

VMG4005-B50A/ VMG4005-B60A Generic

Firmware Release Note

V5.15(ABQA.0)C0

Date: Oct 21, 2019

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Reviewer:

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Revision History

Date	Release	Author	Description
2019/5/31	1.0	Ivan Chiang	V5.15(ABQA.0)b1
2019/6/28	1.0	Ivan Chiang	V5.15(ABQA.0)b2
2019/7/23	1.0	Ivan Chiang	V5.15(ABQA.0)b3
2019/8/12	1.0	Ivan Chiang	V5.15(ABQA.0)b4
2019/8/30	1.0	Ivan Chiang	V5.15(ABQA.0)b5
2019/9/25	1.0	Ivan Chiang	V5.15(ABQA.0)b6
2019/10/21	1.0	Ivan Chiang	V5.15(ABQA.0)C0

Zyxel VMG4005-B50A/VMG4005-B60A V5.15(ABQA.0)C0 Release Note

Date: OCT 21, 2019

Supported Platforms:

Zyxel VMG4005-B50A/ Zyxel VMG4005-B60A

Versions:

Bootbase Version: V1.57 | 07/05/2019 09:22:24

Firmware version : V5.15(ABQA.0)C0

Kernel version: 4.1.51

VMG4005-B50A Annex A DSL modem code version: A2pvfbH045o1

VMG4005-B60A Annex B DSL modem code version: B2pvfbH045o1

DSL driver version: d27h

Notes:

Linux console:

uname -a

adsl --version

Default Settings in Firmware

- Refer to the *.rom in the fw release package.
- Please use the website <http://jsoneditoronline.org/> to open the *.rom.

Public Domain Software Announcements

Open Source Used in product (3rd party software)	Version	From (Source)	Licensing Term	Modified / Used
Bridge-Utils	1.5	http://bridge.sourceforge.net	GPLv2	Used
BusyBox	1.20.1	http://www.busybox.net/	GPLv2	Modified
clinkc	2.4	http://sourceforge.net/projects/clinkc/	BSD	Modified
dnsmasq	2.67	http://www.thekelleys.org.uk/dnsmasq/doc.html	GPLv2/GPLv3	Modified
dropbear	2018.76	http://matt.ucc.asn.au/dropbear/dropbear.html	MIT	Modified
ebtables	2.0.10-4	http://ebtables.sourceforge.net	GPLv2	Modified
eventlog	0.2.10	http://git.balabit.hu/?p=bazsi/eventlog-1.0.git;a=summary	BSD	Used
expat	1.95.8	http://expat.sourceforge.net/	MIT	Used
ez-ipupdate	3.0.11b8	http://ez-ipupdate.com/	GPLv2	Used
gettext	0.16	http://www.gnu.org/software/gettext/	GPLv2	Used
glib	2.37.7	http://www.gtk.org/	LGPLv2	Used
iproute2	2-2.6.33	http://repository.timesys.com/buildsources/i/iproute2/	GPLv2	Modified
iptables	1.4.21	http://www.netfilter.org	GPLv2	Modified
json-c	0.12	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/	LGPL (GNU)	Modified

			LIBRARY GENERAL PUBLIC LICENSE V2)	
libnetfilter_queue	1.0.2	http://www.netfilter.org/projects/libnetfilter_queue/	GPLv2	Used
libnftnl	1.0.1	http://www.netfilter.org/projects/libnftnl/	GPLv2	Used
libpcap	1.1.1	www.tcpdump.org	BSD	Used
libtool	2.4	http://www.gnu.org/software/libtool/	GPLv2	Used
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	1.0.2n	http://www.openssl.org	Openssl (BSD-style)	Modified
popt	1.16	http://rpm5.org/files/popt/	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	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	http://www.balabit.com/network-security/syslog-ng/	GPLv2	Used
tcpdump	4.2.1	http://www.tcpdump.org/	BSD	Used
udhcp	0.9.8	http://udhcp.busybox.net/	GPLv2	Modified
WIDE-DHCPv	20080615	http://wide-dhcpv6.sourceforge.net/	BSD	Modified

