



**Firmware Release Note**

**ZyAIR G-2000PLUS**

**Release 3.60(HU.2)C0**

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# **ZyXEL ZyAIR G-2000PLUS Standard Version release 3.60(HU.2)C0 Release Note**

**Date: June 20 2005**

## **Supported Platforms:**

ZyXEL ZyAIR G-2000PLUS

## **Versions:**

ZyNOS Version: V3.60(HU.2) | 06/20/2005 14:45:00

BootBase : V1.02 | 11/02/2004 15:19:36

## **Notes:**

1. If Wireless Port Control (SMT Menu 23.4) is “Authentication Required”, ZyAIR will enable 802.1x/WPA/WPA-PSK user authentication mechanism, a wireless user must login the ZyAIR successfully before accessing network service. If Wireless Port Control is “No Authentication Required”, ZyAIR will allow all wireless users to access network service. If Wireless Port Control is “No Access Allowed”, ZyAIR will not allow wireless user to access network service.
2. ZyAIR supports external and internal RADIUS server, both of them use the same setting page (SMT Menu 23.2). The internal RADIUS server use EAP-PEAP/MS-CHAP-V2 to authenticate the client. If internal RADIUS server is desired, the server address is “127.0.0.1”, and shared secret is “don’t care”. “Don’t care” means whatever user key in, if server address is “127.0.0.1”, ZyAIR will use default shared secret “1234”. But leave blank is exception.
3. The Local User Database does not support key generation for 802.1x dynamic web key and WPA pairwise/group key.
4. Aegis client doen not support self-signed certificate yet. If user wants to verify server certificate, please ask third party CA to sign certificate for G2000PLUS

## **Known Issues:**

1. CNM Wireless LAN configuration is not ready.
2. LAN PC ftp to Linux ftp server will wait about 30 seconds.
3. Use WZC, and the AP is G-560 and PEAP Server is G2000PLUS, station can’t authenticate successful.

## **CI Command List**

## **Features:**

### **Modification in 3.60(HU.2)C0 | 06/20/2005**

1. [FEATURE CHANGED]  
Convert to FCS version.

### **Modification in 3.60(HU.2)b1 | 05/27/2005**

1. [BUG FIXED]  
Symptom: Use system CI command: "IP PING address" cause system exception occurs.  
Condition: Repeat "IP Ping address" + "Ctrl + C" several times quickly, system exception will occur.
2. [BUG FIXED]  
Symptom: Aegis client can't work with G2000PLUS.  
Condition: When choose the wireless security mode as WPA or 802.1X dynamic WEP, and use internal PEAP server. The Aegis client can't authenticate with G2000plus successful.
3. [BUG FIXED]  
Symptom: G405 can't work with G2000PLUS.  
Condition: When choose the wireless security mode as WPA or 802.1X dynamic WEP, and use internal PEAP server. G405 can't authenticate with G2000plus successful.
4. [BUG FIXED]  
Symptom: Enable Intra BSS traffic, two G162 can't ping to each other.  
Condition: When choose the wireless security mode as 802.1X dynamic WEP, and use internal PEAP server. Two G405s can authenticate with G2000plus successful, but can't ping to each other.

### **Modification in 3.60(HU.1)C0 | 04/08/2005**

1. [FEATURE CHANGED]  
Convert to FCS version.

### **Modification in 3.60(HU.1)b1 | 03/30/2005**

1. [FEATURE CHANGED]  
Add Intra-BSS traffic blocking UI support in WEB GUI->wireless and SMT3.5.

### **Modification in 3.60(HU.0)C0 | 02/03/2005**

1. [FEATURE CHANGED]  
Convert to FCS version.

### **Modification in 3.60(HU.0)b7 | 01/26/2005**

1. [BUG FIXED]  
Symptom: Fragmentation Threshold should start from 800 bytes.  
Condition: S1: In WEB GUI->wireless->wireless: the original boundary of fragmentation threshold is 256 ~ 2432, but the real boundary of wireless chip should be 800 ~ 2432.  
S2: In SMT 3.5, the same situation happened.
2. [BUG FIXED]  
Symptom: Wireless station can pass the authentication and access network when enable accounting server that didn't exist.  
Condition: S1: In WEB GUI->wireless->wireless: choose WPA or 802.1X for security.  
S2: Choose external RADIUS server.  
S3: Configure authentication server, and setting accounting server if need.

- S4: If accounting active is checked, but either the IP address or shared secret of accounting server or both are wrong. The wireless station can still pass the authentication and access network.
3. [FEATURE CHANGED]  
In WEB GUI->wireless->wireless: when user select 802.1X+ static WEP or NO WEP, and using internal RADIUS server, the authentication databases can not be changed.
  4. [BUG FIXED]  
Symptom: After changing the name of automatically generated certificate, G2000PLUS reboot over and over.  
Condition: S1: In WEB GUI->certificates->my certificates: choose the automatically generated certificate and press details button.  
S2: Rename and press apply button.  
S3: Turn off G2000PLUS and then turn it on.  
S4: G2000PLUS reboot over and over.
  5. [BUG FIXED]  
Symptom: Wireless static WEP can not be configured.  
Condition: S1: In WEB GUI->wireless->wireless: select static WEP and passphrase is empty then click generate button.  
S2: Status will show "Please Input Passphrase".  
S3: change security to "No Security" and press apply button.  
S4: Status still shows the same message and can not be saved.
  6. [BUG FIXED]  
Symptom: In SMT, G2000PLUS often reboot with no reason.  
Condition: In SMT, G2000PLUS often reboot with no reason.
  7. [BUG FIXED]  
Symptom: In SMT and telnet, G2000PLUS can key in two duplicate MAC address in MAC filter.  
Condition: In SMT3.5.1, G2000PLUS can key in two duplicate MAC address.
  8. [BUG FIXED]  
Symptom: After STA re-authenticates more times, G2000PLUS reboot and hang up.  
Condition: S1: In WEB GUI->wireless: configure security mode as WPA or 802.1x + dynamic 64/128 WEP, and change default re-authentication timer 1800 second to 10 second, then press apply.  
S2: In WEB GUI->auth server->trusted user: add two new active user's accounts.  
S3: Configure two wireless stations to connect to G2000PLUS.  
S4: After two stations re-authenticate a period of times with G2000PLUS, G2000PLUS reboot and hang up.

