



**Firmware Release Note**

**NWA-3100**

**Release 3.60(AAI.1)C0**

**Date:** December 18, 2006  
**Author:** Hewitt Lee

# **ZyXEL NWA-3100 Standard Version release 3.60(AAI.1)C0 Release Note**

**Date: December 18, 2006**

## **Supported Platforms:**

ZyXEL NWA-3100.

## **Versions:**

ZyNOS F/W Version : V3.60(AAI.1) | 12/18/2006 09:53:07

Bootbase Version: V1.03 | 10/20/2006 15:33:13

## **Notes:**

1. Online help in eWC is not ready.
2. Wireless MIBs are not ready.
3. In AP+Bridge and Bridge/Repeater modes, wireless scan and immediate rogue AP detection are not supported.
4. In MBSSID mode, if there is no BSSID enabled, wireless scan and immediate rogue AP detection are not supported.
5. In AP+Bridge mode, auto traffic classification (ATC) is not supported.
6. Rogue AP detection will affect the quality of VoIP service and may cause stations disconnected.
7. SMTP authentication only allows the account owner as the mail receiver.
8. Enable “L2 isolation” will cause “IntraBSS blocking” be enabled.
9. 802.11h is not supported.
10. DFS Channel (5.25~5.7 GHz) is not supported.
11. NWA-3100 is a country dependent product. Please setup correct country code before shipping.

## **Known Issues:**

1. In 802.11b+g mode, CTS-to-self is used to replace RTS/CTS.

## **CI Command List:**

## **Features:**

**Modification in 3.60(AAI.1)C0 | 12/18/2006**

1. [FEATURE CHANGE]

Convert to FCS version.

**Modification in 3.60(AAI.1)b1 | 12/14/2006**

1. [BUG FIXED]

Modify HTP led display to meet TE requirement and fix HTP test fail issue.

**Modification in 3.60(AAI.0)C0 | 10/27/2006**

1. [FEATURE CHANGE]

Convert to FCS version.

**Modification in 3.60(AAI.0)b4 | 10/20/2006**

1. [FEATURE CHANGE]

DFS Channel is not supported.

**Modification in 3.60(AAI.0)b3 | 09/05/2006**

2. [BUG FIXED]

Symptom: WDS function with loop issue.

Condition: Config 6 DUT with mesh, it can't work well.

3. [BUG FIXED]

Symptom: Refresh rogue AP list and channel usage can't work when AP mode is set to 802.11a.

4. [BUG FIXED]

Symptom: GUI issue with channel usage.

Condition: When run the channel usage function, it show error.

5. [BUG FIXED]

Symptom: The Signal level not correct

Condition: The Signal Level at association list page, it show not correct, station utility show 100%, but our show 4%

6. [BUG FIXED]

Symptom: The fragthreshold function in VoIP SSID profile doesn't work well

Condition: Config frag=500, then select VoIP SSID profile, from the station, ping to ethernet PC (ping 192.168.1.199 -t -l 1000) it can't work well.

7. [BUG FIXED]

Symptom: From the Web, config Remote MGNT\Telnet\SSH Server Port, it need to restart.

Condition: From the Web, config Remote MGNT\Telnet\SSH Server Port, it need to restart. (can't real time change)

8. [BUG FIXED]

Symptom: Please add non fully support 802.11h+d in release note.

9. [FEATURE ENHANCED]

Logs\View Log: garbage info appear in the notes field.

10. [FEATURE ENHANCED]

Channel ID should be kept after changed 802.11 mode.

11. [FEATURE ENHANCED]

View Log>Please separate from WPA-PSK \ WPA2-PSK log message and delete 'unknown' wording in Notes field.