6				
zebra	0.93a	http://www.zebra.org/	GPLv2/LG PLv2	Used

External Information:

Known issues

Modules	Issue	Risk Impact Information

Modifications in 5.15(ABQA.0)C0

Modifications in 5.15(ABQA.0)b6

[FEATURE ENHACEMENT]

1. [eits #190700655] VMG4005-B60A - Counters of frames per VLAN
2. [eits #190700758] VMG4005-B60A - QoS at Ethernet UNI
3. [eits #190800145] VMG4005-B60A - management via IPv6
4. [eits #190800150] VMG4005-B60A - MAC address limiting
5. [eits #190801084] New DSL physical modem code upgrade to A2pvfbH045o1 for VMG4005-B50A
6. [eits #190900263] New DSL physical driver to DSL-Phy 027h VMG 4005-B50A

[BUG FIX]

1. [eits #190800778] VMG4005-B60A - CPE does not send LPR (lost of power)
2. [eits #190900048] VMG4005-B60A - Insufficient input validation for NTP server
3. [eits #190900094] Port mirror can't be activate by the user "tccadmin"
4. [eits #190900677] Why Upgrade WWAN Package VMG 4005-B60A

Modifications in 5.15(ABQA.0)b5

[FEATURE ENHACEMENT]

1. [eits #190700653] VMG4005-B60A - Dropped frames counters at UNI
2. [eits #190700654] VMG4005-B60A - Last status change of UNI
3. [eits #190700760] VMG4005-B60A - DSCP of management traffic

4. [eits #190700757] VMG4005-B60A - ATM PVC assignment according to VLAN
5. [eits #190800149] VMG4005-B60A - MAC address learning
6. [eits #190800147] VMG4005-B60A - MAC address table
7. [eits #190800506] VMG4005-B60A - DHCP option 42
8. [eits #190700614] Feature request enhanced DSL Broadcom config VMG 4005-B50A
9. [eits #190700788] DSL configuration MANTIS-5263 VMG 4005_B50A
10. [eits #190800444] untypical STUN messages was send by the VMG4005
11. [eits #190800772] AW: Summary of the results ACS-Tests
12. [eits #190801162] Inventory information not correct send to the DSLAM side VMG 4005-B50A

[BUG FIX]

1. [eits #190700790] DHCP Option(121) MANTIS-5265 works not correct VMG 4005-B50A
2. [eits #190800354] Disable the IGMP proxy and the MLD Proxy by default
3. [eits #190700789] VDSL2 SRA/G.inp Profile: Incorrect Att Bitrate on short distance loops VMG 4005-B50A
4. [eits #190800504] VMG4005-B60A - Downloading of certificate
5. [eits #190800557] VMG4005-B60A - vectoring issue

Modifications in 5.15(ABQA.0)b4

[FEATURE ENHACEMENT]

1. [eits #190600295] VMG4005-B60A - DNS server running
2. [eits #190700340] VMG4005-B60A - not enough space to store 10 certificates
3. [eits #190700615] New DSL physical driver VMG 4005-B50A
4. [eits #190700616] Feature request support FDPS VMG 4005-B50A
5. [eits #190700618] Disable the V43 G.hs toneset VMG 4005-B50A
6. [eits #190700619] Feature request LongReach-VDSL2 mode VMG 4005-B50A
7. [eits #190700656] VMG4005-B60A - Counters by different type of frame

8. [eits #190700610] Inventory information not correct send to the DSLAM side VMG 4005-B50A
9. [eits #190700883] Password Reset [MANTIS-5267] User Account 'tccadmin' VMG4005-B50A
10. [eits #190700939] VMG4005-B60A - LAN interface shall be without IP address
11. [eits #190701025] VMG4005-B60A - request to change default settings (the fixed password for the "root" user)

[BUG FIX]