**Modification in 3.60(HU.0)b6 | 12/22/2004**

1. [BUG FIXED]  
Symptom: G2000PLUS does not send saved SSID.  
Condition: S1: Reset default configuration.  
S2: In WEB GUI->wireless: change the SSID from "ZyXEL" to "PQA-3274 G2000 PLUS" and apply.  
S3: STA rescan the available AP and can't find the SSID "PQA-3274 G2000 Plus" of G2000PLUS.  
S4: Use AiroPeek to capture the wireless packets. In the beacon, the SSID of G2000PLUS still shows "ZyXEL".  
S5: After restarted G2000PLUS. STA rescan available AP and find "PQA-3274 G2000 Plus".
2. [BUG FIXED]  
Symptom: Four PCs run Chariot endpoint. After a long time, G2000PLUS's WLAN is down.  
Condition: S1: One PC runs as Chariot console, and four PCs run as Chariot endpoints.  
S2: Two of the four PCs run the script "Filesnd1" to send packets to the console PC.

S3: The other two of the four PCs run the script "Filesndl" to receive packets from the console PC.

S4: After a long time, G2000PLUS's WLAN is down.

3. [BUG FIXED]

Symptom: In WEB GUI, update the ras code, G2000PLUS hang up and can't work again.

Condition: S1: In WEB GUI->wireless: change security mode to WEP or 802.1X or WPA.

S2: In WEB GUI->maintenance: select the location of firmware and press apply.

S3: G2000PLUS hang up and can't work again.

4. [BUG FIXED]

Symptom: After STA re-authenticates more times, G2000PLUS reboot and hang up.

Condition: S1: In WEB GUI->wireless: configure security mode as WPA or 802.1x + dynamic 64/128 WEP, and change default re-authentication timer 1800 second to 10 second, then press apply.

S2: In WEB GUI->auth server->trusted user: add two new active user's accounts.

S3: Configure two wireless stations to connect to G2000PLUS.

S4: After two stations re-authenticate a period of times with G2000PLUS, G2000PLUS reboot and hang up.

5. [FEATURE ENHANCED]

Add "Note: When you are saving your certificate, use ".cer" or ".crt" as the file name extension" in certificates help page to note user.

**Modification in 3.60(HU.0)b5 | 11/30/2004**

1. [FEATURE ENHANCED]

Support LAN port link up/down status detection.

2. [FEATURE CHANGED]

Change wireless default ESSID from "wireless" to "ZyXEL".

3. [BUG FIXED]

Symptom: System shows Management FreeQ related error message.

Condition: In WEB GUI->maintenance->configuration: select ROM files to restore, error message occurs and restore configuration fail.

4. [BUG FIXED]

Symptom: System shows WPA/WPA-PSK related error message.

Condition: In SMT23.4, select key management protocol as WPA or WPA-PSK, error message "Set attachment fail" occurs when system reboot.

5. [FEATURE CHANGED]

Change browser title to "ZyXEL G-2000PLUS".

6. [BUG FIXED]

Symptom: When type invalid Mac data, G2000PLUS show error message "invalid Mac address #1"

Condition: In WEB GUI->wireless->MAC filter: When type invalid Mac data, DUT show error message "invalid Mac address #1".

7. [BUG FIXED]

Symptom: Legal trusted user name can't be authenticated successful.

Condition: In Web GUI->auth server->trusted user: can save user name like: [test@aaa.bbb](mailto:test@aaa.bbb), but this user name can't be authenticated successful.

8. [FEATURE ENHANCED]

Support WZC (windows wireless zero configure) domain name input, but the response is don't care. It's meaning system will treat user1/domain1, user1/domain2 as the same one.

9. [BUG FIXED]

Symptom: User can key in illegal character.

Condition: In WEB GUI->auth server->trusted user: system will not check if user key in illegal character.

10. [BUG FIXED]

Symptom: System hangs on in WPA or WPA-PSK mode.

Condition: Configure as WPA or WPA-PSK mode. When user disables Wireless, system hangs on then exception when reach the WPA Broadcast/Multicast Key Update Timer.

**Modification in 3.60(HU.0)b4 | 11/16/2004**

1. [FEATURE ENHANCED]

Add preamble configuration and ON/OFF wireless blue LED in WEB GUI and SMT3.5. Add edit roaming configuration in SMT3.5.

2. [FEATURE CHANGED]

Enlarge firewall buffer to 20K or maximum 300 rules.

3. [FEATURE ENHANCED]

Add default NTP server support (time.nist.gov--192.43.244.18).

4. [FEATURE CHANGED]

In wizard setup steps 2, add description of basic and extend security.

