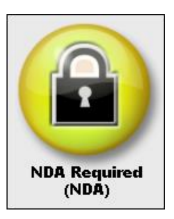


# **Aptio 5.x AFU User Guide**

**Document Revision 1.35** 

December 21, 2021



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# **Document Information**

# **Purpose**

This document provides information to use the Aptio 5.x AFU for updating system BIOS.

### **Audience**

Generic BIOS Engineers, OEM Engineers, and Aptio Customers.

# **Change History**

Date	Revision	Description
2013-11-19	1.00	Initial document created and update content to the latest released of Afu.
2014-03-20	1.01	Modified 0x18 \ 0Xb6 \ 0Xb7 \ 0Xbf \ 0Xd0 error message text.
2014-04-24	1.02	Added error message 0x34 \ 0x35.
2014 00 22	4.02	Added new commands for /MEUL and /JBC.
2014-08-22	1.03	Need to be updated the SmiFlash module to 5.001_SmiFlash_13.
2014-11-11	1.04	Added Windows 2012 R2 in the support list.
2015-01-30	1.05	Added new command /CMD:.
2015-06-22	1.06	Removed Microsoft®DOS support.
2015-11-18	1.07	Added Linux Xen note.
2016-02-02	1.08	Added 0x4A \ 0x4B error message text.
2010-02-02	1.06	Added DOS does not support note.
2016-03-25	1.09	Added an announcement: Linux does not support Secure Boot.
		Added support Linux Secure Boot.
2016-10-18	1.10	Added /CLRCFG, /BCPALL, /DPC command.
		Added 0x36, 0x37, 0x4C, 0x71 error messages.
2017-04-28 1.11		Added 0x4C, ROMLayout change error messages.
		Added answer for Windows digitally signed driver.
2017-05-12	1.12	Revised some wrong descriptions.
2017-08-09	1.13	Added Windows driver information for WSMT support.
		Added new command /OEMCMD:.
2017-09-07	1.14	Added AFULNX supports XEN FAQ.
=0=1 00 01		Added support PLDM.
		Added 0x51, 0x52, 0x53, 0x54, 0x55, 0x56, 0x57 error messages.
2018-01-05	1.15	Added Linux supported distributions.
		Added 0x58, 0x59, 0x5A, 0x5B error messages.
<b>2018-02-06</b> 1.16	1.16	Added the notification of BIOS update.
	1.10	Added command /PW: <password file=""></password>
		Removed command /MEUF, /CAF, /CLNEVNLOG.



		Added 0x4d error messages.
<b>2018-03-28</b> 1.17	1.17	Modified the error message information of ROM.
2018-06-05	1.18	Added new command /RLC:.
2018-06-03	1.19	Added new command / REC  Added a note for /SP.
	1.19	
2018-07-23		Added OACU descriptions.
2018-08-09	1.21	Added RLC descriptions in FAQs.
2018-10-15	1.22	Added Intel Bios Guard support(/capsule and /recovery).
		Added a note for /JBC.
2019-02-14	1.23	Added requirement for ME Signature validation.
		Added requirement for AMD Combo AM4.
		Added AMD Combo AM4 Support.
		Added new command /SSB:{XXX}.
		Added new command /ATR.
2019-04-22	1.24	Added 0x38, 0x39, 0x3A, 0x3B, 0x3C, 0x3D, 0x3E, 0x83 error messages.
1013 0 : 11		Added Segmentation Fault FAQ.
		Updated the steps in Sign Drivers for Security update for the Linux
		Kernel(bsc#1051510).
2019-07-05	1.25	Added command /RECOVERY:ESP descriptions.
		Update BIOS Configuration Requirements with TSE tokens. (Refer to PLDM
<b>2019-08-23</b> 1.26		chapter.)
		Update Supported OS.
2019-12-03	1.27	Change the text description of RLC: E to "entire BIOS region".
2020-01-15	1.28	Add new command /RLC:M
2020-05-05	1.29	Added 0x100 error message.
2020-03-03	1.29	Added new command /PFRU \ /PFRA \ /PFRD \ /PFRR \ /PFRC \ /PFRW
		Added Linux support 20.04
2020 07 22	1 20	Added Linux driver description
2020-07-23	1.30	Added RLC function description
		Added 0x5C,0x5A,0Xc9,0Xca error messages.
2020-09-17	1.31	Added FAQ for AFU Windows version for adding additional driver description.
2020-12-09	1.32	Added new command /PFRC:CPLD \ /K: <guid>.</guid>
2020-04-16	1.33	Added requirements for make and libelf-dev in Linux prerequisites.
		Added AFU's behavior pattern when BIOS Guard is enabled.
2021-10-26	1.34	Added 0x101, 0x102, 0x120, 0x121, 0x122, 0x123, 0x124, 0x125, 0x126, 0x127,
		0x128 error messages.
2021-12-21	1.35	Added new command /FAB



