

EX7501-B0_Generic

Firmware Release Note

V5.18(ACHN.0)C0

Date: September 22, 2023

Author: Yuan Lin

Reviewer:

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TABLE OF CONTENTS

REVISION HISTORY.....	3
SUPPORTED PLATFORMS:.....	4
VERSIONS:	4
NOTES:.....	4
PUBLIC DOMAIN SOFTWARE ANNOUNCEMENTS	5
KNOWN ISSUES.....	7
MODIFICATIONS IN V5.18(ACHN.0)C0	7
MODIFICATIONS IN V5.18(ACHN.0)B6.....	7
MODIFICATIONS IN V5.18(ACHN.0)B5.....	7
MODIFICATIONS IN V5.18(ACHN.0)B4.....	7
MODIFICATIONS IN V5.18(ACHN.0)B3.....	8
MODIFICATIONS IN V5.18(ACHN.0)B2.....	10
MODIFICATIONS IN V5.18(ACHN.0)B1	14

Revision History

Date	Release	Author	Description
2023/02/24	1.0	Yuan Lin	FW release for V5.18(ACHN.0)b1
2023/04/28	1.1	Yuan Lin	FW release for V5.18(ACHN.0)b2
2023/06/16	1.2	Yuan Lin	FW release for V5.18(ACHN.0)b3
2023/07/28	1.3	Yuan Lin	FW release for V5.18(ACHN.0)b4
2023/08/11	1.4	Yuan Lin	FW release for V5.18(ACHN.0)b5
2023/09/01	1.5	Yuan Lin	FW release for V5.18(ACHN.0)b6
2023/09/22	1.6	Yuan Lin	FW release for V5.18(ACHN.0)C0

EX7501-B0_Generic V5.18(ACHN.0)C0 Release Note

Date: September 22, 2023

Supported Platforms:

Zyxel EX7501-B0

Versions:

Bootbase version : V2.0 | 04/28/2023 10:07:40

Firmware version : V5.18(ACHN.0)C0

Kernel version: 4.19.183

WLAN code version: 17.10.188.75

3G WWAN package version: 1.24

Notes:

Linux console:

uname -a

adsl --version

wl ver

wwanpackage info

Public Domain Software Announcements

Open Source Used In Product	Version	From (Source)	License Terms	Modified / Used
attr	2.5.1	http://savannah.nongnu.org/projects/attr	GPLv2	Used
atftp	0.7.4	https://sourceforge.net/projects/atftp/	GPLv2	Modified
bridge-Utils	1.7.1	https://git.kernel.org/pub/scm/linux/kernel/git/shemminger/bridge-utils.git/	GPLv2	Modified
busybox	1.31.1	https://busybox.net/	GPLv2	Modified
clinkc	2.4	https://sourceforge.net/projects/clinkc/	BSD	Modified
conntrack-tools	1.4.5	https://git.netfilter.org/conntrack-tools/	GPLv2	Used
dnsmasq	2.85	http://www.thekelleys.org.uk/dnsmasq/doc.html	GPLv2/GPLv3	Modified
dropbear	2019.78	https://github.com/mkj/dropbear	MIT	Modified
ebtables	2.0.10-4	https://git.netfilter.org/ebtables/	GPLv2	Modified
eventlog	0.2.10	https://github.com/balabit/eventlog	BSD	Used
expat	2.2.9	https://github.com/libexpat/libexpat	MIT	Used
ez-ipupdate	3.0.11b8	http://ez-ipupdate.com/	GPLv2	Modified
gettext	0.19.8.1	http://www.gnu.org/software/gettext/	GPLv3	Used
glib	2.68.1	http://www.gtk.org/	LGPLv2.1	Used
iproute2	5.7.0	https://github.com/shemminger/iproute2	GPLv2	Modified
iptables	1.8.5	https://git.netfilter.org/iptables/	GPLv2	Modified
jpegsrcc	v9c	http://www.iijg.org/	IJG	Used
json-c	0.13.1	https://github.com/json-c/json-c/downloads	MIT	Modified
libedit	20080712-2.11	http://pkgs.fedoraproject.org/repo/pkgs/libedit/libedit-20080712-2.11.tar.gz/	BSD	Modified
libffi	3.3	http://pkgs.fedoraproject.org/repo/pkgs/libffi/libffi-3.0.11.tar.gz/	MIT	Used
libnetfilter_conntrack	1.0.7	https://git.netfilter.org/libnetfilter_conntrack/	GPLv2	Used
libnetfilter_queue	1.0.3	https://git.netfilter.org/libnetfilter_queue/	GPLv2	Used