5. [FEATURE CHANGED]

Change wireless default roaming port from 16290 to 3517.

6. [FEATURE ENHANCED]

Add new help web page of Auth. Server and Certificates, and correct wrong help web page of Wireless and firewall.

7. [BUG FIXED]

Symptom: In WEB GUI, the DNS setting can set any IP address. And some issue in others interface.

Condition: In WEB GUI->LAN->IP: the DNS setting can accept any IP address include illegal IP address unless 0.0.0.0.

8. [BUG FIXED]

Symptom: SUA/NAT Trigger Port function has a saving problem

Condition: In Web GUI->SUA/NAT->Trigger Port: Edit Rule 1, then click"Apply", it will always show an error message"Valid port range: 1~65535"g.

9. [BUG FIXED]

Symptom: Using FTP client connected to G2000PLUS, system exception will occur.

Condition: S1: Using TFTP client put wrong ROM file to DUT through LAN.

S2: Update ROM file can't successfully.

S3: Using FTP client connected to G2000PLUS through LAN.

S4: System exception occurs.

10. [BUG FIXED]

Symptom: G2000PLUS assigns the WAN IP address to my LAN computer when it reboots.

Condition: When system reboot, LAN side PCs will get IP addresses assigned by WAN side DHCP server.

11. [BUG FIXED]

Symptom: G2000PLUS doesn't support pass phrase function. But it was show on the static WEP of WEB UI.

Condition: In WEB GUI->>wireless->security: choose static WEP or 802.1x+static WEP, pass phrase button will appear.

12. [BUG FIXED]

Symptom: Wireless Station can't authenticate successfully after the first time setting of G2000PLUS.

Condition: S1: Reset the G2000 PLUS.

S2: Configure the trusted user in AUTH.SERVER functions from the G2000 PLUS.

S3: To configures the internal RADIUS Server in wireless function.

S4: To configures clients with 802.1x-PEAP authentication.

S5: The clients associate to G2000 PLUS with PEAP authentication.

S6: The clients can't authenticate with G2000 PLUS successfully.

S7: You must restart the G2000 Plus, client can authenticate with G2000 Plus successfully.

13. [BUG FIXED]

Symptom: In WEB GUI, when you key in wrong DHCP pool value. G2000PLUS shows wrong information.

Condition: In WEB GUI, when you key 99999 on DHCP pool function. G2000PLUS show "An error was detected on the this page. y<- HTML item value: 99999" wrong information.

14. [BUG FIXED]

Symptom: Interoperability of 802.1X with G-560 fail.

Condition: Connecting G-560 WAN port to G2000PLUS LAN port and using G2000PLUS as authentication server. Wireless stations connect to G-560, and authenticate fail.

15. [FEATURE ENHANCED]

Add wireless 64/128 bits static WEP pass phrase support in WEB GUI.

16. [FEATURE ENHANCED]

Add EAP/PEAP validate server certificate support.

17. [BUG FIXED]

Symptom: Low wireless throughput.

Condition: G-2000+ has low throughput about TX/RX=13/13 Mbps.

18. [BUG FIXED]

Symptom: System exception and reboot occur when system name is up to 30 characters long and enable 802.1X.

Condition: S1: Set SMT 1 System Name more than 16 characters.

S2: Enable 802.1X or WPA.

S3: User association.

S4: System exception occurs.

19. [BUG FIXED]

Symptom: SIP pass through cannot work well with P2002 when using P2P

Condition: S1: Build the topology like this:

phone1—P2002\_1—G2000PLUS\_1—G2000PLUS\_2—P2002\_2—phone2.

S2: Create P2P phone book at phone1 and phone2.

S3: Dial from phone1 to phone2 will fail.

20. [BUG FIXED]

Symptom: After STA re-authenticates more times from DUT. DUT doesn't work

Condition: S1: G500: Setting 802.1x authentication and 10 seconds todo re-authentication on time.

S2: STA: STA connect to G500 with 802.1x-PEAP authentication from G2000Plus.

S3: STA can authenticate successfully and it can get dynamic IP from G2000Plus. STA can ping G2000Plus.

S4: After STA re-authenticate more times from G2000Plus through the G500. STA can't ping G2000PlusServer. G2000Plus was exception.

S5: SMT hang on when DUT reboot.

S6: G2000Plus must cold restart and work again.

**Modification in 3.60(HU.0)b3 | 09/29/2004**

1. [BUG FIXED]

Symptom: In WEB GUI, when key in wrong RTS/CTS, Fragmentation values, system shows a wrong

message.

Condition: In WEB GUI->wireless: When key 9999 on RTS/CTS, Fragmentation text box. System shows “An error was detected on this page. y<- HTML item value: 9999”. It should be “RTS/CTS Threshold value error” and “Fragmentation Threshold value error”.

2. [BUG FIXED]

Symptom: SMT24.6. Restore configuration out of function.

Condition: In SMT24.6, system can't restore configuration file and hang up.

3. [BUG FIXED]

Symptom: In WEB GUI and SMT11. System can't save the Remote IP address and Remote IP subnet mask on PPTP function.

Condition: In SMT11->encapsulation=PPTP, edit IP=yes->IP address assignment=static:

And in WEB GUI->WAN->ISP->encapsulation=PPTP, WEB GUI->WAN->IP: system can't save the Remote IP address and Remote IP subnet mask.

4. [BUG FIXED]

Symptom: System exception occurs and can be duplicated while we set SUA server function from WEB GUI.

Condition: In Web GUI-> SUA/NAT-> SUA server: Issue a default server, then press applies twice, system exception occurs.