**Modification in 3.60(AAI.0)b2 | 08/18/2006**

1. [BUG FIXED]  
Symptom: 16 stations stress test fail.  
Condition: Run the stress testing over night, all station disconnect in 11b/g AP mode.
2. [BUG FIXED]  
Symptom: beacon stop when we change the QoS mode.  
Condition: when we config the QoS mode under the SSID profile, sometimes the Beacon will stop.
3. [BUG FIXED]  
Symptom: WDS stress test fail.  
Condition: Prepare 6 DUT, config with all AP+bridge mode, run the stress test over night, ftp fail.
4. [BUG FIXED]  
Symptom: Device stop the beacon when setting the reauthentication times, idle timeout, Groupkey update timer.  
Condition: when we config the device, change the security profile for WPA,WPA-PSK... , config those timer, device stop the beacon, reboot DUT is OK.
5. [BUG FIXED]  
Symptom: Device stop the beacon when we change the SSID profile.  
Condition: Config SSID profile, from the WPA mode profile to other mode profile, or come back to WPA mode SSID profile, the beacon stop.
6. [BUG FIXED]  
Symptom: In AP+Bridge mode, change the SSID profile to the SSID with 802.1X only mode or Non security mode, DUT stop the beacon  
Condition:
  - (1). Config the option mode with AP+Bridge,
  - (2). Select one SSID profile with security enable,
  - (3). enable the WDS security,
  - (4). Active a "Remote Bridge MAC address,
  - (5). change the SSID profile to other SSID profile with Non security or 02.1x only mode,
  - (6). Check the packet from Airopeek, It without the beacon(WDS&AP) both.
7. [BUG FIXED]  
Symptom: DUT stop the beacon, when run the MBSSID mode over night  
Condition:
  - (7). config operating mode=MBSSID mode, channel is CH7, active two SSID profiles, one security is WPA2-mixed mode, another is WPA2-PSK,
  - (8). Two stations connect to WPA2-mixed and one station connect to WPA2-PSK,
  - (9). Three stations only run the ping command (ping to Ethernet PC),
  - (10).Over night, all station disconnect. From the console no any message, Check the packet from the Airopeek, no any beacon.
8. [BUG FIXED]  
Symptom: WPA2\WPA2-PSK: STA can't access network after changed Intra-BSS traffic blocking setting.

9. [BUG FIXED]  
Symptom: WLAN STA can't ping and access DUT successfully after changed operating mode.
10. [BUG FIXED]  
Symptom: please make sure the limit of "Friendly AP".  
Condition: We can config more than 512 Friendly AP in the GUI.
11. [BUG FIXED]  
Symptom: When Freiely AP more than 512. the Rogue AP function will show error  
Condition: When Freiely AP more than 512. the Rogue AP function will show error
12. [BUG FIXED]  
Symptom: Device exception when Friendly AP more than 512  
Condition:
  - (11).Config 510 of "friendly AP ",
  - (12).From the "Rogue AP"page, select "3" Rouge AP from the list and add to "friendly AP list",
  - (13).DUT exception.
13. [BUG FIXED]  
Symptom: Station can connect to DUT, but can't ping to DUT  
Condition: 11a mode, In WPA-PSK, sometimes, station can connect to DUT but can't ping to DUT,
  - (14).this issue maybe happen in other WPA,WPA2 or WPA2-PSK mode,
  - (15).Intel 2915 with driver 9.0.4.17 and Odyssey client when press the "reconnect" button, easy to find out this bug.
14. [BUG FIXED]  
Symptom: MBSSID\Enable VIRTUAL LAN: Intra-BSS traffic is always blocking.
15. [BUG FIXED]  
Symptom: When finish the wireless setting, Check the VLAN page, the SSID show error.  
Condition: When finish the wireless setting, Check the VLAN page, the SSID show error.
16. [BUG FIXED]  
Symptom: the default SSID profile"VoIP" without WMM enable, please check.
17. [BUG FIXED]  
Symptom: The content of warning message isn't correct when type invalid value in RTS/CTS Threshold and Fragmentation Threshold.
18. [BUG FIXED]  
Symptom: In AP+Bridge mode and MBSSID mode, the Rouge AP function scan few of AP.  
Condition: In AP+Bridge mode, Actually, we have more than 30 AP in our PQA, but, it only scan few of AP.
19. [BUG FIXED]  
Symptom: WDS setting can't keep after change the operating mode. (GUI issue)  
Condition:
  - (16).Config operating mode=AP+Bridge,
  - (17).Setting the "WDS security enable","active","MAC" and "PSK",
  - (18).change the operating mode to other mode,

- (19).Come back to "AP+Bridge" mode, we can find that all config are clear.
20. [BUG FIXED]  
Symptom: MBSSID setting can't keep after change the operating mode. (GUI issue)  
Condition:  
(20).Config operating mode=MBSSID,  
(21).Config some SSID prfile to active,  
(22).change the operating mode to other mode,  
(23).Come back to "MBSSID" mode, we can find that all config are clear.
21. [BUG FIXED]  
Symptom: In AP+Bridge mode and MBSSID mode, the "Channel Usage" function scan few of AP.  
Condition: In AP+Bridge mode and MBSSID mode, Actually, we have more than 30 AP in our PQA, but, it only scan few of AP.
22. [BUG FIXED]  
Symptom: RADIUS\Profile name should be checked to avoid the duplicate policy name.
23. [BUG FIXED]  
Symptom: Please add management VLAN ID in SMT menu or CLI command.
24. [FEATURE ENHANCED]  
Please gray the RTS&Frag threshold, when Super mode enable.
25. [FEATURE ENHANCED]  
Please add operating channel information on wireless page when user chose 802.11a.
26. [FEATURE ENHANCED]  
Please add WPA-PSK\WPA2-PSK WLAN STA association information on log field.