### Introduction

### **Overview**

FU (AMI Firmware Update) is a package of utilities used to update the system BIOS under various operating systems. AFU only works for APTIO with SMI FLASH support.

### **AFU APTIO Features**

This list of features is supported by command line, command prompt, EFI Shell, or BSD/Linux shell.

- Read system ROM image
- Flash ROM image
- Command line operating

### **Notifications**

- BIOS update may have some potential risks so that AMI suggests closing all programs users are processing and stopping the anti-virus software temporarily!
- Please DO NOT power off or restart the computer device when the system is reading BIOS or updating BIOS!
- To avoid failing in BIOS update, please DO NOT remove the hard disk or USB or any devices. When users
  update BIOS in any inappropriate way, that incorrect behavior will result in BIOS crash and the computer
  devices cannot be powered on.

### Requirements

# **Supported Operating System**

AFU is supported by the following operating systems:

- Microsoft® Windows® 2000
- Microsoft® Windows® XP
- Microsoft® Windows® 2003
- Microsoft® Windows® Server 2008 R2
- Microsoft® Windows® Server 2012 R2
- Microsoft® Windows® Vista
- Microsoft® Windows® 7
- Microsoft® Windows® 8



- Microsoft® Windows® 8.1
- Microsoft® Windows® Server 2016
- Microsoft® Windows® Server 2019
- Microsoft® Windows® Server 2022
- Microsoft® Windows® 10
- Microsoft® Windows® 11
- Microsoft® Windows® PE
- EFI Shell Environment
- BSD
- Linux(\*1)
  - ✓ Ubuntu (20.04)
  - ✓ Red Hat
  - √ Fedora (29)
  - ✓ openSUSE
  - ✓ Debian (9.6)
  - √ CentOS (7.3)
- MS-DOS(\*2)

#### Note:

- 1. Linux notes:
  - a. On the Linux Xen environment, AFULNX must be executed in host desktop (Domain 0) of the virtual machine.
  - b. The version of Linux distribution listed which version that AMI testing.
- 2. DOS version is stopped supporting in AFU 5.08 or later version.
- 3. Due to System IO access, Windows version requires administrator privileges and executes with "Run as Administrator" option.
- 4. Due to System IO access, Linux version requires root authority.
- 5. AFUWIN still can be run while using unsupported Microsoft Windows versions.

### Firmware Requirements

- Compatible with AptioV.
- Requires that the currently installed firmware has SMI flashing support enabled.
- For supporting Secure Flash, the following eModules are required:
  - SecureFlash/NIST SP800-147 (5.004\_SecureFlash\_06 or later)
  - AmiCryptoPkg (5\_004.CryptoPkg\_010 or later)
  - SMIFlash (5.001\_SmiFlash\_13 or later)
  - On Flash Block Description (APTIO) (5.001\_OFBD\_03 or later)
  - On Flash Block Description (APTIO) Secure Flash (5.005\_OfbdSecureFlash\_000 or later)



- For supporting Linux Xen, the following eModule are required:
  - Runtime Memory Hole (5.007\_RuntimeMemoryHole\_02.1 or later)
- For supporting OFBD AFU Capsule Update (OACU), the following eModules are required:
  - On Flash Block Description (APTIO) (5.001\_OFBD\_03 or later)
  - On Flash Block Description (APTIO) AFU Capsule Command (OfbdAfuCapsule Command\_02 or later)
  - OFBD AFU Capsule Update (Oacu\_01 or later)
  - Recovery (Recovery\_10 or later)
- For supporting validate non-BIOS Region's (Signature ME validate), the following eModules are required:
  - On Flash Block Description (APTIO) Intel ME Update (Meud\_39 or later)
- For supporting AMD Combo AM4, the following BIOS project are required:
  - MyrtleQogir\_1AVUD (5.14\_VEB\_1AVUD002 or later)



# **AFU Operation**

### **Overview**

The AFU operation mode includes all of the AFU features such as saving current ROM image to file, getting and displaying ROM ID from BIOS ROM file.

