

PE5301-01_Generic

Firmware Release Note

V5.63(AC0J.3)C0

<p>Date: Mar 18, 2026 Author: PeiPing Chen Reviewer: Justin Lin</p>

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 HISTORY.....	3
SUPPORTED PLATFORMS:.....	4
VERSIONS:	4
NOTES:.....	4
KNOWN ISSUES.....	12
MODIFICATIONS IN 5.63(ACOF.3)C0.....	12
MODIFICATIONS IN 5.63(ACOF.3)B6.....	12
MODIFICATIONS IN 5.63(ACOF.3)B5.....	12
MODIFICATIONS IN 5.63(ACOF.3)B4.....	12
MODIFICATIONS IN 5.63(ACOF.3)B3.....	14
MODIFICATIONS IN 5.63(ACOF.3)B2.....	14
MODIFICATIONS IN 5.63(ACOF.3)B1	15
MODIFICATIONS IN 5.63(ACOF.2)C0.....	17
MODIFICATIONS IN 5.63(ACOF.2)B6.....	17
MODIFICATIONS IN 5.63(ACOF.2)B5.....	17
MODIFICATIONS IN 5.63(ACOF.2)B4.....	17
MODIFICATIONS IN 5.63(ACOF.2)B3.....	18
MODIFICATIONS IN 5.63(ACOF.2)B2.....	18
MODIFICATIONS IN 5.63(ACOF.2)B1	19
MODIFICATIONS IN 5.63(ACOF.1)C0.....	21
MODIFICATIONS IN 5.63(ACOF.1)B3.....	21
MODIFICATIONS IN 5.63(ACOF.1)B2.....	22
MODIFICATIONS IN 5.63(ACOF.1)B1	22
MODIFICATIONS IN 5.63(ACOF.0)C0.....	23
MODIFICATIONS IN 5.63(ACOF.0)B2.....	23
MODIFICATIONS IN 5.63(ACOF.0)B1	24

Revision History

Date	Release	Author	Description
2026/03/18	19.0	PeiPing Chen	FW release for V5.63(AC0J.3)C0
2026/03/12	18.0	PeiPing Chen	FW release for V5.63(AC0J.3)b6
2026/03/06	17.0	PeiPing Chen	FW release for V5.63(AC0J.3)b5
2026/02/12	16.0	PeiPing Chen	FW release for V5.63(AC0J.3)b4
2026/01/14	15.0	PeiPing Chen	FW release for V5.63(AC0J.3)b3
2025/12/01	14.0	PeiPing Chen	FW release for V5.63(AC0J.3)b2
2025/10/17	13.0	PeiPing Chen	FW release for V5.63(AC0J.3)b1
2025/10/30	14.0	PeiPing Chen	FW release for V5.63(AC0J.2)C0
2025/10/28	13.0	PeiPing Chen	FW release for V5.63(AC0J.2)b6
2025/10/15	12.0	PeiPing Chen	FW release for V5.63(AC0J.2)b5
2025/09/19	11.0	PeiPing Chen	FW release for V5.63(AC0J.2)b4
2025/08/25	10.0	PeiPing Chen	FW release for V5.63(AC0J.2)b3
2025/07/23	9.0	PeiPing Chen	FW release for V5.63(AC0J.2)b2
2025/06/12	8.0	PeiPing Chen	FW release for V5.63(AC0J.2)b1
2025/04/24	7.0	Albert Syue	FW release for V5.63(AC0J.1)C0
2025/04/23	6.0	Albert Syue	FW release for V5.63(AC0J.1)b3
2025/04/16	5.0	Albert Syue	FW release for V5.63(AC0J.1)b2
2025/03/17	4.0	PeiFen Wu	FW release for V5.63(AC0J.1)b1
2025/02/27	3.0	PeiFen Wu	FW release for V5.63(AC0J.0)C0
2025/02/17	2.0	PeiFen Wu	FW release for V5.63(AC0J.0)b2
2025/01/20	1.0	PeiFen Wu	FW release for V5.63(AC0J.0)b1

PE5301-01_Generic

V5.63(AC0J.3)C0

Release Note

Date: Mar 18, 2026

Supported Platforms:

Zyxel PE5301-01

Versions:

Firmware Version : V5.63(AC0J.3)C0
Bootbase Version : V4.2 | 02/12/2026 01:35:22
Kernel version: 5.4.55
WLAN code version: 8.2.1.4
WWAN package version: 1.27
EasyMesh: Release 6
TR-369 agent: 6.0.2

Notes:

Public Domain Software Announcements

Open Source Used In Product	Version	From (Source)	License Terms	Modified / Used
attr	2.4.48	http://savannah.nongnu.org/projects/attr	gpl-2.0-only	Used
atftp	0.8.0	https://sourceforge.net/projects/atftp/	gpl-2.0-only	Modified
binutils	2.35.1	https://sourceware.org/pub/binutils/releases/	gpl-2.0-only	Used
bzip2	1.0.8	http://sources.buildroot.net/bzip2/bzip2-1.0.8.tar.gz	bsd-3-clause	Modified
bridge-Utills	1.7.2	https://git.kernel.org/pub/scm/linux/kernel/git/she-mminger/bridge-utils.git/	gpl-2.0-only	Modified
busybox	1.33.1	https://busybox.net/	gpl-2.0-only	Modified
clinkc	2.4	https://sourceforge.net/projects/clinkc/	bsd-3-clause	Modified
c-ares	1.30.0	https://c-ares.haxx.se/download	gpl-2.0-only	Modified
ca-certificates	20210119	http://ftp.debian.org/debian/pool/main/c/ca-certificates/ca-certificates_20210119.tar.xz	gpl-2.0-only	Used
conntrack-tools	1.4.6	https://git.netfilter.org/conntrack-tools/	gpl-2.0-only	Used
curl	8.7.1	https://curl.se/	gpl-2.0-only	Used
cgi-io	2021-09-08-98cef9dd	https://firmware.download.immortalwrt.eu.org/package-sources/cgi-io-2021-09-08-98cef9dd.tar.xz	ISC	Used
dnsmasq	2.85	http://www.thekelleys.org.uk/dnsmasq/doc.html	gpl-2.0-or-later	Modified
dropbear	2024.85	https://github.com/mkj/dropbear	MIT	Modified
elfutils	0.18	https://fedorahosted.org/elfutils/	gpl-2.0-only	Modified
ethtool	5.1	http://www.kernel.org/pub/software/network/ethtool/	gpl-2.0-only	Used
ebtables	2018-06-27-48cff25d	https://git.netfilter.org/ebtables/	gpl-2.0-only	Modified
expat	2.7.1	https://github.com/libexpat/libexpat	MIT	Used

flac	1.3.3	https://downloads.xiph.org/releases/flac/	gpl-2.0-only	Modified
fstools	2021-01-04-c53b1882	https://sources.openwrt.org/fstools-2021-01-04-c53b1882.tar.xz	gpl-2.0-only	Modified
ez-ipupdate	3.0.11b8	http://ez-ipupdate.com/	gpl-2.0-only	Modified
fwtool	2019-11-12-8f7fe925	https://openwrt.org/packages/pkgdata/fwtool	gpl-2.0-only	Used
gdbm	1.18.1	https://www.gnu.org/software/gdbm/	gpl-3.0-only	Modified
gmp	6.2.1	http://gmplib.org/	gpl-3.0-only	Used
gettext	0.19.8.1	http://www.gnu.org/software/gettext/	gpl-3.0-only	Used
glib2	2.66.4	http://www.gtk.org/	lgpl-2.0-only	Used
gnutls	3.7.1	http://www.gnutls.org/	gpl-2.0-only	Modified
i2c-tools	4.3	https://i2c.wiki.kernel.org/index.php/I2C_Tools	gpl-2.0-only	Used
igmpproxy	0.2.1	https://github.com/pali/igmpproxy	gpl-2.0-or-later	Modified
iperf3	3.10.1	https://downloads.es.net/pub/iperf/iperf-3.10.1.tar.gz	MIT	Used
iproute2	5.11.0	https://github.com/shemminger/iproute2	gpl-2.0-only	Modified
iptables	1.8.7	https://git.netfilter.org/iptables/	gpl-2.0-only	Modified
iw	5.19-1	http://wireless.kernel.org/en/users/Documentation/iw	ISC	Modified
json-c	0.15	https://github.com/json-c/json-c/downloads	MIT	Modified
jsonfilter	2018-02-04-c7e938d6	http://git.openwrt.org/?p=project/jsonpath.git	ISC	Modified
kmod	27	https://www.kernel.org/pub/linux/utils/kernel/kmod/	lgpl-2.1-only	Used
libcap	2.43	https://www.kernel.org/pub/linux/libs/security/linux-privs/libcap2/	gpl-2.0-only	Modified
libcap-ng	0.8.1	https://people.redhat.com/sgrubb/libcap-ng/index.html	gpl-2.0-only	Used
libdbi	0.9.0	http://libdbi.sourceforge.net/	lgpl-2.1-only	Used

