

P-2612HNU-F1

OBM

Firmware Release Note

3.00(BLT.0)C0

Date: Apr 15, 2010

Author: Jeffery Yeh

Reviewer: Alex Tsai

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION THAT IS THE PROPERTY OF THE ZyXEL AND SHOULD NOT BE DISCLOSED TO OTHERS IN WHOLE OR IN PART, REPRODUCED, COPIED, OR USED AS BASIS FOR DESIGN, MANUFACTURING OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF ZyXEL.



TABLE OF CONTENTS

REVISION HISTORY3

SUPPORTED PLATFORMS:.....4

VERSIONS:.....4

NOTES:4

FEATURES LIST:.....4

MODIFICATIONS IN 3.00(BLT.0)C05

CONVERT B5 TO C0 FCS FW.....5

MODIFICATIONS IN 3.00(BLT.0)B55

N/A.....5

MODIFICATIONS IN 3.00(BLT.0)B45

N/A.....5

MODIFICATIONS IN 3.00(BLT.0)B35

RENAME THE MODEL NAME TO BE “P-2612HNU-F1”.....5

MODIFICATIONS IN 3.00(BLT.0)B25

MODIFICATIONS IN 3.00(BLT.0)B15

DEFAULT SETTINGS IN FIRMWARE5

PUBLIC DOMAIN SOFTWARE ANNOUNCEMENTS.....6

Revision History

Date	Release	Author	Description
2009/8/24	1.0	Jeffery Yeh	Reformat the FW release note.
2009/9/15	1.01	Jeffery Yeh	Move the RD bugfix list to internal part. External part will contain useful info to customers by PM/CSO.
2010/1/8	1.02	Jeffery Yeh	PM asked to rename the model name to be "P-2612HNU-F1".



ZyXEL P-2612HNU-F1 OBM 3.00(BLT.0)C0 Release Note

Date: Apr 15, 2010

Supported Platforms:

ZyXEL P-2612HNU-F1

Versions:

Bootbase version: 1.02

Firmware version: 3.00(BLT.0)C0

DSL code version: AnnexA_443701

WLAN code version: RT3062_LinuxAP_V2.3.0.0

Voice code version: 3.9.0 IFX TAPI

Notes:

1. User need to accept cookies in their web browsers to use the device GUI correctly.

Features list:

- ✓ Dual WAN (DSL/Ethernet) Mode to ease ISP deployment
- ✓ Built-in Firewall to keep users from common Internet attacks
- ✓ Wireless LAN 802.11b/g/Draft-N standards supported
- ✓ USB Peripherals for File Sharing
- ✓ Built-in Phone Sockets for Voice over IP Service
- ✓ QoS embedded to help prioritize important services
- ✓ TR Protocol Family supported for industry-level device management

Modifications in 3.00(BLT.0)C0

Convert b5 to C0 FCS fw.

Modifications in 3.00(BLT.0)b5

N/A

Modifications in 3.00(BLT.0)b4

N/A

Modifications in 3.00(BLT.0)b3

Rename the model name to be “P-2612HNU-F1”.

Modifications in 3.00(BLT.0)b2

[FEATURE ENHANCED]

1. Support double romfile reliability enhancement.

Modifications in 3.00(BLT.0)b1

C3 sample run fw.

Default Settings in Firmware

Refer to the XML format file “*.rom” in FW release package.

Public Domain Software Announcements

The following public domain software was used in this firmware release:

Open Source Used in P-2612HNU-F1 (3rd party software)	Version	From (Source)
MIPS Linux Kernel	2.6.20	http://www.linux-mips.org
bridge-utils	1.4	http://bridge.sourceforge.net
busybox	1.10.4	http://www.busybox.net
db	4.2.52	http://www.spikesource.com/stacklicense#sleepycat
dnsmasq	2.49	http://www.thekelleys.org.uk/dnsmasq/
dropbear	0.52	http://matt.ucc.asn.au/dropbear/dropbear.html
ebtables	2.0.8-1	http://ebtables.sourceforge.net
fuse	2.7.4	http://fuse.sourceforge.net
igmpproxy	0.1-beta2	http://openports.se/net/igmpproxy
iproute2	2.6.20	http://www.linuxgrill.com/anonymous/iproute2
iptables	1.3.8	http://www.netfilter.org
libbase64	0.0.1	http://www.gnu.org/software/gnulib
libedit	20080712-2.11	http://libedit.sourceforge.net
libupnp	1.4.2	http://dries.ulyssis.org/rpm/packages/libupnp/info.html
linuxigd	1	http://linux-igd.sourceforge.net
logrotate	3.7.1	http://logrotate.darwinports.com/
mini_httpd		http://www.acme.com/software/mini_httpd/
mtid-utils	1.0.0	http://www.linux-mtd.infradead.org/

ncurses	5.7	http://www.gnu.org/software/ncurses/
netatalk	2.0.3	http://liferea.sourceforge.net/
ntfs-3g	2009.4.4	http://ntfs-3g.org
openssh	5.2p1	http://www.openssh.com
p910nd	0.93	http://p910nd.sourceforge.net/
ppp	2.4.4	http://samba.org/ppp/index.html
pure-ftpd	1.0.23	http://pureftpd.org
samba	3.0.36	http://www.samba.org
syslog-ng	2.0.6	http://www.balabit.com/network-security/syslog-ng/
sysstat	8.1.8	http://pagesperso-orange.fr/sebastien.godard/
updatedd	2.6	http://www.philipp-benner.de/updatedd/
usbmount	0.0.14.1	http://usbmount.alieth.debian.org/
wireless_tools	0.29	http://www.hpl.hp.com/