> in [mode]</iface>	set rip in mode
			<iface> out [mode]</iface>	set rip out mode
		dialin user	[show in out both none]	show dialin user rip direction
	tcp	_		•
	•	ceiling	[value]	TCP maximum round trip time
		floor	[value]	TCP minimum rtt
		irtt	[value]	TCP default init rtt
		kick	<tcb></tcb>	kick tcb
		limit	[value]	set tcp output window limit
		max-incomplete	[number]	Set the maximum number of TCP incomplete
		1		connection.
		mss	[value]	TCP input MSS
		reset	<tcb></tcb>	reset tcb
		rtt	<tcb> <value></value></tcb>	set round trip time for tcb
		status	[tcb] [<interval>]</interval>	display TCP statistic counters
		syndata	[on off]	TCP syndata piggyback
		trace	[on off]	turn on/off trace for debugging
		window	[tcb]	TCP input window size
	samenet		<iface1> [<iface2>]</iface2></iface1>	display the ifaces that in the same net
	uninet		<iface></iface>	set the iface to uninet
	tftp			
		support		pritn if tfpt is support
		stats		display tftp status
	xparent			
		join	<iface1>[<iface2>]</iface2></iface1>	join iface2 to iface1 group
		break	<iface></iface>	break iface to leave ipxparent group
	antiprobe		<0 1> 1:yes 0:no	set ip anti-probe flag
	anyip			
		status		display that if any ip work now
		enable	[yes no]	enbale disable anyop feature
		display		display all any ip entry
		restrict	[yes no]	restrict the connection between any ip client
		flush		delete all any ip entry
		save		Save any ip enable status to rom
	igmp			
		debug	[level]	set igmp debug level
		forwardall	[on off]	turn on/off igmp forward to all interfaces flag
		querier	[on off]	turn on/off igmp stop query flag
		iface		
			<iface> grouptm <timeout></timeout></iface>	set igmp group timeout
			<iface> interval <interval></interval></iface>	set igmp query interval
			<iface> join <group></group></iface>	join a group on iface
			<iface> leave <group></group></iface>	leave a group on iface
			<iface> query</iface>	send query on iface

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		<iface> rsptime [time]</iface>	set igmp response time
		<iface> start</iface>	turn on of igmp on iface
		<iface> stop</iface>	turn off of igmp on iface
		<iface> ttl <threshold></threshold></iface>	set ttl threshold
		<irace>v1compat [on off]</irace>	turn on/off v1compat on iface
	robustness	<num></num>	set igmp robustness variable
	status	1101111	dump igmp status
pr	Status		annip 18111p status
P-	clear		clear ip pr table counter information
	disp		dump ip pr table counter information
	switch		turn on/off ip pr table counter flag
nat	5111011		turn on on approach tourist mag
That the same of t	timeout		
	timeout	gre [timeout]	set nat gre timeout value
		iamt [timeout]	set nat iamt timeout value
		generic [timeout]	set nat generic timeout value
		reset [timeout]	set nat reset timeout value
		tcp [timeout]	set nat tep timeout value
		tcpother [timeout]	set nat top other timeout value
	update	tepomer [micout]	create nat system information from spSysParam
	iamt		display nat iamt information
	iface	<iface></iface>	show nat status of an interface
	lookup	<rul><rule set=""></rule></rul>	display nat lookup rule
	new-lookup	<rul><rule set=""></rule></rul>	display new nat lookup rule
	loopback	[on off]	turn on/off nat loopback flag
	reset	<iface></iface>	reset nat table of an iface
	server	-Hace-	Teset nat table of an indee
	SCIVCI	disp	display nat server table
		load <set id=""></set>	load nat server information from ROM
		save	save nat server information to ROM
		clear <set id=""></set>	clear nat server information
		edit active <yes no></yes no>	set nat server edit active flag
		edit svrport <start port=""> [end port]</start>	set nat server server port
		edit intport <start port=""> [end port]</start>	set nat server forward port
		edit remotehost <start [end="" port="" port]<="" td=""><td>set nat server remote host ip</td></start>	set nat server remote host ip
		edit leasetime [time]	set nat server lease time
		edit rulename [name]	set nat server rule name
		edit forwardip [ip]	set nat server server ip
		edit protocol [protocol id]	set nat server protocol
	service	can protocor [protocor lu]	Set that server protocor
	SCIVICC	irc [on off]	turn on/off ire flag
		sip active <1/0> (enable/disable)	Enable/disable SIP ALG
	resetport	Sip active \$1/02 (chapte/disable)	reset all nat server table entries
	incikeport	[on off]	turn on/off increase ike port flag
	merkeport	[[OII]OII]	turn on/our merease ike port nag

