

WX3401-B0 Generic

Firmware Release Note

V5.17(ABVE.2)C0

Date: September 7, 2022

Author: Routine Chen

Reviewer: Daniel Chen

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.....	4
SUPPORTED PLATFORMS:.....	5
VERSIONS:	5
NOTES:.....	5
KNOWN ISSUES.....	8
MODIFICATIONS IN 5.17(ABVE.2)C0	9
MODIFICATIONS IN 5.17(ABVE.2)B6	9
MODIFICATIONS IN 5.17(ABVE.2)B5	9
MODIFICATIONS IN 5.17(ABVE.2)B4	10
MODIFICATIONS IN 5.17(ABVE.2)B3	12
MODIFICATIONS IN 5.17(ABVE.2)B2	13
MODIFICATIONS IN 5.17(ABVE.2)B1	15
MODIFICATIONS IN 5.17(ABVE.1)C0	16
MODIFICATIONS IN 5.17(ABVE.1)B5	16
MODIFICATIONS IN 5.17(ABVE.1)B4	17
MODIFICATIONS IN 5.17(ABVE.1)B3	18
MODIFICATIONS IN 5.17(ABVE.1)B2	19
MODIFICATIONS IN 5.17(ABVE.1)B1	21
MODIFICATIONS IN 5.17(ABVE.0)C0	21
MODIFICATIONS IN 5.17(ABVE.0)B8	21
MODIFICATIONS IN 5.17(ABVE.0)B7	22
MODIFICATIONS IN 5.17(ABVE.0)B6	22
MODIFICATIONS IN 5.17(ABVE.0)B5	22
MODIFICATIONS IN 5.17(ABVE.0)B4	23
MODIFICATIONS IN 5.17(ABVE.0)B3	23
MODIFICATIONS IN 5.17(ABVE.0)B2	23

MODIFICATIONS IN 5.17(ABVE.0)B1 24

Revision History

Date	Release	Author	Description
2020/04/30	1.0	Joanna Su	FW release for V5.17(ABVE.0)b1
2020/06/10	1.1	Joanna Su	FW release for V5.17(ABVE.0)b2
2020/06/12	1.2	Joanna Su	FW release for V5.17(ABVE.0)b3
2020/07/14	1.3	Joanna Su	FW release for V5.17(ABVE.0)b4
2020/08/11	1.4	Joanna Su	FW release for V5.17(ABVE.0)b5
2020/09/11	1.5	Joanna Su	FW release for V5.17(ABVE.0)b6
2020/09/30	1.6	Joanna Su	FW release for V5.17(ABVE.0)b7
2020/10/16	1.7	Joanna Su	FW release for V5.17(ABVE.0)b8
2020/10/23	1.8	Joanna Su	FW release for V5.17(ABVE.0)C0
2021/02/19	2.0	ChihWei Chen	FW release for V5.17(ABVE.1)b1
2021/04/19	2.1	ChihWei Chen	FW release for V5.17(ABVE.1)b2
2021/05/07	2.2	ChihWei Chen	FW release for V5.17(ABVE.1)b3
2021/05/21	2.3	YenLing Liu	FW release for V5.17(ABVE.1)b4
2021/06/25	2.4	YenLing Liu	FW release for V5.17(ABVE.1)b5
2021/07/14	2.5	YenLing Liu	FW release for V5.17(ABVE.1)C0
2021/11/12	2.6	YenLing Liu	FW release for V5.17(ABVE.2)b1
2022/01/14	2.7	Yu Chang	FW release for V5.17(ABVE.2)b2
2022/03/11	2.8	Yu Chang	FW release for V5.17(ABVE.2)b3
2022/05/04	2.9	Yu Chang	FW release for V5.17(ABVE.2)b4
2022/08/03	2.10	Yu Chang	FW release for V5.17(ABVE.2)b5
2022/09/02	2.11	Routine Chen	FW release for V5.17(ABVE.2)b6
2022/09/07	2.12	Routine Chen	FW release for V5.17(ABVE.2)C0

WX3401-B0 Generic V5.17(ABVE.2)C0 Release Note

Date: September 7, 2022

Supported Platforms:

Zyxel WX3401-B0

Versions:

Bootbase version : V1.59 | 02/21/2022 18:37:45

Firmware version : V5.17(ABVE.2)C0

Kernel version: 4.1.52

WLAN code version: 17.10.157.60

app-agent: 3.0

netprobe: 3.0

zy1905: 3.0

Notes:

Public Domain Software Announcements

Open Source Used In Product	Version	From (Source)	License Terms	Modified / Used
atftp	0.7.1	https://sourceforge.net/projects/atftp/	GPLv2	Modified
bridge-Utils	1.5	https://git.kernel.org/pub/scm/linux/kernel/git/shemminger/bridge-utils.git/	GPLv2	Modified
busybox	1.20.1	https://busybox.net/	GPLv2	Modified
clinkc	2.4	https://sourceforge.net/projects/clinkc/	BSD	Modified
conntrack-tools	1.4.3	https://git.netfilter.org/conntrack-tools/	GPLv2	Used
dropbear	2018.76	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	1.95.8	https://github.com/libexpat/libexpat	MIT	Used
gettext	0.16	http://www.gnu.org/software/gettext/	GPLv2	Used
glib	2.37.7	http://www.gtk.org/	LGPLv2	Used
iproute2	2.6.33	https://github.com/shemminger/iproute2	GPLv2	Modified
iptables	1.4.21	https://git.netfilter.org/iptables/	GPLv2	Modified
jpegsrcc	v9a	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	3.0.11	http://pkgs.fedoraproject.org/repo/pkgs/libffi/libffi-3.0.11.tar.gz/	MIT	Used
libiconv	1.11.1	http://www.gnu.org/software/libiconv/	LGPLv2	Modified
libnetfilter_conntrack	1.0.4	https://git.netfilter.org/libnetfilter_conntrack/	GPLv2	Used
libnetfilter_queue	1.0.2	https://git.netfilter.org/libnetfilter_queue/	GPLv2	Used
libnfnethlink	1.0.1	https://git.netfilter.org/libnfnethlink/	GPLv2	Used
libnl-tiny	0.1	https://github.com/openwrt/openwrt/tree/master/package/libs/libnl-tiny	GPLv2/LGPLv2.1	Used

libpcap	1.1.1	www.tcpdump.org	BSD	Used
libtool	2.4	http://www.gnu.org/software/libtool/	GPLv2	Used
libstrophe	0.10.0	https://github.com/strophe/libstrophe	GPLv3	Used
Linux/Arm Kernel	4.1.52		GPLv2	Modified
logrotate	3.7.1	https://launchpad.net/ubuntu/hardy/i386/logrotate/	GPLv2	Modified
ncurses	5.7	http://ftp.gnu.org/pub/gnu/ncurses/	MIT	Modified
ntfs-3g	2013.1.13	http://ntfs-3g.org	GPLv2/LGPLv2	Used
ntpclient	2007_365	http://doolittle.icarus.com/ntpclient/	GPLv2	Modified
openssl	1.1.1n	http://www.openssl.org	OpenSSL	Modified
popt	1.16	http://rpm5.org/files/popt/	MIT	Modified
pure-ftpd	1.0.30	http://pureftpd.org	ISC/BSD	Modified
radvd	1.8	http://www.litech.org/radvd/	BSD	Used
readline	5.2	http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html	GPLv2	Used
sqlite	3.6.23.1	http://www.sqlite.org/	Public Domain License	Used
syslog-ng	2.0.10	https://github.com/balabit/syslog-ng	GPLv2	Used
tcpdump	4.2.1	http://www.tcpdump.org/	BSD	Used
udhcp	0.9.8	http://udhcp.busybox.net/	GPLv2	Modified
util-linux	2.21.2	https://github.com/karelzak/util-linux/	GPLv2	Used
wide-dhcpv6	20080615	https://sourceforge.net/projects/wide-dhcpv6/	BSD	Modified
zlib	1.2.7	https://github.com/madler/zlib	zlib	Used

Known issues

Modules	Issue	Risk Impact Information
WLAN	1. Not support TR98 for "InternetGatewayDevice.LANDevice.{i}.WLANConfiguration.{i}."	Not support the data model
	2. [#150654][MPro Mesh_Agent] WAP_APC onboarding Extender-RP_Agent via twin pack during sync process and launch APP, it will lead "zcmd" daemon crash then WAP_APC to reboot (rate :3/10)	
	3. [#164200] [MPro Mesh] Shielding room B Multy Pro stress test environment, RP_agent reboot 4 times automatically and then cannot connect back to Controller.	
	4. [#164134] [MPro Mesh] Shielding room E Multy Pro stress test environment, RP_Agent Kernel panic cause reboot.	
	5. [#160468][MPro Mesh] Shielding room E Multy Pro stress test environment, WX3401_RP reboot automatically after doing stress test 2 days 17 hours.	
	6. [#160306][MPro Mesh] Shielding room B Multy Pro stress test environment, after 0.5 days WX3401_Controller/RP/AP will occurs reboot	
System	1. [#143807][System] Downgrade firmware from 1b1 to latest FCS 0C0, user can't login GUI and Wifi client can't connect successful.	
TR-069	1. [#143817][MGMT] WX3401 Downgrade to 0C0, XMPP can't work	

GUI	<ol style="list-style-type: none"> 1. [#157958][MPro Mesh] The controller WX3401 display in Wired on connectivity page of RP_Agent WX3401 2. [#158701] [MPro Mesh] The controller DX5401-B0 display in Wired on connectivity page of RP_Agent WX3401 3. [#162873][MPro Mesh] RP_Agent WX3401 or AP_Controller WX3401 display in Wired on connectivity page of RP_Agent WX3401 	
-----	--	--

Modifications in 5.17(ABVE.2)C0

Based on V5.17(ABVE.2)b6 to release V5.17(ABVE.2)C0

Modifications in 5.17(ABVE.2)b6

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	<ol style="list-style-type: none"> 1. [#171645][MPro Mesh] After Agent disconnected and connect again, some Agent's LED light is show wrong 2. [#171827] [LED] [3 times] RP mode signal LED will turn off during the test

Modifications in 5.17(ABVE.2)b5

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List
System	1. [#167704][Security] CPE happen "Invalid memory segment access" after Create Certificate Request
WLAN	1. [#135912][MPro Mesh] Sometimes information for RP agent is incorrect in zyslctl -a. (Rate: 1/20) 2. [#158106][MPro Mesh] Modify wifi setting, it will lead Controller switch to Agent. Even the device role change back to Controller, the topology is incorrect in console. (zyslctl -a) 3. [#163437][MPro Mesh] Using Candela to simulate 32* 2.4G & 32* 5G wifi clients associate/ disassociate stress test, it will lead Controller to reboot 4. [#165545][MPro Mesh_Agent] WX3401_RP will change role to Controller after modify Controller wifi settings via APP (rate : 7/10)
GUI	1. [#144086] [GUI] The connected clients always display "Unknown" status in Connectivity page

Modifications in 5.17(ABVE.2)b4

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List
System	1. [#150655][TR069] Connect request of XMPP can't work by default with dns srv query. 2. [#153856] Static IP to Connection Gateway and reboot CPE, then CPE is unable to connect to the internet. 3. [#162799] Please update DST Log Setting to meet feature #159856

	<ol style="list-style-type: none"> [#162825][TR-069] Define default XMPP ServerConnectAlgorithm [#162862] [TR-181] Device.RootDataModelVersion is incorrect [#162864] [TR-181] DUT returns FaultCode 9005 to GPV Device.ManagementServer.X_ZYXEL_DataModelSpec [#163373] [TR-181] Parameter values are different with GPV paths [#163927] [Zyxel-SI-1377] cleartext storage of sensitive information vulnerability [#165171][Zyxel-SI-1405][Vulnerability] Infinite loop in BN_mod_sqrt() of OpenSSL when parsing certificates
GUI	<ol style="list-style-type: none"> [#162810][WLAN] 5G Guest-1 is not enabled when 2.4G Guest-1 is enabled [#162910] [WLAN] 5G Guest-1 is enabled but the status is disabled on Guest WiFi card page(OneSSID disabled) [#162913] [MPro Mesh] WX3401-B0 2.4G guest_1 enable/disable cannot be sync to 5G guest_1.
WLAN	<ol style="list-style-type: none"> [#135802] [MPro Mesh_Agent] Controller Internet status sometimes switch to No Internet connection even the Internet is keep in connection status [#136853] [MPro Mesh] Controller information has disappeared in mesh topology and steering status page after backup then restore config file to RP Controller. [#148128][MPro Mesh_Agent]Non_Mesh GW Detail information should not show in End Devices list page [#157588] [MPro Mesh] Shielding room E Multy Pro stress test environment, after 2.5 days WX3401_RP channel display "0" on mesh topology (zyslctl -a) [#160306][MPro Mesh] Shielding room B Multy Pro stress test environment, after 0.5 days WX3401_Controller/RP/AP will occurs reboot [#160468][MPro Mesh] Shielding room E Multy Pro stress test environment, WX3401_RP reboot automatically after doing stress test 2 days 17 hours. [#160675][MPro Mesh_Agent] Switch RP_Agent to

