



Firmware Release Note

G-1000v2

Release 3.60(AAG.0)C0

ZyXEL G-1000v2 Standerd Version release 3.60(AAG.0)C0 Release Note

Date: May 23, 2006

Supported Platforms:

ZyXEL G-1000v2

Versions:

ZyNOS Version: V3.60(AAG.0) | 05/23/2006 13:58:28

Bootbase Version: V1.05 | 04/20/2004 10:36:26

Notes:

Known Issues:

1. In WPA2 mode, when authentication passed once, then the second time with the wrong password will be pass, this is the WPA2 cache mechanism.

Features:

Modification in 3.60(AAG.0)C0 | 05/23/2006

1. Change to FCS

Modification in 3.60(AAG.0)b2 | 04/13/2006

1. [BUG FIX] 060223132
Symptom: Sometimes the color of the sys led will be green when DUT power on and power off several times.
2. [BUG FIX] 060223133
Symptom: There is an extra function(802.11a) in DUT, but in PS there doesn't have any information about 802.11a.
3. [BUG FIX] 060223137
Symptom: Wireless card can't connect to AP via channel 12,13 and 14.
Channel 12,13 can work now, and removed channel 14.
4. [BUG FIX] 060223141
Symptom: in GUI some prompt information is incorrect.
Condition: When DUT use 64bit wep key and key 4 numbers, it will show incorrect

prompt information.

5. [BUG FIX] 060223135
Symptom: In GUI 255.255.248.0 can't be filled in IP configuration, but it is a valid subnet mask and it can be filled in in SMT.
6. [BUG FIX] 060302223
Symptom: When the authentication is failed first time, then authentication won't be success until reboot the AP.

Modification in 3.60(AAG.0)b1 | 02/16/2006
First Firmware Release

CI Command List:

Last Updated: 2006/02/14

| Command Class List Table | | |
|--|---|--|
| System Related Command | Exit Command | Device Related Command |
| Ethernet Related Command | Configuration Related Command | IP Related Command |
| Wireless LAN Related Command | Bridge Related Command | Radius Related Command |
| 802.1x Related Command | | |

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> <1 st phone num> [2 nd 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 |
| | logs | | |
| | category | | |
| | | access [0:none/1:log/2:alert/3:both] | record the access control logs |
| | | attack [0:none/1:log/2:alert/3:both] | record and alert the firewall attack logs |

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| | | | |
|--|----------|--|--|
| | | 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/2:alert/3:both] | record the access control logs |
| | | ike [0:none/1:log/2:alert/3:both] | record the access control logs |
| | | javablocked [0:none/1:log] | record the java etc. blocked 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 | [access attack error ipsec ike javablocked mten urlblocked urlforward] |
| | | errlog | |
| | | clear | display log error |
| | | disp | clear log error |
| | | online | turn on/off error log online display |
| | | load | load the log setting buffer |
| | | mail | |
| | | 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 [0:full/1:hourly/2:daily/3:weekly/4:none] | mail schedule policy |
| | | schedule week [0:sun/1:mon/2:tue/3:wed/4:thu/5:fri/6:sat] | weekly time to send the logs |
| | | server [domainName/IP] | mail server to send the logs |
| | | subject [mail subject] | mail subject |
| | | save | 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 |
| | log | | |
| | | clear | clear log error |
| | | disp | display log error |
| | | online | [on/off] |
| | | resolve | Resolve mail server and syslog server address |
| | mbuf | | |
| | | link | link |
| | | pool | <id> [type] |
| | | status | display system mbuf status |
| | | disp | <address> |
| | | cnt | |
| | | disp | display system mbuf count |
| | | clear | clear system mbuf count |
| | | debug | [on/off] |
| | pwderrtm | [minute] | Set or display the password error blocking |

