

ZyXEL Prestige 681

ZyNOS v2.50(T.03) | 04/11/2000

Release Notes

Date: April 21, 2000

Supported Platforms:

ZyXEL Prestige firmware V2.50(T.03) supports for P681

Versions:

ZyNOS S/W Version: V2.50(T.03) | 4/11/2000 16:55:18

Bootbase Version: Version: V1.03 | 1/27/2000 10:37:23

New Feature:

1. (Copper Mountain SDSL) Support Copper Mountain SDSL for both service and client side.
2. (Copper Mountain SDSL) Compatible with CopperEdge's all networking models.
3. (Copper Mountain SDSL) Frame Relay supports "NO LMI" mode in Copper Mountain SDSL.
4. Display Country Code in Menu 24.2.1.
5. When country code is 225 or 251 (both for Switzerland),
SDSL "Transfer Rate=" in Menu 2 will be limited to 1168 Kbps.

Bug fixes:

1. In Menu 4, when "Encapsulation= PPP" and "Single User Account= Yes",
the field "IP Address=" should accept "0.0.0.0".
2. In Menu 24.1, "NodeName" should not be available when "Status" is "N/A".

Known Bugs:

1. Need reboot system to activate new configuration when Menu 2.1, Menu 4 or Menu 11 changed.

Modifications:

April 21, 2000 V2.50(T.03)

February 10, 2000 V2.50(T.02)

January 18, 2000 FCS V2.50(T.00)

ZyXEL Prestige 681 Release 2.50(T.02) Release Note

Date: February 10, 2000

Supported Platforms:

ZyXEL Prestige firmware V2.50(T.02) supports for P681

Versions:

ZyNOS S/W Version: V2.50(T.02) | 2/10/2000 13:19:42

Bootbase Version: Version: V1.03 | 1/27/2000 10:37:23

Known Bugs:

Bug fixes:

1. SDSL link will fail when electrostatic discharge (ESD) testing.

Modifications:

February 10, 2000 V2.50(T.02)

January 18, 2000 FCS V2.50(T.00)

ZyXEL Prestige 681 Release 2.50(T.00) Release Note

Date: January 18, 2000

Supported Platforms:

ZyXEL Prestige firmware V2.50(T.00) supports for P681

Versions:

ZyNOS S/W Version: V2.50(T.00) | 1/18/2000 16:01:58

Bootbase Version: Version: V1.02 | 10/1/1999 9:38:48

Notes:

Main features:

- Symmetric transmission from 144K and up to 2.3Mbps
- Compatible with Lucent SDSL for both service and client side
- One auto-sensing 10/100M Ethernet interface
- IP/IPX Routing / Bridging
- NAT/SUA for single-IP-address Internet Access
- PPP over HDLC (RFC 1662)
- PAP, CHAP and MS CHAP
- DHCP server, relay and client
- Windows-based Configuration
- Management and Built-in Diagnostic Capability
- FTP server for upload/download Firmware and Configuration File
- Multiprotocol Interconnect over Frame Relay (RFC 1490) to support IP/IPX/Bridge

Known Bugs:

Bug fixes:

1. First release.

Modifications:
