

ZyXEL

Firmware Release Note

Prestige 650M-67 ADSL over ISDN/U-R2 Modem

Release 3.40(SN.2)

Date: October 12, 2004
Author: David Su

ZyXEL Prestige 650M-67 Release 3.40(SN.2) Release Note

Date: October 12, 2004

Supported Platforms:

ZyXEL Prestige 650M-67

Versions:

ZyNOS F/W Version: V3.40(SN.2) | 10/12/2004 11:01:38
BootBase : V1.00| 6/14/2004 21:32:17

Notes:

The Prestige 650M-67 is a high performance **ADSL/ADSL2** modem which is designed for residential user to have Internet access and LAN-to-LAN application over the existing copper line. P650M-67 takes advantage of much higher data rate than ADSL, speed up to 12Mbps (ADSL2), greater reach, faster start-up, and better power management.

P650M-67 provides one auto-detection 10/100BASE-T Ethernet port for connection to the user's local network, and a single RJ-11/RJ-45 port for connection to ADSL/ADSL2 line.

The version of Alcatel modem code is 1.1.7.252.

1. Known Issues:

1. Issue command "wan adsl reset", system will reboot.
2. Need to reboot system to activate remote node if user modifies the remote node settings.

2. Features:

Modification in 3.40(SN.0)b1 | 7/2/2004

1. Create this project.

Modification in 3.40(SN.0)b2 | 7/9/2004

1. [FEATURE ENHANCED]

Symptom: Support firmware upgrade utility.

2. [BUG FIXED]

Symptom: Add protection to prevent system crash when connected to company network.

3. [BUG FIXED]

Symptom: Create enough buffers to support 2 PVC connections.

Modification in 3.40(SN.0)b3 | 7/26/2004

1. [BUG FIXED]

Symptom: The restored default romfile settings by pressing reset button or issuing CI command “sys romreset” are not consistent with default romfile.

Modification in 3.40(SN.0)b4 | 8/10/2004

1. [BUG FIXED]

Symptom: Can't setup 2nd remote node if the VPI is conflict with the 1st remote node.

2. [BUG FIXED]

Symptom: The downstream halts while performing bi-directional test through AX4000 by 522/282 frame sizes.

3. [BUG FIXED]

Symptom: Poor throughput of small packets (64/128) through SmartApplication.

4. [BUG FIXED]

Symptom: The encapsulation selection of “wan node encap” should be “1483” only.

5. [FEATURE ENHANCED]

Symptom: Add commands “sys wdog sw on”, “sys quick enable”, “sys quick enable”, “wan adsl rate off” and “wan adsl errorsecond shutdown 30” in autoexec.net.

Modification in 3.40(SN.0)b5 | 8/17/2004

1. [BUG FIXED]

Symptom: The downstream traffic will stop with packet sizes 282/522 bytes if connect 2 PVCs.

Modification in 3.40(SN.1)b1 | 10/1/2004

1. [BUG FIXED]

Symptom: System may hang up in chamber test.

2. [BUG FIXED]

Symptom: Remove “wan adsl errorsecond shutdown 30” in autoexec.net, since it doesn’t work.

Modification in 3.40(SN.2)b1 | 10/8/2004

1. [BUG FIXED]

Symptom: System reboot at telnet session.

CI Command List

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

System Related Command

[Home](#)

Command			Description
sys			
	countrycode	[countrycode]	set country code
	dir		display file directory
	date	[year month date]	set/display date
	edit	<filename>	edit a text file
	feature		display feature bit
	hostname	[hostname]	display system hostname
	stdio	[second]	change terminal timeout value
	time	[hour [min [sec]]]	display/set system time
	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
		dead	let watch dog take place using while loop
	romreset		restore default romfile
	password		change system password
	datetime		
		period	day period to synchronize with time server
	socket		display system socket information
	atsh		display manufactory data
	cpu		
		display	display CPU utilization

Exit Command

[Home](#)

Command			Description
exit			exit smt menu

ZyXEL Confidential

Ethernet Related Command

[Home](#)

Command				Description			
ether							
	config						
	driver						
	cnt						
		disp <name>			display ether driver counters		
		clear <name>			clear ether driver counters		
	status	<ch_name>			see LAN status		
	config	[0 1=auto normal] [0 1=10 100] [0 1=HDIFD] <ch-name>			configure mac phy mode		
	version						

WAN Related Command

[Home](#)

Command				Description	
wan	adsl				
		chadata			ADSL channel data, line rate
		close			close ADSL line
		linedata			
			near	show ADSL near end noise margin	
			far	show ADSL far end noise margin	
		open			open ADSL line
		opencmd			open ADSL line with specific standard
		gdmt			
		multimode			
		opmode			show the operational mode
		rateadapt	[on off]	turn on/off rate adaptive mechanism	
		perfdatal			show performance information,CRC,FEC, error seconds..
		reset			reset ADSL modem, and must reload the modem code again
		status			ADSL status (ex: up, down or wait for init)
		targetnoise	[value]	adjust target noise offset	
		modem_code			display modem code version.
	Hwsar	disp			display hwsar packets incoming/outgoing information
		clear			clear hwsar packets information
	Node	index	[1~2]	select remote node index	
		clear			clear the parameters of the temporary WAN profile
		save			save the related parameters of WAN node
		display			display WAN profile configuration in buffer
		ispname	[ISP name]	set remote node name.	
		enable			enable the remote node
		disable			disable the remote node

	encap	[1483]	set the encapsulation of remote node.
	mux	[vc llc]	set the remote node multiplex
	vpi	[num]	set the remote node vpi. Range : 0~255
	vci	[num]	set the remote node vci. Range : 32~65535
	qos	[ubr cbr vbr]	set the remote node QOS type to be UBR, CBR or VBR
	pcr	[num]	set the remote node PCR value
	scr	[num]	set the remote node SCR value
	mbs	[num]	set the remote node MBS value
	bridge	[on off]	set the remote node bridge mode
	routeip	[on off]	set the remote node IP routing mode

IP Related Command

[Home](#)

Command				Description
ip				
	address	[addr]		display host ip address
	arp			
		status	<iface>	display ip arp status
		add	<hostid> ether <ether addr>	add arp information
		resolve	<hostid>	resolve ip-addr
		drop	<hostid> [hardware]	drop arp
		flush		flush arp table
		publish		add proxy arp
	ifconfig		[iface] [ipaddr] [broadcast <addr> mtu <value> dynamic]	configure network interface
	ifdrop		<iface>	check if iface is available.
	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
		flush		flush route table
		lookup	<addr>	find a route to the destination
		errcnt		
			disp	display routing statistic counters
			clear	clear routing statistic counters
	status			display ip statistic counters
	tcp			
		ceiling	[value]	TCP maximum round trip time

	floor	[value]	TCP minimum rtt
	irtt	[value]	TCP default init rtt
	kick	<tcb>	kick tcb
	limit	[value]	set tcp output window limit
	mss	[value]	TCP input MSS
	reset	<tcb>	reset tcb
	rtt	<tcb> <value>	set round trip time for tcb
	status	[tcb] [<interval>]	display TCP statistic counters
	syndata	[on off]	TCP syndata piggyback
	trace	[on off]	turn on/off trace for debugging
	window	[tcb]	TCP input window size

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

LAN Related Command

[Home](#)

Command				Description
lan				
	index		<1:main LAN>	Select main LAN Interface
	ipaddr		<address> <subnet mask>	Set lan ip address.
	display			Display LAN parameters
	clear			Clear the Working Buffer
	save			Save LAN related parameters