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| | | | | |
|--|------------|----------|--|---|
| | | | | timeout value. |
| | 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 |
| | | mtu | <value> | set remote node mtu |
| | | save | [entry no.] | save remote node information |
| | smt | | | not support in this product |
| | stdio | | [minute] | change terminal timeout value |
| | time | | [hour [min [sec]]] | display/set system time |
| | trcdisp | | | 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 |
| | server | | | |
| | | access | <telnet ftp web icmp snmp dns> <value> | set server access type |
| | | load | | load server information |
| | | disp | | display server information |
| | | port | <telnet ftp web snmp> <port> | set server port |
| | | save | | save server information |
| | | secureip | <telnet ftp web icmp snmp dns> <ip> | set server secure ip addr |
| | fwnotify | | | |
| | | load | | load fwnotify entry from spt |
| | | save | | save fwnotify entry to spt |
| | | url | <url> | set fwnotify url |
| | | days | <days> | set fwnotify days |
| | | active | <flag> | turn on/off fwnotify flag |
| | | disp | | display firmware notify information |
| | | check | | check firmware notify event |
| | | debug | <flag> | turn on/off firmware notify debug flag |
| | cmgr | | | |
| | | trace | | |
| | | | disp <ch-name> | show the connection trace of this channel |
| | | | clear <ch-name> | clear the connection trace of this channel |
| | | cnt | <ch-name> | show channel connection related counter |
| | 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 |

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| | | | | |
|--------|--|----------|-------------------|---|
| | | | | 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 |
| filter | | | | |
| | | netbios | | |
| upnp | | | | |
| | | active | [0:no/1:yes] | Activate or deactivate the saved upnp settings |
| | | config | [0:deny/1:permit] | Allow users to make configuration changes. through UPnP |
| | | display | | display upnp information |
| | | firewall | [0:deny/1:pass] | Allow UPnP to pass through Firewall. |
| | | load | | save upnp information |
| | | save | | save upnp information |

Exit Command

[Home](#)

| Command | | | | Description |
|---------|--|--|--|---------------|
| exit | | | | exit smt menu |

Device Related Command

[Home](#)

| Command | | | | Description |
|---------|---------|------|----------------|---------------------|
| dev | | | | |
| | channel | | | |
| | | drop | <channel_name> | drop channel |
| | dial | | <node#> | dial to remote node |

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 |
| | pkttest | | | |
| | | disp | | |
| | | | packet <level> | set ether test packet display level |
| | | | event <ch> [on/off] | turn on/off ether test event display |
| | | sap | [ch_name] | send sap packet |
| | | arp | <ch_name> <ip-addr> | send arp packet to ip-addr |
| | debug | | | |
| | | disp | <ch_name> | display ethernet debug information |
| | | level | <ch_name> <level> | set the ethernet debug level level 0: disable debug log level 1:enable debug log (default) |
| | edit | | | |
| | | load | <ether no.> | load ether data from spt |

| | | | | |
|--|--|-------------|----------------------|------------------------|
| | | mtu | <value> | set ether data mtu |
| | | accessblock | <0:disable 1:enable> | block internet access |
| | | save | | save ether data to spt |

Configuration Related Command

[Home](#)

| Command | | | | Description |
|----------|----------|--------------------|--|---|
| config | | | | The parameters of config are listed below. |
| edit | firewall | active <yes no> | | Activate or deactivate the saved firewall settings |
| retrieve | firewall | | | Retrieve current saved firewall settings |
| save | firewall | | | Save the current firewall settings |
| display | firewall | | | Displays all the firewall settings |
| | | set <set#> | | Display current entries of a set configuration; including timeout values, name, default-permit, and number of rules in the set. |
| | | set <set#> | rule <rule#> | Display current entries of a rule in a set. |
| | | attack | | Display all the attack alert settings in PNC |
| | | e-mail | | Display all the e-mail settings in PNC |
| | | ? | | Display all the available sub commands |
| | | e-mail | mail-server <mail server IP> | Edit the mail server IP to send the alert |
| | | | return-addr <e-mail address> | Edit the mail address for returning an email alert |
| | | | e-mail-to <e-mail address> | Edit the mail address to send the alert |
| | | | policy <full hourly daily weekly> | Edit email schedule when log is full or per hour, day, week. |
| | | | day <sunday monday tuesday wednesday thursday friday saturday> | 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> | Activate or deactivate the firewall DoS attacks notification emails |
| | | | block <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- | The threshold to stop deleting the half-opened |