PPP Related Command <u>Home</u>

		Comn	Description	
ppp				
	autotrigger			
		on	<remotenodeindex></remotenodeindex>	turn on packet trigger, default is enable
		off	<remotenodeindex></remotenodeindex>	turn off packet trigger
		status		show autotrigger status
	retry		<interval></interval>	adjust PPP retrial interval

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Bridge Related Command

<u>Home</u>

	Command			Description
bridge				
	mode		<1/0> (enable/disable)	turn on/off (1/0) LAN promiscious mode
	blt			related to bridge local table
		disp	<channel></channel>	display blt data
		reset	<pre><channel></channel></pre>	reset blt data
		traffic		display local LAN traffic table
		monitor	[on off]	turn on/off traffice monotor. Default is off.
		time	<sec></sec>	set blt re-init interval
	brt			related to bridge route table
		disp	[id]	display brt data
		reset	[id]	reset brt data
	cnt			related to bridge routing statistic table
		disp		display bridge route counter
		clear		clear bridge route counter
	stat			related to bridge packet statistic table
		disp		display bridge route packet counter
		clear		clear bridge route packet counter
	disp			display bridge source table

Radius Related Command

Home

		Comm	Description	
radius				
	auth			show current radius authentication server configuration
	acco			show current radius accounting server configuration

8021x Related Command

<u>Home</u>

		Comm	Description	
8021x				
	debug	level	[debug level]	set ieee802.1x debug message level
		trace		show all supplications in the supplication table
		user	[username]	show the specified user status in the supplicant
				table

Configuration Related Command

<u>Home</u>

		Co	Description		
config					The parameters of config are listed below.
edit	firewall	active			Activate or deactivate the saved firewall settings
		<yes no></yes no>			
retrieve	firewall				Retrieve current saved firewall settings
save	firewall				Save the current firewall settings
display	firewall				Displays all the firewall settings
		set <set#></set#>			Display current entries of a set configuration;
					including timeout values, name, default-permit,
					and number of rules in the set.
		set <set#></set#>	rule <rule#></rule#>		Display current entries of a rule in a set.
		attack			Display all the attack alert settings in PNC

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e-mail		Display all the e-mail settings in PNC
?		Display all the available sub commands
e-mail	mail-server <mail ip="" server=""></mail>	Edit the mail server IP to send the alert
	return-addr <e-mail address=""></e-mail>	Edit the mail address for returning an email alert
	e-mail-to <e-mail address></e-mail 	Edit the mail address to send the alert
	policy <full <br="">hourly daily weekly></full>	Edit email schedule when log is full or per hour, day, week.
	day <sunday friday="" monday="" saturday="" thursday="" tuesday="" wednesday="" =""></sunday>	Edit the day to send the log when the email policy is set to Weekly
	hour <0~23>	Edit the hour to send the log when the email policy is set to daily or weekly
	minute <0~59>	Edit the minute to send to log when the email policy is set to daily or weekly
	Subject < mail subject>	Edit the email subject
attack	send-alert <yes no></yes no>	Activate or deactivate the firewall DoS attacks notification emails
	block <yes no></yes no>	Yes: Block the traffic when exceeds the tcp-max-incomplete threshold
		No: Delete the oldest half-open session when exceeds the tcp-max-incomplete threshold
	block-minute <0~255>	Only valid when sets 'Block' to yes. The unit is minute
	minute-high <0~255>	The threshold to start to delete the old half-opened sessions to minute-low
	minute-low <0~255>	The threshold to stop deleting the old half-opened session
	max-incomplete- high <0~255>	The threshold to start to delete the old half-opened sessions to max-incomplete-low
	max-incomplete- low <0~255>	The threshold to stop deleting the half-opened session
	tcp-max-incompl ete <0~255>	The threshold to start executing the block field
set <set#></set#>	name <desired name></desired 	Edit the name for a set
	default-permit <forward block></forward block>	Edit whether a packet is dropped or allowed when it does not match the default set
	icmp-timeout <seconds></seconds>	Edit the timeout for an idle ICMP session before it is terminated
	udp-idle-timeout <seconds></seconds>	Edit the timeout for an idle UDP session before it is terminated
	connection-timeo ut <seconds></seconds>	Edit the wait time for the SYN TCP sessions before it is terminated
	fin-wait-timeout <seconds></seconds>	Edit the wait time for FIN in concluding a TCP session before it is terminated
	tcp-idle-timeout <seconds></seconds>	Edit the timeout for an idle TCP session before it is terminated
	pnc <yes no></yes no>	PNC is allowed when 'yes' is set even there is a