**Modification in 3.60(AAI.0)b1 | 07/31/2006**

1. First release for C3 firmware

## Appendix 1: CI Command List

Command Class List Table		
<a href="#">System Related Command</a>	<a href="#">Exit Command</a>	<a href="#">Ethernet Related Command</a>
<a href="#">Wireless LAN Related Command</a>	<a href="#">IP Related Command</a>	<a href="#">Bridge Related Command</a>
<a href="#">Bandwidth Management Related Command</a>	<a href="#">Certificates Related Command</a>	<a href="#">RADIUS Related Command</a>
<a href="#">802.1x Related Command</a>	<a href="#">Wireless LAN Profile Configuration Related Command</a>	<a href="#">Rogue AP Related Command</a>

### System Related Command

[Home](#)

Command			Description
sys			
	atsh		show firmware and system information
	callhist		
		display	display call history
		remove <index>	remove entry from call history
	countrycode	[countrycode]	show/set country code
	datetime		
		date [year] [month] [day]	show/set current date
		time [hour] [minute] [second]	show/set current time
		period [day]	show/set resync period
		sync	resync datetime with time server
	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
	logs		
		category	
		[8021x access error icmp mten packetfilter ppp cdr pkii tls remote tcpreset wireless] [0 1 2 3] [0 1]	set various category log type setting
		display	display current logs setting
		clear	clear log
		disp	display log
		errlog	
		clear	clear error log
		disp	display error log
		online [on off]	turn on/off error log online display
		load	load log
	mail		
		alertAddr <mail address>	alert mail target address
		clearLog <no yes>	set clear log after sending mail
		display	display current mail setting

		logAddr	log mail target address
		schedule	
		display	display current schedule setting
		hour <0-23>	set hourly schedule
		minute <0-59>	set minute
		policy <0-5>	set schedule policy
		week <0-6>	set weekly schedule
		server <domain IP>	set mail server
		subject <subject>	set mail subject
	save		save log
	syslog		
		active <no yes>	set syslog active
		display	display current syslog setting
		facility <1-7>	set log facility
		server <domain IP>	set syslog server
	dupcheck	<0 1> [seconds]	set log duplicate check setting
	updateSvrIP	<minutes>	set minutes to update log server IP address
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
time		[hour [min [sec]]]	display/set system time
trcdisp	parse, brief, disp		monitor packets
trclog			
trcpacket			
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
pwderrtm		[minutes]	set password error timeout value
debug			
socket			display system socket information
filter			
	netbios		
cpu			
	display		display CPU utilization

## 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
	essid	<ess id>	set ESS ID, only for the first ssid profile
	fraThreshold		set wlan fragmentation threshold
	iapp		display iapp statistics information
	led	<on off>	set wlan breath led
	opmode	<0-3>	set wlan operation mode (0=AP, 1=AP+Bridge, 2=Bridge only, 3=MESSID)
	outputpower	<0-4>	set wlan output power level (0=100%, 1=50%, 2=25%, 3=12.5%, 4=min)
	radio	<1-4>	set wlan radio mode (1: B Only, 2 G Only, 3: B+G, 4:A Only)
	rtsThreshold		set wlan RTS threshold
	removeSTA	<MAC>	remove the specified station
	reset		reset wlan interface
	scan		scan wireless channels
	ssidprofile		
		set <profile name 1> [profile name 2] ...	select active SSID profiles
		show	display current selected SSID profiles
	version		display WLAN version information
	wds		display WDS information
	vlan		
		config <ssid profile index> <vlan id> <2nd rx vlan id>	set VLAN ID for SSID profile
		nativeVLAN <native vlan id >	set management VLAN ID
		status	display VLAN settings

#### IP Related Command

[Home](#)

Command			Description
ip			
	address	[addr]	display host ip address
	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		
		stats		
	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
	stroute			
	dropIcmp		<0:no 1:yes>	set drop fragment ICMP packets