	<p>AP_Agent then modify Main SSID and PreSharedKey / upgrade FW, it can search two Controller in the same Mesh Topology.</p> <p>8. [#160778][MPro Mesh] WX3401 is easier to switch Dynamic role than WX3100-A1</p> <p>9. [#162859][MPro Mesh_Agent] When wire client (NB) connected RP_Agent, that client information does not show in APP Devices page</p> <p>10. [#163939][MPro Mesh] When modify wifi setting WX3401 auto role is abnormal, it will lead DX5401 Mesh confusion and "wbd_master" daemon to disappear</p> <p>11. [#164132] [MPro Mesh] Shielding room E Multy Pro stress test environment, it will cause "wbd_master" daemon to disappear</p> <p>12. [#164134] [MPro Mesh] Shielding room E Multy Pro stress test environment, RP_Agent Kernel panic cause reboot.</p> <p>13. [#153825] [MPro Mesh] ZyPark Multy Pro stress test environment, Extender-RP reboot automatically during test. (twice)</p>
--	--

Modifications in 5.17(ABVE.2)b3

● Feature Enhancement

Modified Modules	Features Enhancement List
System	1. Support Co-FW and board detect mechanism
GUI	<p>1. [#144374][eITS Ticket #210300179] Change node name on master node</p> <p>2. [#159856][eITS Ticket #220100266] WX3401, syslog settings</p>

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	<p>1. [#158376][WLAN] DUT downlink with WPA3 failed</p> <p>2. [#158388][MPro Mesh] Using Candela to simulate 32* 2.4G & 32* 5G wifi clients associate/ disassociate stress test, it</p>

	<p>will lead "wbd master" daemon disappeared</p> <ol style="list-style-type: none"> [#158902][eITS Ticket # 211200936] WX3401, auto-controller #1 [#160587][MPro Mesh_Agent] When clients connect Controller/RP_Agent via wifi, but the connection type often switch to Wire type [#160651][MPro Mesh_Agent] When client connected to guest WiFi , that client should not access APP [#160984][eITS Ticket #220200143] WX3401, Clients suffering from sudden loss of phyrate [#161309][WLAN] DUT reboot during 64-client stress test (AP mode)
System	<ol style="list-style-type: none"> [#160896][TR-069] XMPP does not work [#145484][eITS Ticket #210301482] TR-181 Device.Ethernet.Interface.{i}.Upstream incorrect [#160731][WLAN] Wireless 5G guest1 cannot enable from card page
APP	<ol style="list-style-type: none"> [#160594][MPro Mesh_Android] When clients connect Controller via Ethernet , that client detail information should be hide Max Speed info. [#160823][MPro Mesh_Android] Google Pixel 6, APP Home page "Connected Devices" wording is beyond the region and "RESTART" wording is incomplete

Modifications in 5.17(ABVE.2)b2

● Feature Enhancement

Modified Modules	Features Enhancement List
GUI	<ol style="list-style-type: none"> [#144103]After FW update change the Host Name WX 3401-B0
WLAN	<ol style="list-style-type: none"> [#158906][eITS Ticket # 211200938]WX3401, auto-controller #3 [#158907][eITS Ticket # 211200939]WX3401, auto-controller #4

SYSTEM	1. [#159852][eITS Ticket #220100265]WX3401, redirect_console missing in 2b1
--------	---