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					rule to block PNC
			log <yes no></yes no>		Switch on/off sending the log for matching the
			log yeshlor		default permit
	1		rule <rule#></rule#>	permit	Edit whether a packet is dropped or allowed when
				<forward block></forward block>	it matches this rule
				active <yes no></yes no>	Edit whether a rule is enabled or not
				protocol <0~255>	Edit the protocol number for a rule. 1=ICMP,
				1	6=TCP, 17=UDP
				log	Sending a log for a rule when the packet
				<none match not-matc< td=""><td>none matches not match both the rule</td></none match not-matc<>	none matches not match both the rule
				h both>	
				alert <yes no></yes no>	Activate or deactivate the notification when a DoS
					attack occurs or there is a violation of any alert
					settings. In case of such instances, the function
					will send an email to the SMTP destination
				11 . 1 .	address and log an alert.
				srcaddr-single <ip< td=""><td>Select and edit a source address of a packet which</td></ip<>	Select and edit a source address of a packet which
	_			address>	complies to this rule
				srcaddr-subnet <ip< td=""><td>Select and edit a source address and subnet mask</td></ip<>	Select and edit a source address and subnet mask
				address> <subnet mask=""></subnet>	if a packet which complies to this rule.
				srcaddr-range <start ip<="" td=""><td>Select and edit a source address range of a packet</td></start>	Select and edit a source address range of a packet
				address> <end ip<="" td=""><td>which complies to this rule.</td></end>	which complies to this rule.
				address>	which complies to this rule.
				destaddr-single <ip< td=""><td>Select and edit a destination address of a packet</td></ip<>	Select and edit a destination address of a packet
				address>	which complies to this rule
				destaddr-subnet <ip< td=""><td>Select and edit a destination address and subnet</td></ip<>	Select and edit a destination address and subnet
				address> <subnet< td=""><td>mask if a packet which complies to this rule.</td></subnet<>	mask if a packet which complies to this rule.
				mask>	
				destaddr-range <start< td=""><td>Select and edit a destination address range of a</td></start<>	Select and edit a destination address range of a
				ip address> <end ip<="" td=""><td>packet which complies to this rule.</td></end>	packet which complies to this rule.
				address>	
				tcp destport-single	Select and edit the destination port of a packet
				<port#></port#>	which comply to this rule. For non-consecutive
					port numbers, the user may repeat this command
				ton doctment range	line to enter the multiple port numbers.
				tcp destport-range <start port#=""> <end< td=""><td>Select and edit a destination port range of a packet which comply to this rule.</td></end<></start>	Select and edit a destination port range of a packet which comply to this rule.
				port#>	which comply to this fule.
				udp destport-single	Select and edit the destination port of a packet
				<pre><port#></port#></pre>	which comply to this rule. For non-consecutive
				Portin	port numbers, users may repeat this command line
					to enter the multiple port numbers.
				udp destport-range	Select and edit a destination port range of a packet
				<start port#=""> <end< td=""><td>which comply to this rule.</td></end<></start>	which comply to this rule.
				port#>	
				desport-custom	Type in the desired custom port name
				<desired custom="" port<="" td=""><td></td></desired>	
delete	firewall	e-mail		name>	Remove all email alert settings
		attack			Reset all alert settings to defaults
		set <set#></set#>			Remove a specified set from the firewall
		<u> </u>			configuration
		set <set#></set#>	rule <rule#></rule#>		Remove a specified rule in a set from the firewall
	i	I	1	1	configuration

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insert	firewall	e-mail		Insert email alert settings
		attack		Insert attack alert settings
		set <set#></set#>		Insert a specified rule set to the firewall configuration
		set <set#></set#>	rule <rule#></rule#>	Insert a specified rule in a set to the firewall configuration
cli				Display the choices of command list.

Firewall Related Command

		Con	mmand	Description		
GT 1G	T	Col	IIIIIaiia	Description		
sys	firewall					
	Illewall	1				
		acl	1.	D: 1 'C ACT 1 11 ACT		
			disp	Display specific ACL set # rule #, or all ACLs.		
		active	<yes no></yes no>	Active firewall or deactivate firewall		
		cnt				
			disp	Display firewall log type and count.		
			clear	Clear firewall log count.		
		pktdump		Dump the 64 bytes of dropped packet by firewall		
		update		Update firewall		
		dynamicrule				
		teprst				
			rst	Set TCP reset sending on/off.		
			rst113	Set TCP reset sending for port 113 on/off.		
			display	Display TCP reset sending setting.		
		icmp				
		dos				
			smtp	Set SMTP DoS defender on/off		
			display	Display SMTP DoS defender setting.		
			ignore	Set if firewall ignore DoS in lan/wan/dmz/wlan		
		ignore				
		_	triangle	Set if firewall ignore triangle route in		
				lan/wan/dmz/wlan		