5. [BUG FIXED]

Symptom: It has two” Press Enter to Confirm or ESC to cancel:” message in Menu 4.

Condition: Some items of SMT4 show redundant message” Press Enter to Confirm or ESC to Cancel:”

6. [BUG FIXED]

Symptom: The SUA server function can not work and can't ping to WAN IP from WAN side while SUA server set.

Condition: In Web GUI-> SUA/NAT-> SUA server: Issue a default server, the related WAN to LAN firewall rule is incorrect, so default server is out of function.

7. [BUG FIXED]

Symptom: LAN to LAN/ZyAIR firewall function can't work in default action and ACL rule.

Condition: In WEB GUI->firewall->default rule->(W)LAN to (W)LAN/ZyAIR: change default action from forward to block is not work. And In eWC->firewall->rule summary-> (W) LAN to (W) LAN/ZyAIR: Configure a rule to block packets from LAN side but fail.

8. [BUG FIXED]

Symptom: The system displays” within 3 .....seconds” while system power on.

Condition: The system displays” Press any key to enter debug mode within 3 .....seconds” while system power on, but it should be “Press any key to enter debug mode within 3 seconds.”

9. [BUG FIXED]

Symptom: Connection-specific DNS suffix not work.

Condition: In WINDOWS->start->run->cmd->ipconfig-> Connection-specific DNS suffix: can't display related DNS suffix, while all of the environment and setting are correct.

10. [BUG FIXED]

Symptom: System shows a message “request too large”, when configure trusted user.

Condition: In WEB GUI->AUTH SERVER->TRUSTED User, key in 32 pairs of user name and password with maximum length, system will show a error message “request too large”.

11. [BUG FIXED]

Symptom: Firewall doesn't save rule anymore, while its storage space is still not full.

Condition: In WEB GUI->firewall->rule summary->any packet direction: Storage space about 76%, create a new rule in any direction, but system doesn't save it.

12. [FEATURE ENHANCED]

Add WLAN Quick Bridge to enhance the performance of LAN<->WLAN.

**Modification in 3.60(HU.0)b2 | 08/19/2004**

1. [BUG FIXED]  
Symptom: HTP test “LAN external loop back” has no response.  
Condition: Enter debug mode, ATGT will run some internal and external loop back test. When testing goes on “LAN external loop back”, system will hang on.
2. [BUG FIXED]  
Symptom: Console shows unreadable symbols.  
Condition: Enter debug mode, under baud rate 9600, using ATWE to change MAC address. If successful, system will print “OK”, but show unreadable symbols.
3. [BUG FIXED]  
Symptom: 802.1 x clients have been authenticated fail.  
Condition: In 802.1x mode, authentication server selects a large size certificate will cause client been authenticated fail and timeout.

**Modification in 3.60(HU.0)b1 | 08/10/2004**

1. First firmware release

**CI Command List**

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System Related Command

[Home](#)

Command			Description
sys			
	Adjtime		retrive date and time from Internet
	Callhist		
	display		display call history
	remove	<index>	remove entry from call history
	countrycode	[countrycode]	set country code
	Date	[year month date]	set/display date
	domainname		display domain name
	Edit	<filename>	edit a text file
	extraphnum		maintain extra phone numbers for outcalls
	add	<set 1-3> <1st phone num> [2nd phone num]	add extra phone numbers
	display		display extra phone numbers
	node	<num>	set all extend phone number to remote node <num>
	remove	<set 1-3>	remove extra phone numbers
	reset		reset flag and mask
	Feature		display feature bit
	Hostname	[hostname]	display system hostname
	Log		
	clear		clear log error
	disp		display log error
	online	[on off]	turn on/off error log online display

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	Rn			
		load	<entry no.>	load remote node information
		disp	<entry no.>(0:working buffer)	display remote node information
		nat	<none sua full_feature>	config remote node nat
		nailup	<no yes>	config remote node nailup
		save	[entry no.]	save remote node information
	Stdio		[second]	change terminal timeout value
	systemname		[system name]	Change system name
	time		[hour [min [sec]]]	display/set system time
	Trcdisp	parse, brief, disp		monitor packets
	Trclog			
	Trcpacket			
	Syslog			
		server	[destIP]	set syslog server IP address
		facility	<FacilityNo>	set syslog facility
		type	[type]	set/display syslog type flag
		mode	[on/off]	set syslog mode
	Version			display RAS code and driver version
	View		<filename>	view a text file
	Wdog			
		switch	[on/off]	set on/off wdog
		cnt	[value]	display watchdog counts value: 0-34463
	Romreset			restore default romfile
	Socket			display system socket information
	Filter			
		netbios		
	roadrunner			
		debug	<level>	enable/disable roadrunner service 0: diable <default> 1: enable
		display	<iface name>	display roadrunner information iface-name: enif0, wanif0
		restart	<iface name>	restart roadrunner
	Ddns			
		debug	<level>	enable/disable ddns service
		display	<iface name>	display ddns information
		restart	<iface name>	restart ddns
		logout	<iface name>	logout ddns
	Cpu			
		display		display CPU utilization
	Firewall			
		acl		
			disp	Display specific ACL set # rule #, or all ACLs.
			delete	Delete specific ACL set # rule #.
		active	<yes no>	Active firewall or deactivate firewall
		clear		Clear firewall log
		cnt		
			disp	Display firewall log type and count.
			clear	Clear firewall log count.
		debug		Set firewall debug level.
		disp		Display firewall log
		init		### nothing. ###
		mailsubject		
			disp	Display mail setting which is used to mail alert.