libexif	0.6.22	https://libexif.github.io/	lgpl-2.1-only	Modified
libedit	20210419-3.1	https://src.fedoraproject.org/repo/pkgs/libedit/libedit-20210419-3.1.tar.gz/	bsd-3-clause	Modified
libffi	3.3	http://pkgs.fedoraproject.org/repo/pkgs/libffi/libffi-3.0.11.tar.gz/	MIT	Used
libiconv	1.16.1	http://www.gnu.org/software/libiconv/	lgpl-2.0-only	Modified
libjpeg-turbo	2.0.6	https://www.libjpeg-turbo.org/	BSD-3-Clause	Used
libgpiod	1.6.4	https://git.kernel.org/pub/scm/libs/libgpiod/libgpiod.git	lgpl-2.1-only	Used
libid3tag	0.15.1b	http://mad.sourceforge.net/	gpl-2.0-only	Used
libmnl	1.0.4	http://www.netfilter.org/projects/libmnl/	lgpl-2.1-only	Modified
libnetfilter-cthelper	1.0.0	http://www.netfilter.org/projects/libnetfilter_cthelper/	gpl-2.0-only	Used
libnetfilter-cttimeout	1.0.0	http://www.netfilter.org/projects/libnetfilter_cttimeout/	gpl-2.0-only	Used
libnetfilter-conntrack	1.0.8	https://git.netfilter.org/libnetfilter_conntrack/	gpl-2.0-only	Used
libnetfilter-queue	1.0.5	https://git.netfilter.org/libnetfilter_queue/	gpl-2.0-only	Modified
libnfnetlink	1.0.1	https://git.netfilter.org/libnfnetlink/	gpl-2.0-only	Modified
libnl	3.5.0	http://www.infradead.org/~tgr/libnl/	lgpl-2.1-only	Modified
libnl-tiny	2023-07-01-d433990c	https://github.com/openwrt/openwrt/tree/master/package/libs/libnl-tiny	lgpl-2.1-only	Used
libogg	1.3.4	https://downloads.xiph.org/releases/ogg/	BSD-3-Clause	Used
libpcap	1.9.1-3	www.tcpdump.org	bsd-3-clause	Modified
libselenium	3.2	https://github.com/SELinuxProject/selinux/releases/download/3.2	Public-Domain	Used
libsepol	3.2	https://github.com/SELinuxProject/selinux/releases/download/3.2	lgpl-2.1-only	Used
libsrtp	1.6.0	http://oss.metaparadigm.com/json-c/	BSD-3-Clause	Modified

libstrophe	0.12.2-1	https://codeload.github.com/strophe/libstrophe/tar.gz/	gpl-3.0-only	Modified
libtirpc	1.3.2	http://libtirpc.sourceforge.net/	BSD-3-Clause	Modified
libtool	2.4.6	http://www.gnu.org/software/libtool/	gpl-2.0-only	Used
libubox	2021-05-16-b14c4688	http://mirror.greenwavereality.com/openwrt/	ISC	Used
libusb	1.0.24	https://sourceforge.net/projects/libusb/	lgpl-2.1-only	Used
libvorbis	1.3.7	http://downloads.xiph.org/releases/vorbis/	BSD-3-Clause	Used
libxml2	2.9.12	http://xmlsoft.org/sources/	MIT	Used
lua	5.1.5	http://www.tecgraf.puc-rio.br/lua/ftp/	MIT	Modified
lxc	2.0.4	https://linuxcontainers.org/lxc/downloads/	gpl-2.0-only	Modified
Linux/Arm Kernel	5.4.55		gpl-2.0-only	Modified
logrotate	3.22.0	https://launchpad.net/ubuntu/hardy/i386/logrotate/	gpl-2.0-only	Modified
nbtscan	1.7.2	http://ftp.debian.org/debian/pool/main/n/nbtscan/	gpl-2.0-only	Used
mbedtls	2.16.11	https://codeload.github.com/ARMmbed/mbedtls/tar.gz/v2.16.11	gpl-2.0-only	Modified
mailsend	1.19	https://github.com/muquit/mailsend/	bsd-3-clause	Modified
musl-fts	1.2.7	https://github.com/pullmoll/musl-fts.git	BSD-3-Clause	Used
minidlna	1.3.0	https://sourceforge.net/projects/minidlna/files/minidlna/1.3.0/	gpl-2.0-only	Modified
nettle	3.6	https://ftp.gnu.org/gnu/nettle/	gpl-2.0-only	Modified
ncurses	6.2	http://ftp.gnu.org/pub/gnu/ncurses/	MIT	Modified
net-snmp	5.8	http://www.net-snmp.org/	bsd-3-clause	Modified
ntfs-3g	2022.10.3	http://ntfs-3g.org	gpl-2.0-only	Used
ntpclient	2015_365	http://doolittle.icarus.com/ntpclient/	gpl-2.0-only	Modified