SMT Related command

Н	ome	
<u>11</u>	OHIC	

No	Command	Description	Comment
	sys bridge [on off]	Set system bridge on/off	Menu 1
	sys routeip [on off]	Set system IP routing on/off	Menu 1
	sys hostname [hostname]	Set system name	Menu 1
	sys display	Display hostname, routing/bridge mode information in menu 1	Display Menu 1
	sys default	Load All Default Settings Except LAN and DHCP.	
	sys save	Save all the parameters which will include menu1, menu 3.2 LAN, menu 4 or menu 11 WAN, menu 12 static route, menu 15 NAT server set, menu 21 filter sets, menu 22 SNMP, menu 24.11 remote management and 3.5 Wireless LAN	
	wan backup mechanism [dsl icmp]	Set wan backup mechanism to DSL link or ICMP	Menu 2
	wan backup addr [index] [IP addr]	Set wan ip address <index></index>	Menu 2
	wan backup tolerance [number]	Set keepalive fail tolerance	Menu 2
	wan backup recovery [interval(sec)]	Set recovery interval	Menu 2

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wan backup timeout [number]	Set ICMP timeout	Menu 2
wan backup save	Save wan backup related parameters	Menu 2
wan backup display	Display wan backup configurations	Menu 2
wan tredir active [on off]	Set traffic redirect on/off	Menu 2.1
wan tredir ip [IP addr]	Set traffic redirect gateway IP address	Menu 2.1
wan tredir metric [number]	Set traffic redirect metric	Menu 2.1
	Save traffic redirect related parameters	Menu 2.1
wan tredir save	** Have to apply "wan backup save" command thereafter	1VICHU 2.1
wan tredir display	Display traffic redirect configurations	Menu 2.1
Wall troul display	Display warre realitest configurations	
lan index [1 2 3] 1: Select main LAN Interface 2: Select IP Alias 1 3: Select IP Alias 2	Select a LAN interface to edit	Menu 3.2
lan active [on off]	Turn on or off on IP Alias Interface	Menu 3.2.1
lan ipaddr [address] [subnet mask]	Set LAN IP address and subnet mask Example: > lan ipaddr 192.168.1.1 255.255.255.0	Menu 3.2
lan rip [none in out both] [rip1 rip2b rip2m]	Set LAN IP RIP mode and RIP version, if you choose none in the first parameter, the second parameter is also necessary	
lan multicast [none igmpv1 igmpv2]	Set LAN IP multicast mode	Menu 3.2
lan filter [incoming outgoing] [tcpip generic] [set#1] [set#2] [set#3] [set#4]	Set LAN filter to be incoming/outgoing or protocol /device and the filter set could be 1-12, 0 means empty Example: Lan filter incoming tcpip 1 0 0 0	Menu 3.1
lan dhcp mode [server relay none]	Set DHCP mode to be"server", "relay", "none"	Menu 3.2
lan dhcp server dnsserver [pri dns] [sec dns]	Set primary and secondary LAN DNS server	Menu 3.2
lan dhcp server pool [start-address] [num]	Set DHCP start address and pool size	Menu 3.2
lan dhcp server gateway [IP address]	Set DHCP gateway	Menu 3.2
lan dhcp server netmask [subnet mask]	Set DHCP subnet mask	Menu 3.2
lan dhcp server leasetime [second]	Set DHCP lease time	Menu 3.2
lan dhcp server renewaltime [second]	Set DHCP renew time	Menu 3.2
lan dhcp server rebindtime [second]	Set DHCP rebind time	Menu 3.2
lan dhcp relay server [IP address]	Set IP address of DHCP relay server	Menu 3.2
lan display	Display LAN or IP alias parameters	Display Menu 3
lan clear	Clear the Working Buffer	•
lan save	Save LAN related parameters	
wan node index [1-8]	Set the node pointer to specific wan profile. If you want to set WAN profile, please use this command first, system will use the index number for pointing to specific PVC (remote node), and for consequent commands reference, if index = 1 means it's ISP node	
wan node clear	Clear the parameters of the temporary WAN profile	Menu 11.1
wan node ispname [ISP name]	Enable the name of wan node	Menu 11.1
wan node enable	Enable the wan profile	Menu 11.1
wan node disable	Disable the wan profile	Menu 11.1
wan node encap [1483 pppoa pppoe enet]	Set the wan protocol	Menu 11.1
wan node mux [vc llc]	Set the wan multiplex	Menu 11.1
wan node ppp authen [chap pap both]	Set PPP authentication type	Menu 11.1
wan node ppp username [name]	Set PPP username	Menu 11.1
wan node ppp password [password]	Set PPP password	Menu 11.1
wan node service [name]	Set PPPoE service name	Menu 11.1
wan node bridge [on off]	Set the wan bridge mode	Menu 11.1