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	<ol style="list-style-type: none"> 1. [#130878][Wireless] WX3401 5G uplink and downlink will disconnect after 64 client connect (RP mode, AP mode have same issue) 2. [#144094][Wireless] Testing WX3401-B0 wireless throughput by IxChariot, the performances are bad on 2.4G and 5G Tx/Rx/BI 3. [#147907][MPro Mesh_Agent] APP keep extender "No connection" status long time in main page when all extender are disconnect about 10 minutes 4. [#151049][MPro Mesh] On the controller connectivity page, wifi host IP cannot be displayed 5. [#158062][MPro Mesh] BSSID Station table missing extender information in console topology (zysctl -a) 6. [#158081][MPro Mesh] Switch RP_Agent to AP_Agent then modify Main/Guest SSID and PreSharedKey, it will lead Controller switch to Agent and APP can't auto login 7. [#158145][WLAN] After doing FW upgrade from 1C0 to 2b1, 2.4G 802.11 Mode becomes null in System Info page. 8. [#158149][MPro Mesh] Switch RP_agent between AP_agent several times, that agent 5G main MDID will be one more. 9. [#158388][MPro Mesh] Using Candela to simulate 32* 2.4G & 32* 5G wifi clients associate/ disassociate stress test, it will lead "wbd master" daemon disappeared
SYSTEM	<ol style="list-style-type: none"> 1. [#158133][MPro Mesh] Reboot Controller(APC) , it will lead Controller to repeatedly reboot 2. [#158196][System] Maximum password length in "Login", "Privilege" and "User Account" page doesn't match 3. [#158207] [XMPP] Default ServerConnectAlgorithm should be DNS-SRV

	<ol style="list-style-type: none"> [#158279][System] DST does not match DUT GUI value. [#158962][eITS Ticket #211200990]WX3401, Disabling EasyMesh enables OneSSID
GUI	<ol style="list-style-type: none"> [#158038][WLAN] Wireless 5G guest1 can not enable from card page
TR-069	<ol style="list-style-type: none"> [#145482] [eITS Ticket #210301479]TR-181 Backhaul-parameters incorrect [#158158][ACS] Info package should not display Device.GatewayInfo. parameter information. [#158246][TR069] ACS IP protocol change, it can't work immediately after setting, need reboot CPE.

Modifications in 5.17(ABVE.2)b1

● Feature Enhancement

Modified Modules	Features Enhancement List
TR-069	<ol style="list-style-type: none"> [#145486][eITS Ticket # 210301483][ZTW-16] TR-181 Support for GatewayInfo
GUI	<ol style="list-style-type: none"> [#146690][eITS Ticket # 210401010] WX3401, enabling guest-network via gui [#154292] GUI support "save to ROM-D" button
WLAN	<ol style="list-style-type: none"> [#153849][Feature] WX3401-B0, cancel signal too strong Amber LED [#154659][APP] Polish language support [#156796] WX3401, Dynamic role design

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	<ol style="list-style-type: none"> [#130878][Wireless] WX3401 5G uplink and downlink will disconnect after 64 client connect (RP mode, AP mode have same issue) [#132250][Stress] WX3401 will disconnect with EX5501 after 27 2.4G pi client start to connect.

	<ol style="list-style-type: none"> [#133652][MPro Mesh] WX3401 signal quality LED often fails to maintain a stable color [#147907][MPro Mesh_Agent] APP keep extender "No connection" status long time in main page when all extender are disconnect about 10 minutes [#149495][eITS Ticket #210600257] disconnected clients still shows in zyslctl
TR-069	<ol style="list-style-type: none"> [#150798][MPro Mesh] WX3401-B0 cannot get MESH topology via TR-069 [#145482][eITS Ticket #210301479][ZTW-12] TR-181 Backhaul-parameters incorrect [#150912][eITS Ticket #210700077] WX3401 - Keepalive not work probably after reboot. [#151401][eITS Ticket #210700822] XMPP/Keep Alive session Issue - S204150001911 [#150708][eITS Ticket #210601843] WX3401-B0 XMPP working behavior change to follow standard
Vulnerability	<ol style="list-style-type: none"> [#144627][Vulnerability][WX3401-B0] Vulnerabilities in Multiple Zyxel Equipment from Sec consult (issue 1~8, Issue 10) [#145674][Vulnerability][EESBU] Vulnerabilities in Multiple Zyxel Equipment from Sec consult: issues 9 [#145677][Vulnerability][EESBU] Vulnerabilities in Multiple Zyxel Equipment from Sec consult: issues 11
System	<ol style="list-style-type: none"> [#156791][WX3401] LAN1 and LAN2 display incorrect in GUI [#136933][MPro Mesh_Agent] Extender should not show two same devices in Home page