nghttp2	1.57.0	https://osdn.net/projects/immortalwrt/storage/sources/nghttp2-1.43.0.tar.xz/	MIT	Used
omcproxy	2018-12-14-722151f0	https://osdn.net/projects/immortalwrt/storage/sources/omcproxy-2018-12-14-722151f0.tar.xz/	apache-2.0	Modified
openssl	3.2.0	http://www.openssl.org	OpenSSL	Modified
popt	1.16	http://rpm5.org/files/popt/	MIT	Modified
ppp	2.4.3	http://www.roaringpenguin.com/pppoe	gpl-2.0-only	Modified
pciutils	3.8.0	https://github.com/yifengyou/pciutils-3.7.0	gpl-2.0-only	Modified
pure-ftpd	1.0.50	http://pureftpd.org	bsd-3-clause	Modified
pcr	8.44	https://sourceforge.net/projects/pcr/files/pcr/8.44/	gpl-2.0-only	Used
procd	2021-02-23-37eed131	https://downloads.openwrt.org/releases/21.02.1/targets/arc770/generic/openwrt-21.02.1-arc770-generic-default.manifest	lgpl-2.1-only	Modified
pcr2	10.44	https://www.linuxfromscratch.org/blfs/view/systemd/general/pcr2.html	bsd-3-clause	Modified
u-boot	2021.01	https://source.denx.de/u-boot/u-boot	gpl-2.0-only	Used
ubox	2020-10-25-9ef88681	https://git.openwrt.org/project/ubox.git	gpl-2.0-only	Used
ubus	2021-06-30-4fc532c8	https://git.openwrt.org/?p=project/ubus.git;a=shortlog	lgpl-2.1-only	Used
uci	2020-10-06-52bbc99f	https://git.openwrt.org/project/uci.git	lgpl-2.1-only	Used
uclient	2021-05-14-6a6011df	https://git.openwrt.org/project/uclient.git	ISC	Used
urandom-seed	3	https://github.com/ntlf9t/openwrt-1/blob/master/package/system/urandom-seed/files/etc/init.d/urandom_seed	gpl-2.0-only	Used
urngd	2020-01-21-c7f7b6b6	http://mirror.greenwavereality.com/openwrt/	gpl-2.0-only	Used
radvd	1.8	http://www.litech.org/radvd/	bsd-3-clause	Modified

readline	8.2	http://cnswww.cns.cwru.edu/php/chet/readline/rlt-op.html	gpl-2.0-only	Used
resolveip	2	https://github.com/openwrt/openwrt/tree/openwrt-21.02/package/network/utils/resolveip	gpl-2.0-only	Used
rp-pppoe	3.12	https://dianne.skoll.ca/projects/rp-pppoe/download	gpl-2.0-only	Modified
samba	3.6.25	http://www.samba.org/samba/	gpl-3.0-only	Modified
sqlite	3460000	http://www.sqlite.org/	public-domain	Used
swconfig	12	https://github.com/openwrt-mirror/openwrt/blob/master/target/linux/generic/files/drivers/net/phy/swconfig.c	gpl-2.0-only	Used
syslog-ng	4.7.1	https://github.com/balabit/syslog-ng	gpl-2.0-only	Used
tcpdump	4.99.4	http://www.tcpdump.org/	bsd-1-clause	Used
udhcp	0.9.8	http://udhcp.busybox.net/	gpl-2.0-only	Modified
usign	2020-05-23-f1f65026	https://download.iopsys.eu/iopsys/mirror/usign-2020-05-23-f1f65026.tar.xz	ISC	Used
usb-modeswitch	2.1.0	http://www.draisberghof.de/usb_modeswitch/	gpl-2.0-only	Used
util-linux	2.36.1	https://github.com/karelzak/util-linux/	gpl-2.0-only	Used
wide-dhcv6	20080615	https://sourceforge.net/projects/wide-dhcv6/	bsd-3-clause	Modified
wireless-regdb	2021.04.21-1	https://git.kernel.org/pub/scm/linux/kernel/git/sforsee/wireless-regdb.git/	ISC	Modified
quagga	1.2.4	https://github.com/Quagga/quagga	gpl-2.0-only	Used
miniupnpd	2.3.1	https://github.com/miniupnp/miniupnp/	bsd-3-clause	Modified
zlib	1.3.1	https://github.com/madler/zlib	zlib	Used
zoneinfo	2021a	https://www.iana.org/time-zones/repository/releases/tzcode2021a.tar.gz	bsd-3-clause	Modified
		https://www.iana.org/time-zones/repository/releases/tzdata2021a.tar.gz		
xz	5.2.5	https://tukaani.org/xz	gpl-2.0-or-later	Modified