libnfnetwork	1.0.1	https://git.netfilter.org/libnfnetwork/	GPLv2	Used
libpcap	1.9.1	www.tcpdump.org	BSD	Used
libtool	2.4.6	http://www.gnu.org/software/libtool/	GPLv2	Used
libusb	1.0.9	https://sourceforge.net/projects/libusb/	LGPL 2.1	Used
Linux/Arm Kernel	4.19.183		GPLv2	Modified
logrotate	3.7.1	https://launchpad.net/ubuntu/hardy/i386/logrotate	GPLv2	Modified
mailsend	1.17b15	https://github.com/muquit/mailsend/	BSD	Modified
ncurses	6.1	http://ftp.gnu.org/pub/gnu/ncurses/	MIT	Modified
net-snmp	5.8	http://www.net-snmp.org/	ISC/BSD	Modified
ntfs-3g	2017.3.23	http://ntfs-3g.org	GPLv2/LGPLv2	Used
ntpclient	2007_365	http://doolittle.icarus.com/ntpclient/	GPLv2	Modified
openssl	1.1.1f	http://www.openssl.org	OpenSSL	Modified
pop3	1.16	http://rpm5.org/files/pop3/	MIT	Modified
ppp	2.4.3	http://www.roaringpenguin.com/pppoe	GPLv2/BSD	Modified
pure-ftpd	1.0.30	http://pureftpd.org	ISC/BSD	Modified
radvd	1.8	http://www.litech.org/radvd/	BSD	Used
readline	8.0	http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html	GPLv2	Used
samba	3.6.25	http://www.samba.org/samba/	GPLv3	Modified
sqlite	3.31.0	http://www.sqlite.org/	Public Domain License	Used
syslog-ng	3.38.1	https://github.com/balabit/syslog-ng	GPLv2	Used
tcpdump	4.9.3	http://www.tcpdump.org/	BSD	Used
udhcp	0.9.8	http://udhcp.busybox.net/	GPLv2	Modified
usb- modeswitch	2.1.0	http://www.draisberghof.de/usb_modeswitch/	GPLv2	Used
util-linux	2.34	https://github.com/karelzak/util-linux/	GPLv2	Used
wide-dhcpv6	20080615	https://sourceforge.net/projects/wide-dhcpv6/	BSD	Modified
zebra	0.93a	http://www.zebra.org/	GPLv2/LGPLv2	Used

Known issues

Modules	Issue	Risk Impact Information

Modifications in V5.18(ACHN.0)C0

Based on V5.18(ACHN.0)b6 to release V5.18(ACHN.0)C0

- Feature Enhancement
- Bug Fixed

Modifications in V5.18(ACHN.0)b6

- Feature Enhancement
- Bug Fixed

Modified Modules	Bug Fixed List
MPro Mesh	[#196500] [MPro Mesh] EX7501 Perform Mesh Full Factory Reset --- test failed

Modifications in V5.18(ACHN.0)b5

- Feature Enhancement
- Bug Fixed

Modified Modules	Bug Fixed List
GUI	[GUI] Diagnostic page doesn't work. except Nslookup.