Modifications in 5.17(ABVE.1)C0

Based on V5.17(ABVE.1)b5 to release V5.17(ABVE.1)C0

Modifications in 5.17(ABVE.1)b5

● Feature Enhancement

Modified Modules	Features Enhancement List
TR-069	1. [#144547][eITS Ticket #210300682] WX3401, opt60

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	<ol style="list-style-type: none"> 1. [#146706][MPro Mesh] Controller and all extenders stay idle overnight, it will cause "wbd_master" daemon to disappear (happened 3 time) 2. [#147576][MPro Mesh] In Mesh Stress environment, it will cause "wbd_master" daemon to disappear 3. [#147802][MPro Mesh] All information of steering status is empty, If WX3401 is controller. 4. [#147916][MPro Mesh_Agent] End devices always keep in Devices list page via repeated disconnect and reconnect status when client disconnected that end devices 5. [#148013][OPAL Generic][MPro Mesh] All information of steering status is empty, If WX3401 is controller. 6. [#144653][MPro Mesh] ZyPark Multy Pro stress test environment, it will cause "zyMAPSteer" daemon to Disappear
TR-069	1. [#149237][eITS Ticket #210500951] WX3401 - No XMPP JABBER ID created

Modifications in 5.17(ABVE.1)b4

● Feature Enhancement

Modified Modules	Features Enhancement List
GUI	<ol style="list-style-type: none"> 1. [#143823] [System] GUI Diagnostic page not support used domain address 2. [#148283][eITS Ticket #210500419] Selection language should be "Deutsch" instead of DEU 3. [#148285] Multi-language GUI for WX3401-B0

WLAN	1. [#144641] Device name instead of MAC addresses
------	---

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	1. [#144632] [Vulnerability] [WX3401-B0] BRCM "DeAgg & DeFrag Attacks"

Modifications in 5.17(ABVE.1)b3

● Feature Enhancement

Modified Modules	Features Enhancement List
GUI	1. [#146701] [DT] German language web-GUI for the WX3401

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	<ol style="list-style-type: none"> 1. [#143697] [MPro Mesh_Agent] Some clients did not display in APP when client connected to extender 2. [#143722] [MPro Mesh_Agent] Extender_RP will be repeated disappeared in APP Home page 3. [#146539] [MPro Mesh] WX3401 RP_agent is often disconnected from the controller 4. [#146542] [[MPro Mesh] RP_Controller or Agent in GUI card page, Connectivity shows there is no internet 5. [#146551] [MPro Mesh_Agent] According APP 2.2 Feature Enhancement, Generic FW does not support MESH Up/Down 6. [#146730] [MPro Mesh] Sometimes online extender "stale=Yes" 7. [#146734] [MPro Mesh] WX3401 Controller disable / enable 5G will cause the device to reboot 8. [#147576] [MPro Mesh] In Mesh Stress environment, it will cause "wbd_master" daemon to disappear

System	1. [#142951] WX3401-B0 memory leakage
GUI	1. [#146674] [Wireless] WX3401 will disconnect to gateway, after login GUI, Channel Status, 5G Operating Modes.... 2. [#146807] [Wireless] AP List can't scan SSID immediately when change page. 3. [#146809] [Wireless] Connection Status of Operating Modes always display not connected after connect to gateway.

Modifications in 5.17(ABVE.1)b2

● Feature Enhancement

Modified Modules	Features Enhancement List
GUI	1. [#144376] [eITS Ticket # 210300193] NodeName is not displayed on main page 2. [#144642] [eITS Ticket # 210300770] One Web-GUI (Controller) for the mesh 3. [#144687] [eITS Ticket # 210300852] DNS redirect
System	1. [#144380] [eITS Ticket # 210300300] FW-Update (FDS) Firmware Download Service
DHCP	1. [#144272] [eITS Ticket # 210300101] WX3401, ACS URL via DHCP opt

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	1. [#143625] [MPro Mesh_Agent] All Extender name display the same in APP 2. [#143781] [Wireless] Changing the 5G's Bandwidth is 20/40/80MHz and Channel is 100~112, GUI will logout and change unsuccessfully 3. [#143902] [Wireless] Click WPS button from WX3401-B0 GUI, but uplink connection will fail and console show ERROR code 4. [#144653] [MPro Mesh] ZyPark Multy Pro stress test