#### 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
	rstp			
		bridge		
			enable	enable RSTP
			disable	disable RSTP
			priority	<priority> set RSTP priority value
			maxAge	<max age> set RSTP max age value
			helloTime	<hello time> set RSTP hello time value
			forwardDelay	<delay> set RSTP forwarding delay value

		version		display RSTP version
	port			
		enable	<port no.>	enable RSTP port
		disable	<port no.>	disable RSTP port
		pathCost	<port no.> <Cost 0:Auto>	set port pathCost, 0 = auto value
		priority	<port no.> <priority>	set port priority
		edgePort	<port no.> <0 1>	set port is edgeport or not
		p2pLink	<port no.> <0 1 2>	set p2pLink, 2 = auto, 1 = true, 0 = false
		mcheck	<port no.>	set port mcheck
	disp			show current RSTP detailed information
	trace	<debug level>		set RSTP debug flag
	state			show current RSTP brief status

#### Bandwidth Management Related Command

[Home](#)

Command				Description
bm				
	monitor		<interface>	monitor bandwidth management status
	threshold	high/low	<value>	set auto traffic classification threshold

#### Certificates Related Command

[Home](#)

Command				Description
certificates				
	my_cert	create		Create Self-Signed Certificate
		import		Import Self-Signed Certificate
		export	<name>	Export Self-Signed Certificate
		view		Display Self-Signed Certificate
		delete	<name>	Delete Self-Signed Certificate
		list		List Self-Signed Certificate
	ca_trusted	create		Create Trusted Certificate

#### RADIUS Related Command

[Home](#)

Command				Description
radius				
	show			display radius settings

#### 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
		pmkcache	show	[channel]	show pmk cache of the specified channel.
			flush	[channel]	flush pmk cache of the specified channel.

#### Wireless LAN Profile Configuration Related Command

[Home](#)

Command						Description
wcfg						

	ssid				
		<1/2/3.../16>			
		name		<profile name>	set name of the SSID profile
		ssid		<ssid>	set SSID
		hidenssid		<enable   disable>	enable/disable hidden ssid
		intrabss		<enable   disable>	enable/disable intrabss blocking
		security		<security profile name>	set selected security profile index
		radius		<radius profile name>	set selected radius profile index
		l2isolation		<enable   disable>	enable/disable L2 isolation
		macfilter		<enable   disable>	enable/disable macfilter
		qos		<0-6>	set qos mode of the SSID profile (0:NONE, 1:WMM, 2:WMM_VO, 3:WMM_VI, 4:WMM_BE, 5:WMM_BK, 6:ATC, 7:ATC_WMM)
		clear			clear profile setting to default
		save			save current profile to flash
		show			display current profile information
	display				display a brief list of all SSID profiles
	saveall				save all changed profiles into flash
security					
		<1/2/3.../16>			
		name		<profile name>	set name of the security profile
		mode		<security mode>	security system mode selection.
		wpa2		<pmkcache: 0:off 1:on> <preauth: 0:off 1:on>	enable/disable pmk cache and pre-authentication for WPA2
		wep			
			keysize	<64   128> < ascii   hex >	set WEP keysize (64-bits / 128-bits) and WEP key encoding
			auth	<open   shared   auto>	set WEP authentication method
			key1		set WEP key string 1
			key2		set WEP key string 2
			key3		set WEP key string 3
			key4		set WEP key string 4
			keyindex		key index (1~4)
		reauthtime		<seconds>	time for re-authentication
		idletime		<seconds>	idle time before force de-association
		groupkeytime		<seconds>	time for group key update
		passphrase		<key string>	passphrase for WPA-PSK and WPA2-PSK
		clear			clear profile setting to default
		save			save current profile to flash
		show			display current profile information
	display				display a brief list of all security profiles
	saveall				save all changed profiles into flash
radius					
		<1/2/3/4>			
		name		<profile name>	set name of the radius profile
		primaryauth		<host> <port> <shared>	set primary radius authentication

				secret> <enable   disable>	server setting
		primaryacct		<host> <port> <shared secret> <enable   disable>	set primary radius accounting server setting
		backupauth		<host> <port> <shared secret> <enable   disable>	set backup radius authentication server setting
		backupacct		<host> <port> <shared secret> <enable   disable>	set backup radius accounting server setting
		clear			clear profile setting to default
		save			save current profile to flash
		show			display current profile information
	display				display a brief list of all radius profiles
	saveall				save all changed profiles into flash
autocfg					
	server			<IP> <filename>	setup auto configuration TFTP server IP and filename, only works when static IP is used
	dhcp			[enable   disable]	control auto configuration through DHCP setting

Rogue AP Related Command

[Home](#)

Command				Description
rogueAP				
	config		[0:off 1:on] [interval]	set on/off rogue ap detection and interval
	editlist		[0:del 1:add] [MAC] [Description]	add/delete entry of friendly AP list
	clear			clear friendly AP list
	refresh			refresh friendly AP list
	rogueAplist			display rogue AP list
	friendlyAplist			display friendly AP list