1. [eits #190400800] VMG4005-B60A - Bridge interface is not fully transparent
2. [eits #190700255] VMG4005-B60A - Even if ACS certificate validation is disabled device still performs certificate validation.
3. [eits #190700673] Not possible to disable portmirror function VMG 4005-B50A
4. [eits #190700751] VMG4005-B60A - Blocking of some L2CP messages
5. [eits #190700611] L2CP transparent over the bridge VMG 4005-B50A
6. [eits #190700763] VMG4005-B60A - Local management isolation
7. [eits #190700936] VMG4005-B60A - RPC call
8. [eits #190700937] VMG4005-B60A - RPC call (attributes)
9. [eits #190701013] VMG4005-B60A - There are wrong values in some TR069 data model parameters

Modifications in 5.15(ABQA.0)b3

[FEATURE ENHANCEMENT]

1. [eits #190700344] VMG4005-B60A - request to change default settings (disabling of "Validate ACS certificate")

[BUG FIX]

1. [eits #190400800] VMG4005-B60A - Bridge interface is not fully transparent
2. [eits #190400809] VMG4005-B60A - insufficient physical layer performance
3. [eits #190600822] GUI has no info show DSL bonding status
4. [eits #190700093] 35b info does not display correctly in xDSL

Statistics

5. [eits #190700311] ACS service works not as expected VMG 4005-B50A
6. [eits #190700309] NTP and DNS service works not via MGMT VLAN 4092 Prio 2 VMG 4005-B50A
7. [kernel] Multiple TCP-based remote denial of service vulnerabilities (fixed about CVE-2019-11477, CVE-2019-11478, CVE-2019-11479)

Modifications in 5.15(ABQA.0)b2

[FEATURE ENHACEMENT]

1. [eits #190600093] VMG4005-B60A - WAN MAC address changing
2. [eits #190600331] VMG4005-B60A - QoS, swapped CoS priorities
3. [eits #190600485] There is DNS server running
4. [eits #190600392] VMG4005-B60A - request to change default settings
5. [eits #190600435] VMG4005-B60A - EOC register
6. [eits #190600295] VMG4005-B60A - DNS server running

[BUG FIX]

1. [eits #190500524] VMG4005-B60A – WebGUI
2. [eits #190600483] There are functionless leafs in TR069 data model (e.g. WiFi)
3. [eits #190600484] There are wrong values in some TR069 data model parameters
4. [eits #190600337] VMG4005-B60A - Device management becomes unusable after call TR069 RPC GetParameterAttributes

Modifications in 5.15(ABQA.0)b1

[FEATURE ENHACEMENT]

1. [eits #190500522] Disable both TCP port 161 and port 38400 (UPnP)
2. [eits #190500526] Provide document of CLI commands
3. [TR000185-4] [Req 2.1.5 2.1.8] Support Ethctl command and Ethernet UNI page
4. [TR000185-4] [Req 2.1.7 4.1.2] Support JUMBO Frame

5. [TR000185-4] [Req 4.1.1] Support transparent data transmission.
6. [TR000185-4] [Req 4.3.2] CPE could be able to be set up not to learn any source MAC address of specific interfaces
7. [TR000185-4] [Req 6.1.3.3][GUI_vue] ADSL,VDSL--Dynamic IPv4 configuration
8. [TR000185-4] [Req 6.2.1] Local management via Ethernet UNI
9. [TR000185-4] [Req 6.3.4] CPE could reply LAN interface's content of 'Mac Address Table' including information of used vlan
10. [TR000185-5] [Req 2.1.3] Additional device status information
11. [TR000185-5] [Req 2.2.13.2] [User accounts] The Demarcation Device shall permit to define for each user account allowed management protocol(s) and input interface(s).
12. [TR000185-5] [Req 3.2.1] HTTP/HTTPS remote access enable to the Demarcation Device
13. [TR000185-5] [Req 3.2.2] HTTP/HTTPS local access disable to the Demarcation Device

[BUG FIX]

1. [eits # 190400687] The System Info page does not show any values
2. [eits #190500524] When internet connection is unavailable, it slows down the loading of the WebGUI.
3. [eits #190400809] Insufficient physical layer performance
4. [eits #190400797] Low throughput with bridge mode pure IPv4 traffic .
5. [eits #190400637] VMG4005-B60A Port Mirror fail
6. [eits #190400800] Bridge interface is not fully transparent
7. [eits #190400712] Unstable remote access to Web GUI.