| | | | | | |
|--|--|------------|--------------------------------|--|--|
| | | | low <0~255> | | session |
| | | | tcp-max-incomplete <0~255> | | The threshold to start executing the block field |
| | | set <set#> | name <desired name> | | Edit the name for a set |
| | | | default-permit <forward block> | | Edit whether a packet is dropped or allowed when it does not match the default set |
| | | | icmp-timeout <seconds> | | Edit the timeout for an idle ICMP session before it is terminated |
| | | | udp-idle-timeout <seconds> | | Edit the timeout for an idle UDP session before it is terminated |
| | | | connection-timeout <seconds> | | Edit the wait time for the SYN TCP sessions before it is terminated |
| | | | fin-wait-timeout <seconds> | | Edit the wait time for FIN in concluding a TCP session before it is terminated |
| | | | tcp-idle-timeout <seconds> | | Edit the timeout for an idle TCP session before it is terminated |
| | | | pnc <yes no> | | PNC is allowed when 'yes' is set even there is a rule to block PNC |
| | | | log <yes no> | | Switch on/off sending the log for matching the default permit |
| | | | rule <rule#> | permit <forward block> | Edit whether a packet is dropped or allowed when it matches this rule |
| | | | | active <yes no> | Edit whether a rule is enabled or not |
| | | | | protocol <0~255> | Edit the protocol number for a rule. 1=ICMP, 6=TCP, 17=UDP... |
| | | | | log <none match not-match both> | Sending a log for a rule when the packet none matches not match both the rule |
| | | | | alert <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 address and log an alert. |
| | | | | srcaddr-single <ip address> | Select and edit a source address of a packet which complies to this rule |
| | | | | srcaddr-subnet <ip address> <subnet mask> | Select and edit a source address and subnet mask if a packet which complies to this rule. |
| | | | | srcaddr-range <start ip address> <end ip address> | Select and edit a source address range of a packet which complies to this rule. |
| | | | | destaddr-single <ip address> | Select and edit a destination address of a packet which complies to this rule |
| | | | | destaddr-subnet <ip address> <subnet mask> | Select and edit a destination address and subnet mask if a packet which complies to this rule. |
| | | | | destaddr-range <start ip address> <end ip address> | Select and edit a destination address range of a packet which complies to this rule. |
| | | | | tcp destport-single <port#> | Select and edit the destination port of a packet which comply to this rule. For non-consecutive port numbers, the user may repeat this command line to enter the multiple port numbers. |
| | | | | tcp destport-range <start port#> <end port#> | Select and edit a destination port range of a packet which comply to this rule. |
| | | | | udp destport-single <port#> | Select and edit the destination port of a packet which comply to this rule. For non-consecutive port numbers, users may repeat this command |

| | | | | |
|--------|----------|------------|--|---|
| | | | | line to enter the multiple port numbers. |
| | | | udp destport-range <start port#> <end port#> | Select and edit a destination port range of a packet which comply to this rule. |
| | | | desport-custom <desired custom port name> | Type in the desired custom port name |
| delete | firewall | e-mail | | Remove all email alert settings |
| | | attack | | Reset all alert settings to defaults |
| | | set <set#> | | Remove a specified set from the firewall configuration |
| | | set <set#> | rule <rule#> | Remove a specified rule in a set from the firewall configuration |
| insert | firewall | e-mail | | Insert email alert settings |
| | | attack | | Insert attack alert settings |
| | | set <set#> | | Insert a specified rule set to the firewall configuration |
| | | set <set#> | rule <rule#> | Insert a specified rule in a set to the firewall configuration |
| cli | | | | Display the choices of command list. |
| debug | <1 0> | | | Turn on/off trace for firewall debug information. |

Wireless LAN Related Command

[Home](#)

| Command | | | | Description |
|---------|-------------|--|--------------|----------------------------------|
| wlan | | | | |
| | association | | | display association list |
| | chid | | [channel id] | set channel |
| | diagnose | | | self-diagnostics |
| | essid | | [ess id] | set ESS ID |
| | version | | | display WLAN version information |