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wan node routeip [on off]	Set the wan IP routing mode	Menu 11.1
	Set call schedule set, set number 0 means empty	Menu 11.1
wan node nailedup [on off]	Set nailed up connection on/off	Menu 11.1
wan node vpi [num]	Set the wan vpi. Range: 0~255	Menu 11.6
wan node vci [num]	Set the wan vci. Range: 32~65535	Menu 11.6
wan node qos[ubr cbr]	Set the wan QOS type to be UBR or CBR	Menu 11.6
wan node pcr [num]	Set the wan PCR value	Menu 11.6
wan node scr [num]	Set the wan SCR value	Menu 11.6
wan node mbs [num]	Set the wan MBS value	Menu 11.6
wan node wanip [static dynamic] [address]	Set the wan IP address	Menu 11.3
wan node remoteip [address] [subnet mask]	Set the remote gateway IP address and subnet mask	Menu 11.3
wan node nat [off sua full] [address mapping #]	Set type wan NAT mode to be off or SUA or Full feature	Menu 11.3
wan node rip [none in out both] [rip1 rip2b rip2m]	Set the wan RIP mode and RIP version	Menu 11.3
wan node multicast [none igmpv1 igmpv2]	Set the wan IP multicast mode	Menu 11.3
wan node filter [incoming outgoing]		Menu 11.5
[tcpip generic] [set #1] [set #2] [set #3] [set #4]	Set WAN filter, incoming or outgoing can be specified, and filter set can be 1-12, value 0 means empty	11.5
wan node save	Save the related parameters of WAN node	
wan node display	Display WAN profile configuration in buffer	Display Menu 11
wan node display	Display Will Configuration in ourse	Display Mena 11
ip route addrom index [Rule #]	Select a Static Route index 1-16 to edit	Menu 12.1
ip route addrom name [Name]	Set Rule Name	Menu 12.1
ip route addrom active [on off]	Set Active or Inactive Flag	Menu 12.1
ip route addrom set [dest address/ mask bits] [gateway] [metric]	Set IP static route Example: > ip ro addrom set 192.168.1.33/24 192.168.1.1 2	Menu 12.1
ip route addrom private [yes no]	Set Private Flag	Menu 12.1
ip route addroin private [yes no]	Display both working buffer and Editing Entry	Menu 12.1
ip route addroin disp		Menu 12.1
	Discard all changes	
ip route addrom save	Save edited settings	Menu 12.1
ip route addrom clear [Index #]	Clear Static Route Index	Menu 12.1
ip nat addrmap map [map#] [set name]	Select NAT address mapping set and set mapping set name, but set name is optional Example: > ip nat addrmap map 1 myset	Menu 15.1
ip nat addrmap rule [rule#] [insert edit] [type] [local start IP] [local end IP] [global start IP] [global end IP] [server set #]	Set NAT address mapping rule. If the "type" is not "inside-server" then the "type" field will still need a dummy value like "0". Type is 0 - 4 = one-to-one, many-to-one, many-to-many-overload, many-to-many-non overload, inside-server Example: > ip nat addrmap rule 1 edit 3 192.168.1.10 192.168.1.20 192.168.10.56 192.168.1.56 0	Menu 15.1
ip nat addrmap clear [map#] [rule#]	Clear the selected rule of the set	Menu 15.1
ip nat addrmap freememory	Discard Changes	Menu 15.1
ip nat addrmap disp	Display nat set information	Menu 15.1
ip nat addrmap save	Save settings	Menu 15.1
ip nat server load [set#]	Load the server sets of NAT into buffer	Menu 15.2