xl2tpd	1.3.16	https://github.com/xelerance/xl2tpd.git	gpl-2.0-only	Modified
wolfssl	4.8.1-stable	http://www.wolfssl.com/	gpl-2.0-only	Modified
wireless-tools	29	https://hewlettpackard.github.io/wireless-tools	gpl-2.0-only	Modified
yafc	1.1.1-2	https://github.com/sebastinas/yafc	gpl-2.0-or-later	Used
dtc	1.6.0-1	https://devicetree.org/	gpl-2.0-only	Modified
uclibc++	0.2.5	https://cxx.uclibc.org/src/	lgpl-2.1-or-later	Used
ubi-utils	2.1.2-1	ftp://ftp.infradead.org/pub/mtd-utils/	gpl-2.0-only	Used
hwdata	0.359-1	https://src.fedoraproject.org/rpms/hwdata	gpl-2.0-or-later	Used
opkg	2021-06-13-1b f042dd-1	https://git.openwrt.org/project/opkg-lede.git	gpl-2.0-only	Used
openwrt-keyring	2021-02-20-49 283916-2	https://openwrt.org/docs/guide-user/security/signatures	gpl-2.0-only	Used
mosquitto	2.0.14	http://www.mosquitto.org/	epl-1.0	Used
libwebsockets	4.3.1-1	https://libwebsockets.org/	MIT	Used
ustream-ssl	2020-12-10-68 d09243	https://github.com/openwrt/ustream-ssl	isc	Used
liburing	0.7-1	https://git.kernel.dk/cgit/liburing/snapshot	MIT	Used
liburing	0.7-1	https://git.kernel.dk/cgit/liburing/snapshot	gpl-2.0-only	Used
liburing	0.7-1	https://git.kernel.dk/cgit/liburing/snapshot	lgpl-2.1-or-later	Used
libtasn1	4.16.0-1	https://gitlab.com/gnutls/libtasn1	lgpl-2.1-or-later	Used
libstrophe	0.12.2-1	https://github.com/strophe/libstrophe	MIT	Used
libstrophe	0.12.2-1	https://github.com/strophe/libstrophe	gpl-3.0-only	Used
musl	1.2.7-3	https://github.com/pullmoll/musl-fts.git	MIT	Used
libmicroxml	2012-06-11	https://github.com/pivasoftware/microxml.git	lgpl-2.1-or-later	Used
libgcc	10.2.0-3	https://github.com/gcc-mirror/gcc/tree/master/libgcc	gpl-2.0-or-later	Modified

libdaemon	0.14-5	http://0pointer.de/lennart/projects/libdaemon/	lgpl-2.1-or-later	Used
hostapd	2022-07-29-b704dc72	http://w1.fi/hostap.git	bsd-3-clause	Modified

Known issues

Modules	Issue	Risk Impact Information

Modifications in 5.63(AC0J.3)C0

Based on V5.63(AC0J.3)b6 to release V5.63(AC0J.3)C0

Modifications in 5.63(AC0J.3)b6

● Bug Fixed

Modified Modules	Bug Fixed List
Stress	[#251054][Stress][5 hours][123 times] CPE happened call trace , Wi-Fi clients can't access internet , GUI and console not available.

Modifications in 5.63(AC0J.3)b5

● Bug Fixed

Modified Modules	Bug Fixed List
System	[#250245][System] Update "Band" to "Band Capabilities" in Station Information Table.

Modifications in 5.63(AC0J.3)b4

● Bug Fixed

Modified Modules	Bug Fixed List
GUI	[#248708][GUI] The GUI no longer be accessed if click page "Traffic Status" from system monitor.
MGMT	[#248797][eITS#260101049]SSH connection not posible to enable PE 5301-01.
Vulnerability	[#249024]Zyxel-SI-1650 [Vulnerability] Post-authentication command injection vulnerabilities in the EasyMesh related APIs.
	[#249716][CVE-2026-1460] Zyxel-SI-1653 [Vulnerability] post-authentication command injection vulnerability in the DomainName parameter of the DHCP configuration file.
TR069	[#249373][eITS#260100577]the customer tested 4K video throughput and they used TR-069 to get the LAN 1–3 received valuesThey found if the value exceeds $2^{32}-1$, it will return zero.
MPro Mesh	[#224798][MPro Mesh] Wireless MLO settings cannot be synchronized to agent
	[#241209][eITS#250900180]MLO not sync under Mesh setup between controller and agent
APP	[#250099][#251100099][Generic] Zyxel One, error at times displaying max speed for MLO connection

● Feature Enhancement

Modified Modules	Features Enhancement List
System	[#249587][USB] Admin account hide the options to enable DLAN/SAMBA.
OMCI	[#249247][PE5301-01] Support ME 345 (XG-PON downstream management performance monitoring history data) and 346 (XG-PON upstream management performance monitoring history data)

Modifications in 5.63(AC0J.3)b3

● Bug Fixed

Modified Modules	Bug Fixed List
LAN	[#245758][eITS#251101686]After disable LAN port, the light right next to Ethernet cable is still blinking.
WLAN	[#246655]Significant different Tx / Rx, NSS, MCS at the same location with the same firmware.
Vulnerability	[#247083][CVE-2025-13942、CVE-2025-13943] Zyxel-SI-1644 [Vulnerability] Command injection vulnerabilities in zupnp and zhttpd binaries in customized firmware.