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 |
|---------|-------|-------|---------------|--|
| 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 |

| 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 | | |
| | | clear | clear dns statistics |
| | | disp | display dns statistics |
| | 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 |
| | smtp | | |
| | status | | display ip statistic counters |
| | stroute | | |
| | display | [rule # buf] | display rule index or detail message in rule. |
| | load | <rule #> | load static route rule in buffer |
| | save | | save rule from buffer to spt. |
| | config | | |
| | | name <site name> | set name for static route. |
| | | destination <dest addr>[/<bits>] <gateway> [<metric>] | set static route destination address and gateway. |
| | | mask <IP subnet mask> | set static route subnet mask. |
| | | gateway <IP address> | set static route gateway address. |
| | | metric <metric #> | set static route metric number. |
| | | private <yes no> | set private mode. |
| | | active <yes no> | set static route rule enable or disable. |
| | traceroute | <host> [ttl] [wait] [queries] | send probes to trace route of a remote host |
| | xparent | | |
| | join | <iface1> [<iface2>] | join iface2 to iface1 group |

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| | | | |
|-----------|----------------|---|--|
| | break | <iface> | break iface to leave ipxparent group |
| ave | | | anti-virus enforce |
| urlfilter | | | |
| | reginfo | | |
| | | display | display urlfilter registration information |
| | | name | set urlfilter registration name |
| | | eMail <size> | set urlfilter registration email addr |
| | | country <size> | set urlfilter registration country |
| | | clearAll | clear urlfilter register information |
| | category | | |
| | | display | display urlfilter category |
| | | webFeature [block/nonblock] [activex/java/cookei/webproxy] | block or unblock webfeature |
| | | logAndBlock [log/logAndBlock] | set log only or log and block |
| | | blockCategory [block/nonblock] [all/type(1-14)] | block or unblock type |
| | | timeOfDay [always/hh:mm] [hh:mm] | set block time |
| | | clearAll | clear all category information |
| | listUpdate | | |
| | | display | display listupdate status |
| | | actionFlags [yes/no] | set listupdate or not |
| | | scheduleFlag [pending] | set schedule flag |
| | | dayFlag [pending] | set day flag |
| | | time [pending] | set time |
| | | clearAll | clear all listupdate information |
| | exemptZone | | |
| | | display | display exemptzone information |
| | | actionFlags [type(1-3)][enable/disable] | set action flags |
| | | add [ip1] [ip2] | add exempt range |
| | | delete [ip1] [ip2] | delete exempt range |
| | | clearAll | clear exemptzone information |
| | customize | | |
| | | display | display customize action flags |
| | | actionFlags[filterList/disableAllExce ptTrusted/unblockRWFTtoTrusted/k eywordBlock/fullPath/caseInsensiti ve/fileName][enable/disable] | set action flags |
| | | logFlags [type(1-3)][enable/disable] | set log flags |
| | | add [string] [trust/untrust/keyword] | add url string |
| | | delete [string] [trust/untrust/keyword] | delete url string |
| | | clearAll | clear all information |
| | logDisplay | | display cyber log |
| | ftplist | | update cyber list data |
| | listServerIP | <ipaddr> | set list server ip |
| | listServerName | <name> | set list server name |
| tredir | | | |
| | failcount | <count> | set tredir failcount |
| | partner | <ipaddr> | set tredir partner |
| | target | <ipaddr> | set tredir target |
| | timeout | <timeout> | set tredir timeout |
| | checktime | <period> | set tredir checktime |
| | active | <on/off> | set tredir active |

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| | | | | |
|--|------|------------|--------------------------------------|---|
| | | save | | save tredir information |
| | | disp | | display tredir information |
| | | debug | <value> | set tredir debug value |
| | nat | | | |
| | | server | | |
| | | | disp | display nat server table |
| | | | load <set id> | load nat server information from ROM |
| | | | save | save nat server information to ROM |
| | | | clear <set id> | clear nat server information |
| | | | edit active <yes no> | set nat server edit active flag |
| | | | edit svrport <start port> [end port] | set nat server server port |
| | | | edit intport <start port> [end port] | set nat server forward port |
| | | | edit remotehost <start ip> [end ip] | 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 |
| | | | edit clear | clear one rule in the set |
| | | service | | |
| | | | irc [on off] | turn on/off irc flag |
| | | resetport | | reset all nat server table entries |
| | | incikeport | [on off] | turn on/off increase ike port flag |
| | 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> | 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 |
| | pr | | | |