



Firmware Release Note

Prestige 650R-33

Standard version

Release 3.40(IO.0)C0

Date:
Author:

Dec. 9, 2002
Allen Chiang

ZyXEL Prestige 650R-33 Standard Version release 3.40(IO.0)C0 Release Note

Date: Dec. 9, 2002

Supported Platforms:

ZyXEL Prestige 650R-33

Versions:

ZyNOS F/W Version : V3.40(IO.0) | 12/9/2002 14:11:14

BootBase : V1.05 | 11/4/2002 15:24:43

Notes:

1. The present hardware design implies a updated sample of ZD2001, which resolves the MAC transmit restriction problem, but introduce the SAR access control problem in 100 MHz clock. To access the SAR control, the clock is reduced to 75 MHz.

Known Issues:

1. Due to the SAR control access problem in 100 MHz, the system clock is changed to 75 MHz that could reduce the throughput comparatively.

Features:

Modifications in V 3.40(IO.0)C0 | 12/9/2002

1. [BUG FIXED]
Symptom: LAN external loopback failed in HTP.
Condition: LAN external loopback failed in HTP.
2. [BUG FIXED]
Symptom: When users save the setting in web security page, the system will reboot.
Condition: When users save the setting in web security page, the system will reboot.

Modifications in V 3.40(IO.0)b3 | 11/27/2002

1. [BUG FIXED]
Symptom: Cell lost at the upstream.
Condition: Cell lost at the upstream.
2. [BUG FIXED]
Symptom: Bridge mode can't work.

Condition: Bridge mode can't work.

Modifications in V 3.40(IO.0)b2 | 11/13/2002

1. [FEATURE ENHANCED] Add UPNP Feature.
2. [FEATURE ENHANCED] Add Traffic Redirection Feature (detected by ADSL Line)
3. [BUG FIXED]
Symptom: The command "atba5" does not work in debug mode.
Condition: The command "atba5" does not work in debug mode.
4. [BUG FIXED]
Symptom: When we change the console baud rate, the system will display garbage.
Condition: Change the console baud rate in the debug mode.
3. [BUG FIXED]
Symptom: We cannot configure DDNS in SMT.
Condition: We cannot find any field to configure DDNS in SMT.
4. [FEATURE ENHANCED] Add the Core Checksum function.
5. [FEATURE ENHANCED] Add the PPPoA idle timeout function.
6. [BUG FIXED]
Symptom: The web page displays the incorrect modem code version.
Condition: The web page displays the incorrect modem code version.
7. [BUG FIXED]
Symptom: ATM loopback test fail in web configuration.
Condition: ATM loopback test fail in web configuration.
8. [FEATURE CHANGED] Modify the default rom file for standard version.
9. [BUG FIXED]
Symptom: 8 VCs bridge mode does not work.
Condition: When we send the 1518 bytes packets from AX4000 in 8 VCs bridge mode, the system can't transmit and receive any packets.
10. [BUG FIXED]
Symptom: When dhcp pool is only one ip, we can not login the web user interface.
Condition: When dhcp pool is only one ip, we can not login the web user interface.
11. [BUG FIXED]
Symptom: The PPP default setting will have null char in username and password.
Condition: The PPP default setting will have null char in username and password.
12. [BUG FIXED]
Symptom: The firmware upgrade function does not work in web.
Condition: When wan is idle, the firmware upgrade function does not work in web.
13. [FEATURE ENHANCED] Support the help function in web pages.
14. [BUG FIXED]
Symptom: Ping and TFTP functions sometimes do not work.
Condition: Ping and TFTP functions sometimes do not work.
15. [BUG FIXED]
Symptom: We can not save CBR/VBR setting in the web configuration.
Condition: We can not save CBR/VBR setting in the web configuration.