		edit	Edit mail setting.
	online		Set firewall log online.
	pktdump		Dump the 64 bytes of dropped packet by firewall
	tos		
		delete	Delete specific TOS session.
		display	Display TOS sessions.
		status	Display TOS sessions' status.
		dump	Dump TOS.
	tosctrl		
		destination	Display TOS destination hash
		incomplete	Display TOS incomplete List.
	update		Update firewall
	dynamicrule		
		display	Display firewall dynamic rules
	tcprst		
		rst	Set TCP reset sending on/off.
		rst113	Set TCP reset sending for port 113 on/off.
		display	Display TCP reset sending setting.
	icmp		
		block_code3	Set ICMP block code3 on/off
		display	Display ICMP block code3 setting.
	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		
		dos	Set if firewall ignore DoS in lan/wan/dmz/wlan
		triangle	Set if firewall ignore triangle route in lan/wan/dmz/wlan

Exit Command

[Home](#)

Command			Description
exit			exit smt menu

Ethernet Related Command

[Home](#)

Command			Description
ether			
	Config		display LAN configuration information
	Driver		
		cnt	
		disp <name>	display ether driver counters
		ioctl <ch name>	Useless in this stage.
		status <ch name>	see LAN status
	version		see ethernet device type
	edit		
		load <ether no.>	load ether data from spt
		save	save ether data to spt

Wireless LAN Related Command

[Home](#)

Command			Description
wlan			
	active	[on off]	set on/off wlan
	association		display association list
	chid	[channel id]	set channel
	diagnose		self-diagnostics

ssid		[ess id]	set ESS ID
scan			scan wireless channels
version			display WLAN version information

IP Related Command

[Home](#)

Command			Description
ip			
	address	[addr]	display host ip address
	alias	<iface>	alias iface
	aliasdis	<0 1>	disable alias
	arp		
	status	<iface>	display ip arp status
	dhcp	<iface>	
	client		
		release	release DHCP client IP
		renew	renew DHCP client IP
	status	[option]	show dhcp status
	dns		
	query		
	server	<primary> [secondary] [third]	set dns server
	stats		
	default		set default DNS server
	httpd		
	icmp		
	status		display icmp statistic counter
	discovery	<iface> [on off]	set icmp router discovery flag
	ifconfig	[iface] [ipaddr] [broadcast <addr>  mtu <value> dynamic]	configure network interface
	ping	<hostid>	ping remote host
	route		
	status	[if]	display routing table
	add	<dest_addr default>[/<bits>] <gateway> [<metric>]	add route
	addiface	<dest_addr default>[/<bits>] <gateway> [<metric>]	add an entry to the routing table to iface
	addprivate	<dest_addr default>[/<bits>] <gateway> [<metric>]	add private route
	drop	<host addr> [/<bits>]	drop a route
	status		display ip statistic counters
	udp		
	status		display udp status
	rip		
	tcp		
	status	[tcb] [<interval>]	display TCP statistic counters
	telnet	<host> [port]	execute telnet client command
	tftp		
	traceroute	<host> [ttl] [wait] [queries]	send probes to trace route of a remote host
	xparent		
	join	<iface1> [<iface2>]	join iface2 to iface1 group
	break	<iface>	break iface to leave ipxparent group
	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> group <b>grouptm</b> <timeout>	set igmp group timeout
			<iface> interval <interval>	set igmp query interval
			<iface> join <group>	join a group on iface
			<iface> leave <group>	leave a group on iface
			<iface> query	send query on iface
			<iface> rsptime [time]	set igmp response time
			<iface> start	turn on of igmp on iface
			<iface> stop	turn off of igmp on iface
			<iface> ttl <threshold>	set ttl threshold
			<iface> v1compat [on/off]	turn on/off v1compat on iface
		robustness	<num>	set igmp robustness variable
		status		dump igmp status

Bridge Related Command

[Home](#)

		Command		Description
Bridge				
	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

Radius Related Command

[Home](#)

		Command		Description
Radius				
	auth			show current radius authentication server configuration
	acct			show current radius accounting server configuration

802.1x Related Command

[Home](#)

		Command		Description
802.1x				
	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

Certificates Related Command

[Home](#)

		Command		Description
certific ates				
	my_cert	create	Self-signed	
			request	
			Scep_enroll	
			Cmp_enroll	
		import		Import certificate.
		export	<name>	Export certificate.
		view	<name>	View certificate content.
		verify	<name> [timeout]	Verify certificate path.
		delete	<name>	Delete the specific certificate.
		list		List all my certificate.
		rename	<old name> <new name>	Rename the certificate.
		def_self_signed		Show the default self signed certificate name.
		replace_factory		Replace certificate to factory default.
	ca-trusted	Import	<name>	Import trust CA certificate.
		Export	<name>	Export trust CA certificate

		view	<name>	View trust CA certificate content
		Verify	<name> [timeout]	Verify trust CA certificate path.
		Delete	<name>	Delete the specific trust CA certificate.
		List		List all trust CA certificate.
		Rename	<old name> <new name>	Rename the trust CA certificate.
		Crl issuer	<name> [on off]	Check the crl of trust CA.
	Cert_manager	Reinit		Reinitialize the certificate manager.
	Debug tools	Cm reset		Reset the certificate manager.

Radserv Related Command

[Home](#)

		Command		Description
radserv				
	Time_out		<value(ms)>	Set radius server authenticate time out.
	authenticator	Set	<entry_no active [ip secret]>	Set trust AP.
		remove	<entry_no>	Remove trust AP.
		list		List trust AP.

