



## Release Notes

**P-2612HW-F3  
Standard Version  
3.70(BLJ.1)C0**

**Release Date: May 19, 2010  
Release RD: Eileen Ren**

### **CONFIDENTIALITY STATEMENT**

The information presented in this document is strictly confidential and supplied on the understanding that it will be handled as confidential material. Disclosure of any part of this document to third parties, without the prior written consent from the author, is prohibited.

**Contents**

1 General Information ..... 3

1.1 Version ..... 3

1.2 Modification ..... 3

# 1 General Information

## 1.1 Version

The firmware version is as below.

Items	Value
RAS Version	V3.70(BLJ.1)   05/19/2010
Bootbase Version	V1.05   01/24/2008
DSL Image Version	Danube_ADSL 2.1.4.6.1.2 14/12 8:37
WLAN Image Version	xxx
VDSP Image Version	xxx

## 1.2 Modification

The track records of modification are listed as below.

### Modification in 3.70(BLJ.1)C0 | 05/19/2010

1. Change to FCS

### Modification in 3.70(BLJ.1)b2 | 05/10/2010

1. [BUG FIX] SPRID: 100510436

Symptom: When use 4 swap method to erase the bootbase, romfile, rasfile, device will always crash and can not up.

Condition:

Step1: Merge action :cd: \copy /b BLJ105.bm+370BLJ1b1-4.rom+370BLJ1b1.bin 370BLJ1b1.t01 create 370BLJ1b1.swp after 4 byte swap

Step2: erase the 370BLJ1b1.swp to flash.

Step3: device will crash always and can not boot up.

### Modification in 3.70(BLJ.1)b1 | 04/16/2010

1. [BUG FIX] SPRID: 100416881

Symptom: The device will reboot in win7 system when we find a AP, and input the device pin number

Condition: Topology: LAN PC----- DUT-----LAN PC

Step1: Reset to default rom file.

Step2: In GUI > Network > Wireless LAN > AP > Enable Wireless LAN, Security Mode= "WPA-PSK"

Step3: IN GUI > Network > Wireless LAN > WPS > WPS Setup > Enable WPS=Enable > WPS Status > Press button "Release" > Apply

Step4 : IN Win7 system PC > NetWork, we will find a AP, open the AP, and input the device pin number, the device will reboot

2. [FEATURE CHANGE]

Change P-2612HW-F1 to P-2612HW-F3

3. Change default romfile:

(1) cert debug\_tools cm\_reset

(2) sys sc chgdevname

### Modification in 3.70(BLJ.0)C0 | 06/08/2009

1. Change to FCS.

### Modification in 3.70(BLJ.0)b3 | 06/08/2009

1. [Bug Fix] SPRID: 090603229

[Problem Symptom] default setting, SIP userAgent message show "ZyXEL P-2612HW-F1" in SIP packet, but it should be "ZyXEL P-2612HW-F3"

[Problem Condition] default setting, SIP userAgent message show "ZyXEL P-2612HW-F1" in SIP packet, but it should be "ZyXEL P-2612HW-F3"

2. [Bug Fix] SPRID: 090603227

**ZyXEL Confidential**

[Problem Symptom] When enable WPS, an icon showed in vista OS is ZyXEL P-2612HW-F1 AP, but it should be ZyXEL P-2612HW-F3 AP

[Problem Condition] When enable WPS, an icon showed in vista OS is ZyXEL P-2612HW-F1 AP, but it should be ZyXEL P-2612HW-F3 AP

3. [Bug Fix] SPRID: 090604327

[Problem Symptom] In GUI, Certificate show P-2612HW-F1 model, but it should be P-2612HW-F3

[Problem Condition] 1) Security > Certificates > My Certificates, My Certificate

Setting: subject, CN=P-2612HW-F1 Factory Default Certificate 2) Certificates > My Certificates, the words show: The factory default certificate is common to all P-2612HW-F1 models. Click Replace to create a certificate using your P-2612HW-F1 's MAC address that will be specific to this device.

3) Certificates > Trusted Remote Hosts, CN=P-2612HW-F1 Factory Default Certificate. ALL the model should be P-2612HW-F3

**Modification in 3.70(BLJ.0)b2 | 05/25/2009**

1. Create this project for standard version