● Feature Enhancement

Modified Modules	Features Enhancement List
System	[#237976][eITS#250501830]Reduce the time between obtaining an IP and sending the inform message to under 20 seconds.
Vulnerability	[#247302][eITS#250401065] Request option for user to disregard WPA password complexity requirement.
GUI	[#247325][GUI] GUI configurable element.
	[#247394]add GUI display in power saving mode.
WAN	[#247413][eITS#250800810] Support VLAN 0 WAN interface to receive untagged packets (Configurable).

Modifications in 5.63(AC0J.3)b2

● Bug Fixed

Modified Modules	Bug Fixed List
Configuration	[#244743][eITS#251100043] ROMD supports "ISP Logo" strings exceeding 4095 characters.
Vulnerability	[#245641][CVE-2025-11845, CVE-2025-11846, CVE-2025-11847, CVE-2025-11848] Zyxel-SI-1638 [Vulnerability] Multiple potential null pointer dereference vulnerabilities in the CGI program.

GUI	[#245631][eITS#251101601]GUI --> System Info does not show correct LAN 1 ~3 status after a reboot/power off -> power on.
-----	--

● Feature Enhancement

Modified Modules	Features Enhancement List
WAN	[#243338][eITS#250900323] Through bridge mode, assigns an IPv6 address to the LAN-side. even if the IPv6 address is successfully obtained, when pinging an external IPv6 address the connection is unstable.
Configuration	[#243923][eITS#251001210]Registration ID/SLID value changes after ROM-D file update PE5301-01.
GUI	[#245656][eITS#251101465]Feature request to change values of Traffic Status from Byte to MB or GB.
	[#245659][eITS#251101469]Feature request of pictographic explanation of Guest Access Scenario.

● Issue cannot be reproduced

Modified Modules	Bug Fixed List
System	[#236990][ACTS] [Stability] Browser cannot be opened, display 502 Bad Gateway (Run 64 times and happened fail 3 times).

Modifications in 5.63(AC0J.3)b1

● Bug Fixed

Modified Modules	Bug Fixed List
MPro Mesh	[#224238][MPro Mesh] The controller will steer multiple MLO MACs at the same time, and will not treat them as a single object.
	[#224832][MPro Mesh] MLO client connected WE3300 MLO FH and 5G FH, it got same phyrate.

● Feature Enhancement

Modified Modules	Features Enhancement List
WAN	[#240034][eITS#250601497] set a rule for the PPPoE username and password for prefix, suffix and the random character including its length. This way, customer can have a random values for their requirements. For DST values, no change in current settings.
DHCPv6	[#240260][eITS#250800568]support DHCP Option 17, Option 56, Option 1 Option 16 setting under DHCPv6
System	[#241218]Power saving mode
	[#241223] SDK upgrade to 7.4.0.0 v067
	[#243681][Feature] Timezone Auto Detect
	[#243682][Feature] Timezone Auto Detect parameter in RESTful API
WiFi	[#241227]Support MESH R6
	[#241239]Support MLO backhaul by default
	[#243000][eITS#250700232]Change Wireless and Wire MAC filter in the same page
	[#241165][eITS#241100676] Poor data representation of MLO STAs - GUI views
	[#241230]Support SSID 2,4/5GHz independence
TR369	[#243679][Feature] Support cloud agent flag in RESTful API
	[#243680][Feature] Follow RESTful API, add APPUICustomization Parameters
	[#243683][BUGFIX] While TR-369 Local Agent -> General is enable, add MQTT rule. GUI display incorrect.
	[#243684] Zyxel CA security enhancement during fatcory production
	[#243685] MLO Client/STA RESTful API implementation
	[#243725] Remove Parking server USP config
LED	[#243745][eITS#250600183] MWI indication on PE5301-01 LEDs
GUI	[#243894][eITS 250501383] Request more user friendly information in Steering Status GUI view

Modifications in 5.63(AC0J.2)C0

Based on V5.63(AC0J.2)b6 to release V5.63(AC0J.2)C0

Modifications in 5.63(AC0J.2)b6

● Bug Fixed

Modified Modules	Bug Fixed List
System	[#244248] EEE (Energy-Efficient Ethernet) function will be disable by default and rom-convert.