Modifications in V 3.40(IO.0)b1 | 10/18/2002

1. Create this project.

Annex A CI Command List

Command Class List Table		
System Related Command	Exit Command	Ethernet Related Command
WAN Related Command	IP Related Command	Bridge Related Command

System Related Command

[Home](#)

Command		Description
sys		
	adjtime	retrive date and time from Internet
	atsh	display MRD field
	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
	stdio	[second] change terminal timeout value
	time	[hour [min [sec]]] display/set system time
	treisp	parse, brief, disp monitor packets
	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
	ddns	
	debug	<level> enable/disable ddns service
	display	<iface name> display ddns information

ZyXEL Confidential

		restart	<iface name>	restart ddns
		logout	<iface name>	logout ddns
	cpu			
		display		display CPU utilization
	xmodemmode	[crc checksum]		select xmodem mode

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
		Status	<ch name>	see LAN status
		config	[0 1=auto normal] [0 1=10 100] [0 1=HD FD] <ch-name>	Configure LAN Settings Auto/Normal, 100/10 Mbps, Half/Full Duplex
	version			see ethernet device type

WAN Related Command

[Home](#)

Command				Description
Wan	adsl	Bert		ADSL ber
		Chandata		ADSL channel data, line rate
		close		Close ADSL line
		Coding		ADSL standard current
		Ctrlint		ADSL CTRL E response command
		Defbitmap		ADSL defect bitmap status
		Dyinggasp		Send ADSL dyinggasp
		Fwav		Test the ADSL F/W available ping
		Fwdl		Download modem code, but must reset first
		Linedata		
		Linedata	near	Show ADSL near end noise margin
		Linedata	far	Show ADSL far end noise margin
		Open		Open ADSL line
		opencmd		Open ADSL line with specific standard
		Perfdata		Show performance information,CRC,FEC, error seconds..
		Rdata	[start] [length]	Read DSP CTRL E registers 512 bytes
		Reset		Reset ADSL modem, and must reload the modem code again
		Selftest		
		Selftest	Long	ADSL long loop test
		Selftest	short	ADSL short loop test
		Status		ADSL status (ex: up, down or wait for init)
		Version		ADSL version information
		Vendorid		ADSL vendor information
		Utopia		Show ADSL utopia information
		Cellent		Show ADSL cell counter
		display		
		display	shutdown	Show the counter of rate adaptive mechanism

ZyXEL Confidential

				happening
		display	rateup	Show real status that rate adaptive mechanism happened
		Rateadap	[on/off]	Turn on/off rate adaptive mechanism
		Dumpcondition	[on/off]	Turn on/off online debug information of rate adaptive mechanism
		Sampletime	[mins]	Tune the sample time of rate adaptive mechanism
		Noisegt	[dB]	if noise margin is 3db greater than before, and 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 is worse than before, then system will do “L1 shutdown RA3”, default is 8db
		persisttime	[time]	when the adaptive condition is matched system 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 CTRL register (0xc3), the value is from 0xfa to 0x06
		Targetnoise	[value]	Set the CTRL register (0xc4), the value is from 0xfa to 0x06
		Maxtonelimit	[value]	Set the CTRL register (0xc5), the value is from 0xfa to 0x06
		Rxgain	[value]	Set the CTRL register (0xc6), the value is from 0xfa to 0x06
		Txoutputpwr	[value]	Set the CTRL register (0xc7), the value is from 0xfa to 0x06
		Rxoutputpwr	[value]	Set the CTRL register (0xc8), the value is from 0xfa to 0x06
		maxoutputpwr	[value]	Set the CTRL register (0xc9), the value is from 0xfa to 0x06
		Errorsecond		
		Errorsecond	Switch [1 0]	Turn on/off error sending to DSLAM side
		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 CTRL immediately, default is off
		watchdog	[1 0]	Watchdog for DSP
	atm	test	[fix rand period oam loopback]	Generate ATM traffic
wan	hwsar	Disp		Display hwsar packets incoming/outgoing information
		Clear		Clear hwsar packets information
		Sendoam		Send OAM packets: <vpi> <vci> <f5> <end-to-end> <type:0(AIS) 1(RDI) 2(LoopBack)>

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		
	stats		
		clear	clear dns statistics
		disp	display dns statistics
	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
	tcp		
	status	[tcb] [<interval>]	display TCP statistic counters
	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> 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

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