Modifications in V5.18(ACHN.0)b4

- Feature Enhancement

Modified Modules	Features Enhancement List
Wi-Fi	[eITS #230501371] SSID naming logic when disabling mesh and allowing separate SSIDs

- Bug Fixed

Modified Modules	Bug Fixed List
MPro Mesh	[MPro Mesh] AP_agent's beacon disapper after press WPS button.
GUI	[GUI] GUI will display "Backup WAN" page
WAN	<p>[WAN] After reboot / stress, Bridge WAN will inactive. need to apply again.</p> <p>[WAN] WAN LED will off when it link up with 5Gbps</p> <p>[WAN] use DS-Lite DHCP, LAN Client can NOT ping ipv4 (ex: 8.8.8.8) successfully</p> <p>[WAN] In GUI, PPPoE wan display IPoE wan's IPv6 address.</p>
System	<p>[System] GUI to change other language, some description will show English (ex: Dutch). Other(ex : title 、 options) will still show English, NAT > PCP page always show English.</p> <p>[System] Sometimes Web GUI can not change to others page until refresh it</p>
Security	[Security] Parental Control typesetting issue
USB	[USB] Default admin account can't access security folder

Modifications in V5.18(ACHN.0)b3

Modified Modules	Features Enhancement List
System	[eITS#221101418] OPAL, Partial factory reset option with firmware upgrades.
GUI	[OPAL Generic] GUI translation_ES_NL

● Bug Fixed

Modified Modules	Bug Fixed List
MPro Mesh	<p>[MPro Mesh_Android] When client run Internet Speed test, the Upload value always display 4.46Mbps.</p> <p>[MPro Mesh] Band steering test process controller does not have any 11v action records.</p>
Security	[eITS#230500907] Possible security flaw that allows to retrieve

	<p>root password.</p> <p>[Security] The subject is null after importing or creating certificate.</p>
GUI	<p>[GUI] Parental control page display incorrect after add two parental control rule.</p> <p>[GUI] Scheduler Rule time should display same as Parental control page.</p> <p>[GUI] In Maintenance > Diagnostic, GUI display "Unknown Host or Unreachable Network!" after key in "www.google.com" and click Trace Route / Trace Route 6 / Nslookup.</p> <p>[System] Some words contain "@@" when the language is Español.</p> <p>[GUI] Some words contain "@@" when the language is Dutch or Türkçe.</p>
SNMP	<p>[SNMP] Use SNMP to get CPE's description, but it does not match the description on CPE box.</p>
TR-069	<p>[TR-069] CPE upgrade firmware from 0b1 to 0b2 via TR-069, but it will upgrade again after connecting to ACS.</p> <p>[TR-069] ACS GPV ['Device.DeviceInfo.Description'], but it does not match the description on CPE box.</p> <p>[TR-069] The value format of TR-069 cnonce not hexadecimal.</p>
VoIP	<p>[VoIP] VoIP Region Setting not match with PS.</p>
System	<p>[LED] When Ethernet LAN link speed is 5G, the 10G LAN LED cannot blink.</p> <p>[System] System Log/Security Log can't display correct time.</p>
WAN	<p>[WAN] In PPPoE mode with IPv6 only, CPE does not get IPv6 address after wan type change (ex: IPv4 only <-> IPv6 only). [fail rate: 60%(3/5)]</p> <p>[WAN] DS-Lite tunnel cannot be created when it's configured by DHCP automatically.</p> <p>[WAN] DS-Lite work fail with AFTR</p> <p>[WAN] In PPPoE modewith IPv4/v6 dual, CPE does not get IPv6 address after wan type change (IPv4/v6 <-> IPv4 only). [fail rate: 60%(3/5)]</p>

Modifications in V5.18(ACHN.0)b2

● Feature Enhancement

Modified Modules	Features Enhancement List
System	[eITS #220901661] Configurable WiFi Country Code (ISO 3166-1 alpha-2) [eITS #220701077][System] [220701077] OPAL, Feature proposal/request - Soft-Reset feature [OPAL Regular] support APP 3.0 [ETSI EN 303 645] 5.3-2: When the device is not a constrained device, it shall have an update mechanism for the secure installation of updates.
TR-069	[eITS #230200423] TR-098 support for WiFi X_ZYXEL_CountryCode
MPro Mesh	[eITS #221000063] change the wording in SteerStatus
GUI	[eITS #220901550] Translation error WIFI password strength [eITS #221101418] OPAL, Partial factory reset option with firmware upgrades. (tr069/gui) 220701077 [GUI] Compact help link adding ito GUI
VoIP	[eITS #221101135][VoIP] SIP TLS encapsulation - supports SIP-over-TLS.
WAN	[eITS #230201111] iperf -R not implemented [eITS #230100744][eITS#230100744] bridge config improvement Interface grouping enhancement with TS enable for BCM solution
DHCP	[eITS #220900410] DHCP option providing CPE firmware version

● Bug Fixed

Modified Modules	Bug Fixed List
DNS	[eITS #230400106] DNSProxy issue when Primary DNS unreachable
TR-069	[eITS #230301653] CurrentTime not reporting in accordance to

	<p>the TR-069 standard</p> <p>[eITS #230201161] enable/disable SSH via ACS</p> <p>[eITS #230300897] iPerf from tr069 fail, DownloadDiagnostics not ok, UploadDiagnostics ok</p> <p>[TR-181] Lifemote agent not work.</p> <p>[TR-181] TR-069 Script execute cannot work.</p> <p>[TR-181] WiFi GUI not support WEP-64 and WEP-128 security mode but GPV include</p> <p>[eITS #230300429] certificate Common Name doesn't match host name</p>
GUI	<p>[eITS #230300494] GUI menu visible prior to login</p> <p>[GUI] Certificate option of TR-069 Client page can't display correctly.</p> <p>[eITS #230100382] Not possible too enable 5GHz WiFi in GUI, if WiFi first is turned off by physical button</p> <p>[GUI] In Security page, parental Control page does not logout GUI after Idle Timeout.</p> <p>[GUI] In Parental control page, PCP schedule time rule display incorrect when start time is empty.</p> <p>[GUI] In Parental control page, PCP schedule rule only display last schedule time when it create 3 schedule time rule.</p> <p>[GUI] LAN IPv6 prefix incorrect after Delegate prefix from WAN is change.</p> <p>[GUI] LAN PC login GUI fail with admin account. In console mode, login admin account without password. (test with production FW)</p> <p>[GUI] 10G LAN display 2.5G LAN on GUI</p> <p>[GUI] Connectivity page should display "Topology" and "list"</p> <p>CPE just will create one Static DHCP entry for STB Vendor ID devices</p>
Security	<p>[Security] GUI display duplicate Scheduler Rule rule.</p> <p>[Security] L2TP function work fail with more AP.</p> <p>[Security] L2TP function will disconnect after modify L2TP rule.</p>
WLAN	<p>[WLAN] WPS Method 2/3 should grayed out when use admin account.</p>
MPro Mesh	<p>[MPro Mesh_Agent] The wifi client's connection type show</p>

	<p>"Wired" in APP when clients connected guest wifi.</p> <p>[MPro Mesh] The "stale=Yes" scenario occurs during the AP roaming test.</p> <p>[MPro Mesh_Agent] After using "MPro Mesh" APP to logout or swipe up the screen to close it or enable wifi guest, it will always lead APP relogin fail.</p> <p>[MPro Mesh] RP Agent's GUI show wrong SSID after modify main or guest-1 SSID to special characters then turn on WIFI.</p> <p>[MPro Mesh_APP][ACTS] APP keep loading</p> <p>[MPro Mesh] After RP_Agent Onboarding and auto configure success, WX5600 Power LED light will twinkling again.</p> <p>[MPro Mesh] The online wifi client "stale" will be displayed as "Yes" during the AP roaming test</p> <p>[MPro Mesh] EX7501 disable mesh fail via CFG.</p> <p>[MPro Mesh] Agent's info disapper in connectivity page after on-boarding.</p>
MGMT	<p>[MGMT] MGMT remote page to enable SNMP WAN, CPE SNMP page function should not auto enable.</p> <p>[MGMT] Hide SSID of Guest/More AP of Wireless 2.4G and 5G can not be enabled via TR-069</p>
QoS	<p>[QoS] GUI will allow user to add a QoS queue with duplicate name "default queue"</p>
WAN	<p>[WAN] In PPPoE mode with IPv6 only, CPE does not get IPv6 address after wan type change (ex: IPv4 only <-> IPv6 only).</p> <p>[WAN] In System Monitor > Log, click Refresh button then GUI will keep loading when CPE has PPPoE WAN.</p> <p>[WAN] PPPoE Passthrough cannot work</p> <p>[WAN] In PPPoE modewith IPv4/v6 dual, CPE does not get IPv6 address after wan type change (IPv4/v6 <-> IPv4 only).</p> <p>[WAN] LAN PC get new IPv6 prefix after click home networking page two times.</p> <p>[WAN] DUT cannot upgrade firmware via DHCP option 43 mechanism.</p> <p>[WAN] CPE not support MAP-E/MAP-T function.</p>