Modifications in 5.63(AC0J.2)b5

● Bug Fixed

Modified Modules	Bug Fixed List
TR069	[#242751][eITS#250900717]wan rate can't match with lan rate.

Modifications in 5.63(AC0J.2)b4

● Feature Enhancement

Modified Modules	Features Enhancement List
GUI	[#237903][eITS#250601862] Please use the term Wi-Fi instead of wifi in the GUI.

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	[#236101]iPhone disconnect from Wi-Fi and cannot reconnect, incorrect password.

Modifications in 5.63(AC0J.2)b3

● Feature Enhancement

Modified Modules	Features Enhancement List
PON	[#237846][eITS#250501835] Using OMCI message to shut down the interface.

● Bug Fixed

Modified Modules	Bug Fixed List
Vulnerability	[#239854]Zyxel-SI-1612 Improper privilege management in VMG4005-B50A.
	[#239869][CVE-2025-6599] Zyxel-SI-1616 [Vulnerability] Slow HTTP DoS vulnerability in the DX3301-T0.
	[#239890][CVE-2025-6599] Zyxel-SI-1621 [Vulnerability] Slow read DoS vulnerability on the zhttpd web server.
	[#239905][CVE-2025-8693] Zyxel-SI-1624 [Vulnerability] A post-authentication command injection vulnerability in the certificate upload CGI program of DX3300-T0 and VMG3925-B10B.
	[#240600][eITS#250700670] Enabling Guest WiFi while Bridge mode is active make bridge connection disconnect.
PON	[#240567][eITS#250500697] WAN Interface Used by TR-069 Client no longer select PE5301-01.

Modifications in 5.63(AC0J.2)b2

● Feature Enhancement

Modified Modules	Features Enhancement List
WLAN	[#238244][eITS#250700921]PE5301 side survey support up to 128 devices.

● Bug Fixed

Modified Modules	Bug Fixed List
PON	[#238621][eITS#250501828]ONT sends sometimes traffic from the br0 interface.
MPro Mesh	[#237604][MPro Mesh] PE5301 Connection page displays RP_agents & wifi clients RSSI as 0.
	[#237732][MPro Mesh][Zyxel One_Agent] After add extender finished, iOS_APP Network and GUI Connectivity List page, it will see one extra Controller. For Android_APP to Network page, it will lead to crash.
	[#237737][MPro Mesh][Zyxel One_Agent] All Agent's Link Rate and wifi client's Max Speed are show wrong.
	[#237738][MPro Mesh][Zyxel One_Agent] When turn off Controller LED lights via APP, the Controller LED will dark but all agent LED light still on.
	[#237746][MPro Mesh][Zyxel One_Agent] Some wifi clients will disappear in APP and Connectivity page.

Modifications in 5.63(AC0J.2)b1

● Feature Enhancement

Modified Modules	Features Enhancement List
Time	[#235758][Feature] Timezone Auto Detect.
EAA	[#230841]WEB GUI meets the request of Europe EAA (European Accessibility Act).
Security	[#230838]EN18031 OPAL20 product compliance release.
Host	[#235764][Feature] Host Mana.
	[#235767][Feature] Add parameter X_ZYXEL_Channel_24G, X_ZYXEL_Channel_5G under Device.Hosts.Host.
GUI	[#235777]#13_Block special character in the account user name field.
	[#231735][Feature] Modify MoreAP title from Guest\MoreAP to MoreAP.
TR369	[#235776]#18 WIFI mapping feature.
	[#235780]Zyxel certificate for OneCloud services

	[#235772][Feature] Support cloud agent flag in RESTful API.
	[#235770][Feature] Add parameter for cloud licensing.
	[#235774][Feature] Follow RESTful API, add APPUICustomization Parameters.
	[#233500][Config] Lifmote default controller setting.
	[#232563]zyxel one over cloud with basic feature V1.1 TR369 data model.
	[#232562]Zyxel one over cloud with WiFi analytic TR181 v1.2 over TR369.
	[#232561]Zyxel one over Wi-Fi OPAL 2.0 RESTful API implementation.
	[#235775]#10 [Feature] Support Device.X_ZYXEL_LedCtrl.
	[#235768][Feature] Follow RESTful API, add MeshReboot MeshResetAllSetting.
	[#235763][Enhance] TR369 Certificate.
	[#235762][Feature] Parental Control Overnight feature.
	[#235760][Feature] Bulk data parameter maximum length.
	[#235759][Feature] Parameters for meminfo.
WLAN	[#230934][Feature] enable weather channel.
	[#232310][Feature] Extend auto channel selection check period from one hour to eight hours.
	[#231326]Mesh is enabled by default and is not configurable in the GUI.
VoIP	[#227832][eITS#250101243]PE5301-01 SIP over IPv6 with support for Multiple WANs using IPv6.

