

# **ZyXEL Prestige 201 Pan-European Version release 2.50(U.03) Release Note**

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**Date:** Nov 12, 2001

## **Supported Platforms:**

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ZyXEL Prestige firmware V2.50(U.03) supports for P201

## **Versions:**

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ZyNOS Version : V2.50(U.03) | 11/12/2001 13:29:55  
Bootbase Version : V1.05 | 6/27/2000 10:48:14

## **Notes:**

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### **1.Formal Release**

**Date:** Oct 26, 2001

## **Supported Platforms:**

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ZyXEL Prestige firmware V2.50(U.03)b1 supports for P201

## **Versions:**

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ZyNOS Version : V2.50(U.03)b1 | 10/26/2001 15:35:30  
Bootbase Version : V1.05 | 6/27/2000 10:48:14

## **Notes:**

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### **1.This Ras code Firmware support C50100B CPU chip.**

**Date:** February 2, 2001

## **Supported Platforms:**

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ZyXEL Prestige firmware V2.50(U.02)C0 supports for P201

## **Versions:**

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ZyNOS Version : V2.50(U.02) | 2/2/2001 16:13:37  
Bootbase Version : V1.05 | 6/27/2000 10:48:14

## **Notes:**

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1. This Ras code Firmware support C50100 CPU chip, SDRAM, 3.3V Intel Flash, and This Ras code F/W can support old C5000 CPU chip.
2. New boot module (V1.05) support C50100 CPU. Old board(using C5000 CPU) can't use This boot module.

## Known Bugs:

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## Bugs Fixed:

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1.  
**Date: Dec 13, 2000**

## Supported Platforms:

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ZyXEL Prestige firmware V2.50(U.02)b1 supports for P201

## Versions:

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ZyNOS Version: V2.50(U.02)b1 | 12/13/2000 9:38:43  
Bootbase Version: V1.05 | 6/27/2000 10:48:14

## Notes:

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1. This ras code can be use with old hardware.(compatible with old C5000 CPU).

## Known Bugs:

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## Bugs Fixed:

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1. Fix FTP upload configuration file (rom-0) bug.

**Date: Jun, 2000**

## Supported Platforms:

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ZyXEL Prestige firmware V2.50(U.01)b04 supports for P201

## Versions:

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ZyNOS F/W Version : V2.50(U.01)b04 | 06/14/2000  
BootBase : V1.13 | 04/28/2000

## Notes:

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None

## Known Bugs:

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None

## Bugs Fixed:

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### Modification in 2.50(U.01)b04(6/14/2000)

1. Mis-spelling “num of arp entries=”.
2. Command line history and menu 24.10 work on VT10x-compatible terminals only.
3. Display correct system feature bits.

### Modification in 2.50(U.01)b03(4/25/2000)

4. Fixed NetCAPI bug: an incoming call will crash router when there are more than 2 users registered.
5. Call schedule sets will act at accurate time, no more latency delay.
6. SNMP cold-startup and warm-startup traps work now.

### Modification in 2.50(U.01)b02(3/31/2000)

1. SNMP trap enhanced: cold-startup trap, warm-startup trap, link-up trap, link-down trap, system reboot trap.
2. NetBIOS over TCP/IP through SUA.

### Modification in 2.50(U.01)b01(3/16/2000)

1. In menu 2.2 - NetCAPI Setup, increase “Max Number of Registered Users” to “5” and change “Incoming Data Call Number Matching” to “MSN”.

## Additions:

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1. Add menu 14 – Dial-in Administrator Setup

<pre>Menu 14 - Dial-in Administrator Setup  User Name= support Active= Yes Password= ***** Idle Timeout= 100  Press ENTER to Confirm or ESC to Cancel:</pre>
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This menu is similar to menu 14.x "Dial-in User Setup", which can be found in other routers (like P202). Within this menu, the router's owner can setup a dial-in account (User name and Password). There

will be a pre-defined user name "support" with password "1234". By default, this dial-in account is ACTIVE. Users can change U/P to any other words or disable this setting as wish.

2. Add menu 22 - SNMP Configuration.
3. Command line history: uses up-arrow and down-arrow keys to recall.
4. New filter definition added

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Menu 21 - Filter Set Configuration

Filter Set #      Comments      Filter Set #      Comments
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1      NetBIOS_WAN      7      _____
2      NetBIOS_LAN      8      _____
3      TELNET_FTP_WAN   9      _____
4      _____      10     _____
5      _____      11     _____
6      _____      12     _____

Enter Filter Set Number to Configure= 0

Edit Comments= N/A

Press ENTER to Confirm or ESC to Cancel:
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Menu 21.3 - Filter Rules Summary

# A Type      Filter Rules      M m n
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-
1 Y IP   Pr=6, SA=0.0.0.0, DA=0.0.0.0      N D N
2 Y IP   Pr=6, SA=0.0.0.0, DA=0.0.0.0      N D F
3 N
4 N
5 N
6 N

Enter Filter Rule Number (1-6) to Configure:
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Menu 21.3.1 - TCP/IP Filter Rule

Filter #: 3,1
Filter Type= TCP/IP Filter Rule
Active= Yes
IP Protocol= 6      IP Source Route= No
Destination: IP Addr= 0.0.0.0
                IP Mask= 0.0.0.0
                Port #= 23
                Port # Comp= None
Source: IP Addr= 0.0.0.0
        IP Mask= 0.0.0.0
        Port #=
        Port # Comp= None
TCP Estab= No
More= No      Log= None
Action Matched= Drop
Action Not Matched= Check Next Rule

Press ENTER to Confirm or ESC to Cancel:
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Menu 21.3.2 - TCP/IP Filter Rule
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Filter #: 3,2
Filter Type= TCP/IP Filter Rule
Active= Yes
IP Protocol= 6      IP Source Route= No
Destination: IP Addr= 0.0.0.0
                IP Mask= 0.0.0.0
                Port #= 21
                Port # Comp= None
Source: IP Addr= 0.0.0.0
        IP Mask= 0.0.0.0
        Port #=
        Port # Comp= None
TCP Estab= No
More= No           Log= None
Action Matched= Drop
Action Not Matched= Forward
```

Press ENTER to Confirm or ESC to Cancel:

Filter set 3 – TELNET\_FTP\_WAN - will block telnet/FTP connections coming from WAN link.  
Users could use menu 11.1 to apply it to Remote Node.