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ip nat server disp [1]		"disp 1" means to display the NAT server set in buffer, if parameter "1" is omitted, then it will display all the server	Menu 15.2
ip hat server disp [1]		sets	
ip nat server save			Menu 15.2
ip nat server clear [set#]		Clear the server set [set#], must use "save" command to let it save into flash	
ip nat server edit [rule#]	active	Activate the rule [rule#], rule number is 1 to 24, the number 25-36 is for UPNP application	Menu 15.2
ip nat server edit [rule#] <end port=""></end>	cyrnort <ctart nort=""></ctart>	Configure the port range from <start port=""> to <end port=""></end></start>	Menu 15.2
ip nat server edit [rule#] r <end ip=""></end>	remotehost <start ip=""></start>	Configure the IP address range of remote host (Leave it to be default value if you don't need this command)	Menu 15.2
ip nat server edit [rule#]	leasetime <seconds></seconds>	Configure the lease time (Leave it to be default value if you don't want this command)	Menu 15.2
ip nat server edit [rule#]	rulename <string></string>	Configure the name of the rule (Leave it to be default value if you don't want this command)	Menu 15.2
ip nat server edit [rule#] address>	forwardip <ip< td=""><td>Configure the LAN IP address to be forwarded</td><td>Menu 15.2</td></ip<>	Configure the LAN IP address to be forwarded	Menu 15.2
ip nat server edit [rule#] <tcp udp all></tcp udp all>		Configure the protocol to be used TCP, UDP or ALL (it must be capital)	Menu 15.2
sys filter set index [set#]	[rule#]	Set the index of filter set rule, you may apply this command first before you begin to configure the filter rules	Menu 21 filter sets
sys filter set name [set na		Set the name of filter set	Menu 21 filter sets
sys filter set type [tcpip		Set the type of filter rule	Menu 21 filter sets
sys filter set enable		Enable the rule	Menu 21 filter sets
sys filter set disable		Disable the rule	Menu 21 filter sets
sys filter set protocol [pro		Set the protocol ID of the rule	Menu 21 filter sets
sys filter set sourceroute		Set the sourceroute yes/no	Menu 21 filter sets
sys filter set destip [addre			Menu 21 filter sets
sys filter set destport [point]	rt#] [compare type =		Menu 21 filter sets
sys filter set srcip [addres			Menu 21 filter sets
sys filter set srcport [port none equal not equal less	#] [compare type =	Set the source port and compare type (compare type could be 0(none) 1(equal) 2(not equal) 3(less) 4(greater))	
sys filter set tcpEstab [ye		Set TCP establish option	
sys filter set more [yes no		Set the more option to yes/no	Menu 21 filter sets
sys filter set log [type 0-3 notmatch both]	3= none match	Set the log type (it could be 0-3 =none, match, not match, both)	Menu 21 filter sets
sys filter set actmatch[ty] forward drop]	pe 0-2 = checknext	Set the action for match	Menu 21 filter sets
sys filter set actnomatch checknext forward dro		Set the action for not match	Menu 21 filter sets
sys filter set offset [#]	•	Set offset for the generic rule	Menu 21, it's for generic filter
sys filter set length [#]		Set the length for generic rule	Menu 21, it's for generic filter
sys filter set mask [#]		Set the mask for generic rule	Menu 21, it's for generic filter
sys filter set value [(depe	nd on length in hex)]	Set the value for generic rule	Menu 21, it's for generic filter
sys filter set clear		Clear the current filter set	Menu 21
sys filter set save		Save the filter set parameters	
sys filter set display [set#	#][ru]o#]	Display Filter set information. W/o parameter, it will display buffer information.	

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	sys filter set freememory	Discard Changes	
	sys snmp disp	Display SNMP parameters	Menu 22
	sys snmp get [community]	Set the community string of get	Menu 22 SNMP
	sys snmp set [community]	Set the community string of set	Menu 22 SNMP
	sys snmp set [continuity] sys snmp trusthost [IP address]	Set the IP address of trusted host	Menu 22 SNMP
	sys snmp trustnost [17 address] sys snmp trap community [community]	Set the fir address of trusted host Set the community string of trap	Menu 22 SNMP
	sys snmp trap community [community] sys snmp trap destination [IP address]	Set the destination address of trap	Menu 22 SNMP
	sys snmp discard	Discard changes	IVICIIU 22 SINIVII
	sys snmp clear	Clear Working Buffer	
		Set the SNMP parameters	Menu 22 SNMP
	sys snmp save	Set the Siving parameters	IVICIIU 22 SINIVIF
	sys password [new password]	Set system password [save immediately]	Menu 23 system password
	sys baud [1-5]	Index 12,3 will be 38400,19200, 9600, 57600, 115200 bps [save immediately]	Menu 24.2.2 console speed
	sys server load	Load setting before editing	
		Set the server access type to be 0: ALL, 1: None, 2:LAN	Menu 24.11 remote
	sys server access [ftp telnet web] [access type]	only, 3:WAN only	management
			Menu 24.11 remote
	sys server port [ftp telnet web] [port]	Set the server port number	management
			Menu 24.11 remote
	sys server secureip[ftp telnet web] [address]	Set the server security IP address	management
	sys server disp [1]	Display server settings, [1] means display buffer	
	sys server save	Save the embedded server (remote management) parameters	
		\	
	wlan load	Load system parameters into working buffer	Menu 3.5 for Wireless LAN
	wlan disp	Display the working buffer	Menu 3.5 for Wireless LAN
	wlan essid [name]	Set the wireless ESSID	Menu 3.5 for wireless LAN
	wlan hideessid [on off]	Set to hide ESSID or not	Menu 3.5 for wireless LAN
	wlan chid [#=1~11]	Set channel ID 1-11	Menu 3.5 for wireless LAN
	wlan threshold rts [value]	Set the RTS threshold value	Menu 3.5 for wireless LAN
	wlan threshold fragment [value]	Set fragment threshold	Menu 3.5 for wireless LAN
	wlan wep type [none 64 128]	Set the wep type to be none, 64bit or 128bits	Menu 3.5 for wireless LAN
	wlan wep key set [key set#1-4] [key value]	Set wep key value	Menu 3.5 for wireless LAN
	wlan wep key default [key set # 1-4]	Set default key set value	Menu 3.5 for wireless LAN
	wlan macfilter enable	Enable mac filter	Menu 3.5.1 for wireless LAN
	wlan macfilter disable	Disable mac filter	Menu 3.5.1 for wireless LAN
	wlan macfilter action [allow deny]	Set the action type of filter	Menu 3.5.1 for
-		* · * · · · · · · · · · · · · · · · · ·	

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		wireless LAN
wlan macfilter set [set# 1-12] [mac address]	Net the mac address of filter	Menu 3.5.1 for wireless LAN
wlan clear	Clear Working Buffer	
wlan save	Save wireless MAC filter parameters	

Bandwidth Management

	Dan	dwidth Manag	Comma	nd		Description
hm	bm					Description
DIII	interface	lan	enable	<bar>bandwidth xxx></bar>		Enable bandwidth management in LAN with bandwidth xxx bps. If the user doesn't set the bandwidth, the default value is 100Mbps.
				<wrr prr></wrr prr>		Select fairness-based(WRR) or priority-based(PRR) mechanism. the default value is fairness-based.
				<efficient></efficient>		Enable work-conserving feature.
			disable			Disable bandwidth management in LAN
		wlan	enable	<pre><bandwidth xxx=""></bandwidth></pre>		Enable bandwidth management in WLAN with bandwidth xxx bps. If the user doesn't set the bandwidth, the default value is 100Mbps.
				<wrr prr=""></wrr>		Select fairness-based(WRR) or priority-based(PRR) mechanism. the default value is fairness-based.
				<efficient></efficient>		Enable work-conserving feature.
			disable			Disable bandwidth management in WLAN
		mpoa[00~ 07]	enable	<pre><bandwidth xxx=""></bandwidth></pre>		Enable bandwidth management in WAN with bandwidth xxx bps. If the user doesn't set the bandwidth, the default value is 100Mbps.
				<wrr prr=""></wrr>		Select fairness-based(WRR) or priority-based(PRR) mechanism. the default value is fairness-based.
				<efficient></efficient>		Enable work-conserving feature.
			disable			Disable bandwidth management in WAN
	class	lan	add #	bandwidth xxx	<name xxx=""></name>	Add a class with bandwidth xxx bps in LAN. The name is for users' information.
					<pre><priority x=""></priority></pre>	Set the class' priority. The range is between 0 (the lowest) to 7 (the highest). The default value is 3.
					 on off>	The class can borrow bandwidth from its parent class when the borrow is set on, and vice versa. The default value is off.
			mod #	<bar>bandwidth xxx></bar>		Modify the parameters of the class in LAN. The bandwidth is unchanged if the user doesn't set a new value.
				<name xxx=""></name>		Set the class' name.
				<pre><priority x=""></priority></pre>		Set the class' priority. The range is between 0 (the lowest) to 7 (the highest). The priority is unchanged if the user doesn't set a new value.
				 borrow on off>		The class can borrow bandwidth from its parent class when the borrow is set on, and vice versa. The borrow is unchanged if the user doesn't set a new value.
			del#			Delete the class # and its filter and all its children class and their filters in LAN.
		wlan	add#	bandwidth xxx	<name xxx=""></name>	Add a class with bandwidth xxx bps in WLAN.