● Bug Fixed

Modified Modules	Bug Fixed List
Mpro Mesh	[#235880][ACTS][Mpro Mesh][TR-369] Zyxel One USP Data Model Check fail.
	[#235879][MPro Mesh] In TR-369 Local Agent page, the Controller item for cloud information should not be empty.
	[#235878][Mpro Mesh][TR-369] Mutiple Parameter missing.
	[#228043][MPro Mesh] Modify main ssid and password would

	cause mapd daemon random crash (error rate 1/25).
	[#233495][2F FUT] EE5301 Controller auto reboot.
TR369	[#235765][BUGFIX][ZYXCPE-98] All data model becomes empty time to time.
	[#225506][TR-369] While TR-369 Local Agent -> General is enable, add MQTT rule. GUI display incorrect.
GUI	[#227843][LAN] The VLAN Group function should't support Tx Tagging(Econet).
	[#227753][GUI] When CPE import Trusted CA, Local Certificate Used by Syslog Client options will add "NONE".
Vulnerability	[#235619][CVE-2024-8176] Zyxel-SI-1605 [Vulnerability] The libexpat open source library is vulnerable to DoS attacks through stack overflow.
	[#234615][CVE-2024-6531] Bootstrap v4.6.2 Vulnerability.
TR069	[#234990][eITS#250500787] Problem with creation of ACL rules via ACS Server PE 5301-01

Modifications in 5.63(AC0J.1)C0

Based on V5.63(AC0J.1)b3 to release V5.63(AC0J.1)C0

Modifications in 5.63(AC0J.1)b3

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List
WAN	1. [#232784][WAN] WAN MAC should't same as 2.4G Wi-Fi MAC , it need follow rule(br0+3).

VoIP	2. [#232830][VoIP] The numbers of the HW phone jack and software phone jack are reversed.

Modifications in 5.63(AC0J.1)b2

● Feature Enhancement

Modified Modules	Features Enhancement List
Other	[#231525] EN18031 OPAL20 product compliance release
Web	[#231526] WEB GUI meets the request of Europe EAA (European Accessibility Act)
WLAN	[#232313][Feature] Extend auto channel selection check period from one hour to eight hours

● Bug Fixed

Modified Modules	Bug Fixed List

Modifications in 5.63(AC0J.1)b1

● Feature Enhancement

Modified Modules	Features Enhancement List
VOIP	<ol style="list-style-type: none"> Feature #227831: [eITS#250101242] PE5301-01 Voice Fallback IPv6 > IPV4 (in case of a DualStack IPv4v6 interface). Feature #227830: [eITS#250101238] PE5301-01 Carry voice over IPV6

● Bug Fixed

Modified Modules	Bug Fixed List
MPro Mesh	1. Bug #224152: [MPro Mesh][Zyxel One_Agent] Reboot

	AP_Agent/Controller via APP, AP_Agent do auto configure fail. 2. Bug #227946: [MPro Mesh] When the extender presses WPS first, the controller will assume that another controller is conducting WPS. 3. Bug #227971: [MPro Mesh] Modify main & guest ssid and password, if 5g signal haven't broadcast, the second change would not apply successfully.
WAN	1. Bug #227917: [WAN] Cellular Card Model show error when connect 4G Dongle.
Other	1. Bug #230088 Disable OTF calibration by default

Modifications in 5.63(AC0J.0)C0

Based on V5.63(AC0J.0)b2 to release V5.63(AC0J.0)C0

Modifications in 5.63(AC0J.0)b2

● Feature Enhancement

Modified Modules	Features Enhancement List
	1. Feature #228145: [eITS#250101654] Backup Restore Romanian text 2. Feature #228146: [eITS#250101663] Missing translation TR-36 3. Feature #228147: [eITS#250101667] Translate to Spanish the Power Monitor menu

● Bug Fixed

Modified Modules	Bug Fixed List
	1. Bug #227923: [Stress][24 hours] The LAN side wired client can't reach CPE LAN IP address & MOD can't play at 學禮樓 site-1. 2. Bug #228149: [eITS#250101665] Input validation of Max Wireless Client 3. Bug #228042 [WLAN] In 5G Band4 bandwidth 20/40 MHz, the channel list shouldn include ch 52/60/136. 4. Bug #227828 [eITS#250101240] PE5301-01 Issue telephone-event/16000 PCMA

Modifications in 5.63(AC0J.0)b1

- **Feature Enhancement**

Modified Modules	Features Enhancement List

- **Bug Fixed**

Modified Modules	Bug Fixed List