	<p>environment, it will cause "zyMAPSteer" daemon to Disappear</p> <p>5. [#144653] [MPro Mesh] ZyPark Multy Pro stress test environment, it will cause "zyMAPSteer" daemon to Disappear</p> <p>6. [#145514] [MPro Mesh] Onboarding WX3401_Agent, but it frequent disconnection to controller</p> <p>7. [#145295] Disable non 11v clients steering</p> <p>8. [#144979] WX3401 Steering-log stops updating after 50 entries</p> <p>9. [#144094] [Wireless] Testing WX3401-B0 wireless throughput by lxChariot, the performances are bad on 2.4G and 5G Tx/Rx/BI</p> <p>10. [#143727] [MPro Mesh_Agent] If end client connect to extender, that client's Max Speed and RSSI keep in updating status</p> <p>11. [#135955] [MPro Mesh][GUI] Please hide Steering status page on GUI if WX3401 is not Controller mode.</p> <p>12. [#135880] [MPro Mesh_Agent] Client should not access APP and controller GUI when client connected controller or agent Guest WiFi</p> <p>13. [#136820] [MPro Mesh] AP_Agent be listed in WiFi category in Connectivity page after RP_Agent reboot then connect Controller WiFi_Backhaul.</p> <p>14. [#136827] [MPro Mesh] The host type are incorrect for AP_Agent & RP_Agent in TR.</p> <p>15. [#136921] [MPro Mesh_Agent] Extender-AP connection type is show wrong when after reboot controller</p> <p>16. [#137454] [MPro Mesh] Controller wifi setting auto sync to extender, Console will display all wifi SSID and passwords</p> <p>17. [#137883] [MPro Mesh] AP_Agent will display in WiFi category after onboarding RP_Agent.</p> <p>18. [#137891] [MPro Mesh] GPV: Device.Hosts. , some of value return incorrect.</p>
Vulnerability	<p>1. [#144600] [Vulnerability] [WX3401-B0] UPnP protocol can be abused to perform DDoS and/or data exfiltration via</p>

	SUBSCRIBE capability 2. [#144628] [Vulnerability] [WX3401-B0] Dnsmasq multiple vulnerabilities (DNSPooq) 3. [#144629] [Vulnerability] [WX3401-B0][Openssl]Correctly compare EdiPartyName in GENERAL_NAME_cmp() 4. [#144630] [Vulnerability] [WX3401-B0] Unsafe Storage of Sensitive Data 5. [#144631] Vulnerability] [WX3401-B0][CVE-2020-1971][Openssl]Correctly compare EdiPartyName in GENERAL_NAME_cmp() 6. [#145268] [Vulnerability][WX3401-B0] VMG8623-T50B - CVE-2019-11358 vulnerability
--	---

Modifications in 5.17(ABVE.1)b1

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	1. [#137305] [eITS Ticket # 201000137] AP will not pass traffic, 5G backhaul disappear 2. [#132250] [Stress] WX3401 will disconnect with EX5501 after 27 2.4G pi client start to connect. 3. [#130878] [Wireless] WX3401 5G uplink and downlink will disconnect after 64 client connect (RP mode, AP mode have same issue)

Modifications in 5.17(ABVE.0)C0

Based on V5.17(ABVE.0)b8 to release V5.17(ABVE.0)C0

Modifications in 5.17(ABVE.0)b8

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	1. [eits #201000137] repeater failed to connect back to gateway

Modifications in 5.17(ABVE.0)b7

● Bug Fixed

Modified Modules	Bug Fixed List
WLAN	1. [#134721][eits #200801674] WX3401, pairing fails 2. [#134258][eits #200800925] WX3401 - Mpro Mesh App

Modifications in 5.17(ABVE.0)b6

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List

Modifications in 5.17(ABVE.0)b5

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List

Modifications in 5.17(ABVE.0)b4

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List

Modifications in 5.17(ABVE.0)b3

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List

Modifications in 5.17(ABVE.0)b2

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified	Bug Fixed List
----------	----------------

Modules	

Modifications in 5.17(ABVE.0)b1

● Feature Enhancement

Modified Modules	Features Enhancement List

● Bug Fixed

Modified Modules	Bug Fixed List