

ZyXEL

Firmware Release Note

P791R

Standard version

Release 3.40(BT.0)C0

Date: May 23, 2003
Author: Allen Chiang

ZyXEL P791R Standard Version release 3.40(BT.0)C0 Release Note

Date: May 23 2003

Supported Platforms:

ZyXEL P791R

Versions:

ZyNOS F/W Version : V3.40(BT.0) | 5/23/2003 17:23:34
BootBase : V1.11 | 3/4/2003 10:26:13

Notes:

Support Globespan modem code R1.5.

Known Issues:

Dial backup is not ready in web GUI.

Features:

Modifications in V 3.40(BT.0)C0 | 5/23/2003

1. Change FCS version.

Modifications in V 3.40(BT.0)b2 | 5/20/2003

1. [FEATURE CHANGED]
Support dial backup feature. Modify SMT menu 2 and the last remote node in SMT menu 11 for dial backup.
2. [FEATURE CHANGED]
Enhance web help pages.
3. [FEATURE CHANGED]
Modify “Rate Enable” into “Rate Adaption” in the wizard page.
4. [FEATURE CHANGED]
Change the blinking frequency for LAN Led.
5. [BUG FIXED]
Symptom: When the system enable routing and bridge in menu 1 and enable bridge in menu 11, the system will discard the packets in the downstream direction.
Condition: When the system enable routing and bridge in menu 1 and enable bridge in menu 11, the system will discard the packets in the downstream direction.

Modifications in V 3.40(BT.0)b1 | 4/18/2003

1. [FEATURE CHANGED]

Support Globespan modem code R1.5.

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
XDSL Related Command		

System Related Command

[Home](#)

Command		Description
sys		
	adjtime	retrieve 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
	trcdisp	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
		restart	<iface name>	restart ddns
		logout	<iface name>	logout ddns
	cpu			
		display		display CPU utilization
	xmodemmo de	[crc checksum]		select xmodem mode

Exit Command

[Home](#)

Command			Description
exit			exit smt menu

Ethernet Related Command

[Home](#)

Command				Description
ether				
				display LAN configuration information
config				
driver				
Cnt				
				display ether driver counters
disp <name>				
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				
atm				Generate ATM traffic
test				[fix rand period oam loopback]
hwsar				Display hwsar packets incoming/outgoing information
Disp				
Clear				
Sendoam				Send OAM packets: <vpi> <vci> <f5> <end-to-end> <type:0(AIS) 1(RDI) 2(LoopBack)>

IP Related Command

[Home](#)

Command				Description
ip				
address				[addr]
alias				<iface>
aliasdis				<0 1>
arp				
				status <iface>
dhcp				<iface>
				client
				release
				renew
				status [option]
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

XDSL Related Command

[Home](#)

Command				Description
xdsl				
	state			display XDSL status about physical layer
	restart			restart XDSL driver
	cnt	disp		display xdsl error counter
		clear		clear xdsl error counter