## 2. Manufactory Data in Bootbase

ZyNOS Version	: V3.60(HU.2)   06/20/2005 14:45:00
Bootbase Version	: V1.02   11/02/2004 15:19:36
Vendor Name	: ZyXEL
Product Model	: G-2000PLUS
ZyNOS Code Model	: RAS G2000PLUS
HTP Code Model	: HTP_G2K+ V 0.10
ZyNOS ROM address	: 80020000
System Type	: 7
MAC Address	: 001349000001
Default Country Code	: FF
Boot Module Debug Flag	: 01
RomFile Version	: 4E
RomFile Checksum	: a6cb
ZyNOS Checksum	: 20a2
Core Checksum	: 4856
SNMP MIB level & OID	: 060102030405060708091011121314151617181920
Main Feature Bits	: 84
Other Feature Bits	:
	9F EE 00 00 00 00 00 00-00 00 00 00 00 00 00 00
	00 00 00 00 00 00 00 00-00 41 13 00 00 00

Notes:

- Debug Flag should be 0 after production. In our default release will be 1. Because in the manufacture process will need it to set the MAC address.
- Country code value will be change by production process. It will depend on the shipping country.
- MAC address will be change by production process. Only the fist 3 octets will be correct. The last 3 octets will depend on the production process.

### 3. Default ROM File Value Setting

· **Menu 1 – General Setup**

```
Menu 1 - General Setup

System Name= G-2000PLUS
Domain Name=
First System DNS Server= From ISP
  IP Address= N/A
Second System DNS Server= From ISP
  IP Address= N/A
Third System DNS Server= From ISP
  IP Address= N/A
Edit Dynamic DNS= No

Press ENTER to Confirm or ESC to Cancel:
```

· **Menu 1.1 – Configure Dynamic DNS**

```
Menu 1.1 - Configure Dynamic DNS

Service Provider= WWW.DynDNS.ORG
Active= No
DDNS Type= DynamicDNS
Host1=
Host2=
Host3=
USER=
Password= *****
Enable Wildcard= No
Enable Off Line Option= N/A
IP Address Update Policy:
  DDNS Server Auto Detect IP Address= No
  Use Specified IP Address= No
  Use IP Address= N/A

Press ENTER to Confirm or ESC to Cancel:
```

· **Menu 2 – WAN Setup**

```
Menu 2 - WAN Setup

MAC Address:
  Assigned By= Factory default
  IP Address= N/A

Press ENTER to Confirm or ESC to Cancel:
```

· **Menu 3.1 – LAN Port Filter Setup**

```
Menu 3.1 - LAN Port Filter Setup

Input Filter Sets:
  protocol filters=
  device filters=
Output Filter Sets:
  protocol filters=
  device filters=
```

Press ENTER to Confirm or ESC to Cancel:

• **Menu 3.2 – TCP/IP and DHCP Ethernet Setup**

Menu 3.2 - TCP/IP and DHCP Ethernet Setup

DHCP= Server	TCP/IP Setup:
Client IP Pool:	
Starting Address= 192.168.1.33	IP Address= 192.168.1.1
Size of Client IP Pool= 32	IP Subnet Mask= 255.255.255.0
First DNS Server= From ISP	RIP Direction= Both
IP Address= N/A	Version= RIP-1
Second DNS Server= From ISP	Multicast= None
IP Address= N/A	Edit IP Alias= No
Third DNS Server= From ISP	
IP Address= N/A	
DHCP Server Address= N/A	

Press ENTER to Confirm or ESC to Cancel:

• **Menu 3.2.1 – IP Alias Setup**

Menu 3.2.1 - IP Alias Setup

IP Alias 1= No
IP Address= N/A
IP Subnet Mask= N/A
RIP Direction= N/A
Version= N/A
Incoming protocol filters= N/A
Outgoing protocol filters= N/A
IP Alias 2= No
IP Address= N/A
IP Subnet Mask= N/A
RIP Direction= N/A
Version= N/A
Incoming protocol filters= N/A
Outgoing protocol filters= N/A

Enter here to CONFIRM or ESC to CANCEL:

• **Menu 3.5 – Wireless LAN Setup**

Menu 3.5 - Wireless LAN Setup

Enable Wireless LAN= Yes	Edit MAC Address Filter= No
ESSID= ZyXEL	Edit Roaming Configuration= No
Hide ESSID= No	Block Intra-BSS Traffic= No
Channel ID= CH06 2437MHz	Breathing LED= Yes
RTS Threshold= 2432	Preamble= Long
Frag. Threshold= 2432	802.11 Mode= Mixed
WEP Encryption= Disable	
Default Key= N/A	
Key1= N/A	
Key2= N/A	
Key3= N/A	
Key4= N/A	
Authen. Method= N/A	

Press ENTER to Confirm or ESC to Cancel:

• **Menu 3.5.1 – WLAN MAC Address Filter**

```
Menu 3.5.1 - WLAN MAC Address Filter

Active= No
Filter Action= Allowed Association
-----
1= 00:00:00:00:00:00  13= 00:00:00:00:00:00  25= 00:00:00:00:00:00
2= 00:00:00:00:00:00  14= 00:00:00:00:00:00  26= 00:00:00:00:00:00
3= 00:00:00:00:00:00  15= 00:00:00:00:00:00  27= 00:00:00:00:00:00
4= 00:00:00:00:00:00  16= 00:00:00:00:00:00  28= 00:00:00:00:00:00
5= 00:00:00:00:00:00  17= 00:00:00:00:00:00  29= 00:00:00:00:00:00
6= 00:00:00:00:00:00  18= 00:00:00:00:00:00  30= 00:00:00:00:00:00
7= 00:00:00:00:00:00  19= 00:00:00:00:00:00  31= 00:00:00:00:00:00
8= 00:00:00:00:00:00  20= 00:00:00:00:00:00  32= 00:00:00:00:00:00
9= 00:00:00:00:00:00  21= 00:00:00:00:00:00
10= 00:00:00:00:00:00  22= 00:00:00:00:00:00
11= 00:00:00:00:00:00  23= 00:00:00:00:00:00
12= 00:00:00:00:00:00  24= 00:00:00:00:00:00
-----

Enter here to CONFIRM or ESC to CANCEL:

Press Space Bar to Toggle.
```

• **Menu 3.5.2 - Roaming Configuration**

```
Menu 3.5.2 - Roaming Configuration

Active= No
Port #= N/A

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.
```

• **Menu 4 - Internet Access Setup**

```
Menu 4 - Internet Access Setup

ISP's Name= ChangeMe
Encapsulation= Ethernet
Service Type= Standard
My Login= N/A
My Password= N/A
Retype to Confirm= N/A
Login Server= N/A
Relogin Every (min)= N/A
IP Address Assignment= Dynamic
IP Address= N/A
IP Subnet Mask= N/A
Gateway IP Address= N/A
Network Address Translation= SUA Only

Press ENTER to Confirm or ESC to Cancel:
```

• **Menu 11.1 - Remote Node Profile**

```
Menu 11.1 - Remote Node Profile

Rem Node Name= ChangeMe      Route= IP
Active= Yes                  ISP= No
                              Apply Alias= None
Encapsulation= Ethernet      Edit IP= No
Service Type= Standard       Session Options:
Service Name= N/A            Edit Filter Sets= No
Outgoing:
  My Login= N/A
  My Password= N/A
  Retype to Confirm= N/A
  Server= N/A
  Relogin Every (min)= N/A

Press ENTER to Confirm or ESC to Cancel:
Press ENTER to Confirm or ESC to Cancel:
```

• **Menu 11.3 – Remote Node Network Layer Options**

```
Menu 11.3 - Remote Node Network Layer Options

IP Address Assignment= Dynamic
IP Address= N/A
IP Subnet Mask= N/A
Gateway IP Addr= N/A

Network Address Translation= SUA Only
Metric= 1
Private= N/A
RIP Direction= None
  Version= N/A
Multicast= None

Enter here to CONFIRM or ESC to CANCEL:

Press Space Bar to Toggle.
```

• **Menu 11.5 – Remote Node Filter**

```
Menu 11.5 - Remote Node Filter

Input Filter Sets:
  protocol filters=
  device filters=
Output Filter Sets:
  protocol filters=
  device filters=

Enter here to CONFIRM or ESC to CANCEL:
```

• **Menu 12 – IP Static Route Setup**

```
Menu 12 - IP Static Route Setup

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
```

```
7. _____  
Enter selection number:
```

• **Menu 14 – Dial-in User Setup**

```
Menu 14 - Dial-in User Setup  
  
1. _____ 9. _____ 17. _____ 25. _____  
2. _____ 10. _____ 18. _____ 26. _____  
3. _____ 11. _____ 19. _____ 27. _____  
4. _____ 12. _____ 20. _____ 28. _____  
5. _____ 13. _____ 21. _____ 29. _____  
6. _____ 14. _____ 22. _____ 30. _____  
7. _____ 15. _____ 23. _____ 31. _____  
8. _____ 16. _____ 24. _____ 32. _____  
  
Enter Menu Selection Number:
```

• **Menu 15.1.1 – Address Mapping Rules**

```
Menu 15.1.1 - Address Mapping Rules  
  
Set Name= ?  
  
Idx  Local Start IP  Local End IP  Global Start IP  Global End IP  Type  
---  -  
1.  
2.  
3.  
4.  
5.  
6.  
7.  
8.  
9.  
10.  
  
Action= None          Select Rule= N/A  
  
Press ENTER to Confirm or ESC to Cancel:
```

• **Menu 15.1.1 – Address Mapping Rules**

```
Menu 15.1.1 - Address Mapping Rules  
  
Set Name= SUA  
  
Idx  Local Start IP  Local End IP  Global Start IP  Global End IP  Type  
---  -  
1.  0.0.0.0        255.255.255.255  0.0.0.0        M-1  
2.                               0.0.0.0        Server  
3.  
4.  
5.  
6.  
7.  
8.  
9.  
10.  
  
Action= None          Select Rule= N/A
```

Press ENTER to Confirm or ESC to Cancel:

• **Menu 15.2 –Port Forwarding Setup**

Menu 15.2 - NAT Server Setup

Rule	Start Port No.	End Port No.	IP Address
1.	Default	Default	0.0.0.0
2.	0	0	0.0.0.0
3.	0	0	0.0.0.0
4.	0	0	0.0.0.0
5.	0	0	0.0.0.0
6.	0	0	0.0.0.0
7.	0	0	0.0.0.0
8.	0	0	0.0.0.0
9.	0	0	0.0.0.0
10.	0	0	0.0.0.0
11.	0	0	0.0.0.0
12.	0	0	0.0.0.0

Press ENTER to Confirm or ESC to Cancel:

• **Menu 15.3 –Trigger Port Setup**

Menu 15.3 - Trigger Port Setup

Rule	Name	Incoming		Trigger	
		Start Port	End Port	Start Port	End Port
1.		0	0	0	0
2.		0	0	0	0
3.		0	0	0	0
4.		0	0	0	0
5.		0	0	0	0
6.		0	0	0	0
7.		0	0	0	0
8.		0	0	0	0
9.		0	0	0	0
10.		0	0	0	0
11.		0	0	0	0
12.		0	0	0	0

Press ENTER to Confirm or ESC to Cancel:

• **Menu 21.1 – Filter Set Configuration**

Menu 21.1 - Filter Set Configuration

Filter Set #	Comments	Filter Set #	Comments
1	_____	7	_____
2	_____	8	_____
3	_____	9	_____
4	_____	10	_____

5	_____	11	_____
6	_____	12	_____

Enter Filter Set Number to Configure= 0

Edit Comments= N/A

Press ENTER to Confirm or ESC to Cancel:

• **Menu 21.2 – Firewall Setup**

Menu 21.2 - Firewall Setup

The firewall protects against Denial of Service (DoS) attacks when it is active.

Your network is vulnerable to attacks when the firewall is turned off.

Refer to the User's Guide for details about the firewall default policies.

You may define additional Policy rules or modify existing ones but please exercise extreme caution in doing so.

Active: Yes

You can use the Web Configurator to configure the firewall.

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.

• **Menu 22 – SNMP Configuration**

Menu 22 - SNMP Configuration

SNMP:

Get Community= public

Set Community= public

Trusted Host= 0.0.0.0

Trap:

Community= public

Destination= 0.0.0.0

Press ENTER to Confirm or ESC to Cancel:

• **Menu 23.1 – System Security – Change Password**

Menu 23.1 - System Security - Change Password

Old Password= ?

New Password= ?

Retype to confirm= ?

Enter here to CONFIRM or ESC to CANCEL:

• **Menu 23.2 – System Security – RADIUS Server**

```
Menu 23.2 - System Security - RADIUS Server

Authentication Server:
Active= No
Server Address= 0.0.0.0
Port #= 1812
Shared Secret= *****

Accounting Server:
Active= No
Server Address= 0.0.0.0
Port #= 1813
Shared Secret= *****

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.
```

• **Menu 23.4 – System Security – IEEE802.1X**

```
Menu 23.4 - System Security - IEEE802.1x

Wireless Port Control= No Authentication Required
ReAuthentication Timer (in second)= N/A
Idle Timeout (in second)= N/A

Key Management Protocol= N/A
Dynamic WEP Key Exchange= N/A
PSK= N/A
WPA Mixed Mode= N/A

WPA Broadcast/Multicast Key Update Timer= N/A

Authentication Databases= N/A

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.
```

• **Menu 24.2.2 – System Maintenance – Change Console Port Speed**

```
Menu 24.2.2 - System Maintenance - Change Console Port Speed

Console Port Speed: 9600

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.
```

• **Menu 24.3.2 – System Maintenance – UNIX Syslog**

```
Menu 24.3.2 - System Maintenance - UNIX Syslog

Syslog:
Active= No
```

```
Syslog IP Address= 0.0.0.0
Log Facility= Local 1

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.
```

• **Menu 24.10 – System Maintenance – Time and Date Setting**

```
Menu 24.10 - System Maintenance - Time and Date Setting

Time Protocol= NTP (RFC-1305)
Time Server Address= 192.43.244.18

Current Time:                00 : 02 : 38
New Time (hh:mm:ss):        N/A  N/A  N/A

Current Date:                2000 - 01 - 01
New Date (yyyy-mm-dd):      N/A   N/A  N/A

Time Zone= GMT

Daylight Saving= No
Start Date (mm-dd):         01 - 01
End Date (mm-dd):          01 - 01

Press ENTER to Confirm or ESC to Cancel:

Press Space Bar to Toggle.
```

• **Menu 24.11 – Remote Management Control**

```
Menu 24.11 - Remote Management Control

TELNET Server:  Port = 23      Access = LAN only
                Secured Client IP = 0.0.0.0

FTP Server:    Port = 21      Access = LAN only
                Secured Client IP = 0.0.0.0

Web Server:   Port = 80      Access = LAN only
                Secured Client IP = 0.0.0.0

SNMP Service: Port = 161     Access = LAN only
                Secured Client IP = 0.0.0.0

DNS Service:  Port = 53      Access = LAN only
                Secured Client IP = 0.0.0.0

Press ENTER to Confirm or ESC to Cancel:
```

• **Menu 26 – Schedule Setup**

```
Menu 26 - Schedule Setup

Schedule                Schedule
```

Set #	Name	Set #	Name
1	_____	7	_____
2	_____	8	_____
3	_____	9	_____
4	_____	10	_____
5	_____	11	_____
6	_____	12	_____

Enter Schedule Set Number to Configure= 0

Edit Name= N/A

Press ENTER to Confirm or ESC to Cancel:

```
· ras> sys view autoexec.net
sys errctl 0
sys trcl level 5
sys trcl type 1180
sys trcl sw on
sys trcp cr 96 128
ip tcp limit 2
ip tcp irtt 65000
ip tcp ceiling 6000
ip tcp mss 1024
ip tcp window 16
ip rip activate
ip rip merge on
ppp ipcp com off
ip icmp disc enif0 off
bridge mode 1
sys mbuf debug off
sys wdog sw on
```