

ZyXEL Prestige 128L

v1.52(L.00) | 10/27/1999

Release Note

Date: October 27, 1999

This document describes the bugs fixed since version 1.51(L.00)

Supported Platforms

Version 1.52(L.00) supports the model ZyXEL Prestige 128L (IDSL leased line router).

Bug fixes

Version: 1.52(L.00) | 10/27/1999

1. Fixed the hangup problem of transferring FTP big files or a lot of small files.

Version: 1.51(L.01) | 06/11/1999

2. When SUA=Yes, "ping" command to remote client does not work.

Version: 1.51(L.00) | 03/16/1999

3. CHAP used to fail if the length of password exceeds 15 characters.
4. Prestige used to report Error message: "SUA O/G: No port for source" for no good reason.
5. SNMP: Prestige used to reports value 0 for both of the ISDN iface inUnicast and outUnicast counters. Now Prestige reports the correct values for the SNMP inUnicast, outUnicast, ifSpeed and ifLastChange.
6. In very large IPX networks, you might have problems accessing the desired servers. It is fixed in this release.
7. In v1.50, user had to drop the connection manually in order to placing a call successfully after unplugging/plugging the IDSL cable in a quick succession.

Known Problem List

1. Prestige performance will be degraded if there exists a TELNET session in Menu 24.1 via LAN at the same time.
2. Prestige may crash if you let the device stay in the backup process without action for a while (around 5 minutes). It is recommended to follow up the steps to backup configuration and do not leave it in the middle of the process.
3. Plugging out IDSL line in data transfer could deactivate link connection, the LNK led cannot be lightened unless rebooting the router.
4. Prestige has problems to support Unix remote commands (rlogin, rcp, and rsh) in SUA case.

To Upgrade Prestige

Get the files from ZyXEL anonymous FTP servers (<ftp.europe.zyxel.com> or <ftp.zyxel.com>).
Upgrade your Prestige by following the instructions for your model:

P128L

Versions:

RAS S/W Version - V 1.52(L.00) | 10/27/99
ISDN F/W Version - V 082

RAS and ISDN firmware files:

p128l.bin

Commands:

ATBAx: Where x = baud rate

options available are:

1= 38.4K

2= 19.2K

3= 9.6K

4= 57.6K

5= 115.2K

ATUR: Upload Firmware file via XMODEM

Romfile: **p128l.rom**

ATUR3: Upload Romfile and reset configuration to factory default

Note: You don't need to upload this file if you are upgrading the Prestige from pre-ZyNOS releases. You need to upload this file if you are upgrading the Prestige from 1.52(L.00) release or you want to reset all configurations to factory default.