

ZyXEL

Firmware Release Note

ZyAIR B-500

Release 3.50(HL.2)C0

Date: March 15, 2004
Author: Jeffery Yeh

ZyXEL ZyAIR B-500 Standard Version release 3.50(HL.2)C0 Release Note

Date: March 15, 2004

Supported Platforms:

ZyXEL ZyAIR B-500

Versions:

ZyNOS Version: V3.50(HL.2) | 03/15/2004 14:30:57
bootbase version: V1.02 | 01/16/2004 14:02:34

Notes:

1. If the roaming is active, the wireless STA will not be able to associate with B-500 unless the Ethernet port is connected and the IP is gotten from DHCP server while the IP assignment is configured as “Dynamic”.
2. ZyAIR B-500 is a country dependent product. Please setup correct country code before shipping.

Known Issues:

CI Command List:

Features:

Modification in 3.50(HL.2)C0 | 03/15/2004

1. [FEATURE CHANGED]
Convert version string from “3.50(HL.2)b1” to “3.50(HL.2)”

Modification in 3.50(HL.2)b1 | 03/02/2004

1. [FEATURE ENHANCED]
Support Dual-mode WLAN AP driver for Airoha & GCT RF chip. Airoha supports proprietary 27.5Mbps speed.

Modification in 3.50(HL.0)C0 | 12/04/2003

Modification in 3.50(HL.0)b4 | 11/04/2003

1. [BUG FIXED]

Turn off the WLAN radio (CI command – “wlan active 0”), the status of WLAN LED still retains ON.

Modification in 3.50(HL.0)b3 | 10/23/2003

1. [FEATURE ENHANCED]
Support channel list of Romania.
2. [FEATURE CHANGED]
Modify channel list of France and Singapore.
3. [FEATURE ENHANCED]
eWC online help is updated.
4. [BUG FIXED]
Configure the gateway IP from wizard page and save it, the setting of gateway IP is wrong.

Modification in 3.50(HL.0)b2 | 10/08/2003

1. [FEATURE ENHANCED]
Improve the stability of WLAN connection.

Modification in 3.50(HL.0)b1 | 09/19/2003

1. First release for C3 firmware

Annex A CI Command List

Command Class List Table		
System Related Command	Exit Command	Ethernet Related Command
Wireless LAN Related Command	IP Related Command	Bridge Related Command
802.1x Related Command		

System Related Command[Home](#)

Command			Description
sys			
adjtime			retrieve 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
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		
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>
	version		see LAN status
	edit		see ethernet device type
		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
	basicrate	[basic rate]	set basic rate
	chid	[channel id]	set channel
	essid	[ess id]	set ESS ID
	scan		scan wireless channels

IP Related Command

[Home](#)

Command			Description
ip			
	address	[addr]	display host ip address
	arp		
		status	<iface>
			display ip arp status
	dhcp		<iface>
		client	
			release DHCP client IP
		release	
		renew	renew DHCP client IP
		status	[option]
	dns		show dhcp status
		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

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

802.1x Related Command

[Home](#)

Command				Description
8021x				
	radius	authentication	Show	show current radius authentication server configuration
		accounting	Show	show current radius accounting server configuration
	debug	reauth	<0:off 1:on>	set IEEE802.1x reauthentication method
		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