	<p>[WAN] CPE does not send release packet before CPE reboot.</p> <p>[WAN] In IPv4/v6 mode, CPE does not send release packet when click release button.</p> <p>[WAN] VLAN Auto-Hunt function work fail and LAN PC does not access GUI.</p>
System	<p>[System] System Log/Security Log can't display correct time.</p> <p>[System] CPE LAN LED will not Flickering, when traffic is ongoing</p> <p>[LED] LAN LED can NOT Flickering Green even there is traffic be transmitted.</p> <p>[System] after unplug/plug IPoE WAN cable, syslog can't not display on GUI</p> <p>[System] CPE does not match DST</p> <p>[System] CPE should support "Restore Partial Default Settings After Firmware Upgrade"</p> <p>[System] CPE should support "Partial Factory Reset"</p> <p>[System] after upload ROM file can't use GUI.</p> <p>[eITS #221200930]romd backup include option 125 devices specific option value</p> <p>[eITS #230101319]Lifemote trigger uncontrolled memory usage with script that is working for all other device types</p>
VoIP	<p>[VoIP] The Region Setting of VoIP that CPE supports are not match to PS</p> <p>[VoIP] When set Call Waiting Reject Timer of SIP Account to illegal value "empty", CPE should take correct values after pop warning message</p>
LAN	<p>[LAN] The photo of devices in Topology page should match to List page</p> <p>[LAN] RA packet that send from CPE LAN lack some option</p> <p>[LAN] Auto reserve IP for the same host works fail</p> <p>[LAN] When connect only one LAN Client to CPE and set Device Name of LAN Client to 64 characters, CPE cannot be display properly in the connectivity Topology page.</p> <p>[LAN] GUI display DHCP state is enable, but LAN PC can't get IP from CPE , LAN set static IP and it can not access internet (test with production FW)</p>

Wireless	[OPAL Generic] Max wireless clients limited to 32 pr band
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Modifications in V5.18(ACHN.0)b1

● Feature Enhancement

Modified Modules	Features Enhancement List
DHCP	[eITS #220900410]DHCP option providing CPE firmware version
DS-Lite	[eITS #221200506]Configuration of the AFTR should be possible with URL
System	Console redirect/Zconsole monitor [eITS #220301182]add possibility periodically reboot CPE using standard scheduler
GUI	[GUI] Compact help link adding ito GUI Networks Topology
Security	[ETSI EN 303 645] 5.8-2: The confidentiality of sensitive personal data communicated between the device and associated services shall be protected, with cryptography appropriate to the properties of the technology and usage [ETSI EN 303 645] The consumer IoT device shall protect the confidentiality of critical security parameters that are communicated via remotely accessible network interfaces
Http	Support Web http redirect to https.
Wifi	[eITS #210900469][OPAL Generic] Change WPS button trigger condition redmine, subnet configurable for TS enable

● Bug Fixed

Modified Modules	Bug Fixed List
GUI	warning message for IP conflict when TS enable
System	[eITS #230100138]rom-d backup
WAN	[eITS #221101734]No Management connection with new FW Version
Wifi	[eITS #220601144]WiFi button not working correct (behavior

	change)
Security	[CVE-2022-4203,4304,4450][CVE-2023-0215~0217,0286,0401][Zyxel-SI-1464] [Vulnerability] OpenSSL multiple vulnerabilities
TR-069	[eITS #221100865]TransferComplete messages without Start/Complete Time value [eITS #221200452]Activate IPV6 Default gateway by TR069 [eITS #220900371]NTP Time Server URL cannot support "-" [eITS #220401035][TR-069] SPV WiFi BeaconType failed [eITS #221101357]Issues with setting some parameters via TR069
ZYEE	[System]Refresh button in ZyEE Monitor page works fail [System] The Active and Idle button for EU cannot work