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					The name is for users' information.
				<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Set the class' priority. The range is between 0
				\priority x>	(the lowest) to 7 (the highest). The default value
					is 3.
				 borrow	The class can borrow bandwidth from its parent
				on off>	class when the borrow is set on, and vice versa.
				Onjons	The default value is off.
		mod #	<bandwidth xxx=""></bandwidth>		Modify the parameters of the class in WLAN.
		mou #	Valiuwiuii XXX		The bandwidth is unchanged if the user doesn't
					set a new value.
			/		Set the class' name.
			<name xxx=""></name>		
			<pre><priority x=""></priority></pre>		Set the class' priority. The range is between 0
					(the lowest) to 7 (the highest). The priority is
					unchanged if the user doesn't set a new value.
			 borrow on off>		The class can borrow bandwidth from its parent
					class when the borrow is set on, and vice versa.
					The borrow is unchanged if the user doesn't set a
					new value.
	1	del #			Delete the class # and its filter and all its children
					class and their filters in WLAN.
	mpoa[00~	add#	bandwidth xxx	<name xxx=""></name>	Add a class with bandwidth xxx bps in WAN.
 	07]				The name is for users' information.
				<pre><pri>ority x></pri></pre>	Set the class' priority. The range is between 0
					(the lowest) to 7 (the highest). The default value
					is 3.
				 borrow	The class can borrow bandwidth from its parent
				on off>	class when the borrow is set on, and vice versa.
				'	The default value is off.
		mod #	<bandwidth xxx=""></bandwidth>		Modify the parameters of the class in WAN. The
					bandwidth is unchanged if the user doesn't set a
					new value.
			<name xxx=""></name>		Set the class' name.
			<pre><pre><pre><pre>priority x></pre></pre></pre></pre>		Set the class' priority. The range is between 0
			priority it		(the lowest) to 7 (the highest). The priority is
					unchanged if the user doesn't set a new value.
			 borrow on off>		The class can borrow bandwidth from its parent
			John Milon		class when the borrow is set on, and vice versa.
					The borrow is unchanged if the user doesn't set a
					new value.
		del #			Delete the class # and its filter and all its children
		αci π			class and their filters in WAN.
filter	lan	add#	Daddr <mask< td=""><td></td><td>Add a filter for class # in LAN. The filter</td></mask<>		Add a filter for class # in LAN. The filter
111161	1411	auu #	Daddi < mask Dmask> Dport Saddr		contains destination address (netmask),
			<pre>commask > Dport Saddr commask > Sport</pre>		destination port, source address (netmask),
			protocol		source port and protocol. You may set the value
		1.1.//			as 0 if you do not care the item.
	1	del #	D. H. zov. 1		Delete a filter which belongs to class # in LAN.
	wlan	add#	Daddr <mask< td=""><td></td><td>Add a filter for class # in WLAN. The filter</td></mask<>		Add a filter for class # in WLAN. The filter
			Dmask> Dport Saddr		contains destination address (netmask),
			<mask smask=""> Sport</mask>		destination port, source address (netmask),
			protocol		source port and protocol. You may set the value
					as 0 if you do not care the item.
		del #			Delete a filter which belongs to class # in WLAN.
	mpoa[00~	add#	Daddr <mask< td=""><td></td><td>Add a filter for class # in WAN. The filter</td></mask<>		Add a filter for class # in WAN. The filter
	07]		Dmask> Dport Saddr		contains destination address (netmask),

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			<mask smask=""> Sport protocol</mask>	destination port, source address (netmask), source port and protocol. You may set the value
			protocor	as 0 if you do not care the item.
		del#		Delete a filter which belongs to class # in WAN.
show	interface	lan		Show the interface settings of LAN
		wlan		Show the interface settings of WLAN
		mpoa[0 0~07]		Show the interface settings of WAN
	class	lan		Show the classes settings of LAN
		wlan		Show the classes settings of WLAN
		mpoa[0 0~07]		Show the classes settings of WAN
	filter	lan		Show the filters settings of LAN
		wlan		Show the filters settings of WLAN
		mpoa[0 0~07]		Show the filters settings of WAN
	statistics	lan		Show the statistics of the classes in LAN
		wlan		Show the statistics of the classes in WLAN
		mpoa[0 0~07]		Show the statistics of the classes in WAN
monitor	lan	<#>		Monitor the bandwidth of class # in LAN. If the class is not specific, all the classes in LAN will be monitored. The first time you key the command will set it on; the second time you will set it off, and so on.
	wlan	<#>		Monitor the bandwidth of class # in WLAN. If the class is not specific, all the classes in WLAN will be monitored. The first time you key the command will set it on; the second time you will set it off, and so on.
	mpoa[00~ 07]	<#>		Monitor the bandwidth of class # in WAN. If the class is not specific, all the classes in WAN will be monitored. The first time you key the command will set it on; the second time you will set it off, and so on.
config	save			Save the configuration.
	load			Load the configuration.
	clear			Clear the configuration.

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