An example of AFUEFIX64 that getting and displaying ROM ID from BIOS ROM file command screen are shown below:

# **Commands and Options**



The following list is to offer you an overview of the commands and options provided by AFU. The content can also be found in help information. A more detailed usage of the commands and options will be explained in the next chapter.

### Usage

AfuEfix64 <BIOS ROM File Name> [Option 1] [Option 2] ...

Or

AfuEfix64 < Input or Output File Name > < Command>

O

AfuEfix64 < Command>

#### **BIOS ROM File Name**

The mandatory field is used to specify path/filename of the BIOS ROM file with extension.

### **Commands**

The mandatory field is used to select an operation mode.

- /FV Copy Secure FV to EFI(\*2)

- /O Save current ROM image to file

-/U Get and display ROM ID from BIOS ROM file

- /S Refer to Option: /S

- /D Verification test of given ROM File without flashing BIOS

-/A: Refer to Option: /A:-/OAD Refer to Option: /OAD

- /CLNEVNLOG Clear Event Log

### **Options**

The optional field is used to supply more information for flashing BIOS ROM. The following lists the supported optional parameters and format:



- /SSB: Send String to BIOS. For example, /SSB:{xxx}(\*3)

-/CMD: Send special command to BIOS. /CMD:{xxx}
 -/OEMCMD: Send special value to BIOS. /OEMCMD:xxx
 -/DPC Don't Check Aptio 4 and Aptio 5 platform

- /PW: Input password for file

- /MEUL: Program ME Entire Firmware Block, which supports Production.BIN and

PreProduction.BIN files

- /Q Silent execution

- /X Do not check ROM ID

- /ATR: Select AMI Twins ROM to flash. For example, /ATR:D or ATR:U(\*3)

- /ATR Select Another Tank ROM to flash. (\*3)

- /S Display current system's ROMID

- /JBC Don't Check AC adapter and battery

- /CLRCFG Program without preserving setup configuration

- /BCPALL Save all question values before flash

- /HOLEOUT: Save specific ROM Hole according to given RomHole GUID

- /SP Preserve Setup setting

- /R Preserve all SMBIOS structures during programming
 - /Rn Preserve SMBIOS type N during programming (n=0-255)

- /B Program Boot Block

- /P Program main bios image

- /N Program NVRAM

- /K Program all non-critical blocks

- /K:<GUID> Program non-critical block by GUID.

- /Kn Program n'th non-critical block (n=0-15)

-/RLC: To set default option for Rom layout change (E: Entire BIOS region, A:

Abort, F: Force, M: Mix Non-BIOS region command.)

- /HOLE: Update specific ROM Hole according to RomHole GUID

- /L Program all ROM Holes

- /Ln Program n'th ROM Hole only (n=0-15)

- /ECUF Update EC BIOS when newer version is detected

- /E Program Embedded Controller block



- /ME Program ME Entire Firmware Block

- /A: OEM Activation file

- /OAD Delete OEM Activation Key

- /CLNEVNLOG Clear Event Log

-/CAPSULE Override Secure Flash policy by Capsule
 -/RECOVERY Override Secure Flash policy by Recovery

- /RECOVERY:ESP Override Secure Flash policy by ESP Partition Recovery

- /EC Program Embedded Controller Block (Flash Type)

- /REBOOT Reboot after programming
 - /SHUTDOWN Shutdown after programming
 - /FDR Flash Flash-Descriptor Region (\*1)

- /GBER Flash GBE Region (\*1)

- /MER Flash Entire ME Region (\*1)

- /OPR Flash Operation Region of SPS (\*1)

- /PDR Flash PDR Region (\*1)

-/PFRU Updates platform firmware (\*3)-/PFRU:CPLD Updates platform firmware (\*3)

- /PFRA Signal active image update intent (\*3)

- /PFRD Signal dynamic region update of active image (\*3)

- /PFRR Signal recovery image update intent (\*3)

- /PFRC Signal CPLD update intent (\*3)- /PFRW Wait until reset to update (\*3)

- /FAB Program PSP block (\*3)

#### Note:

To use a command of generic AFU on the Specific platform, please refer to the help menu (/?) in generic AFU.

#### Rules

- Any parameter enclosed by < > is a mandatory field.
- Any parameter enclosed by [] is an optional field.
- <Commands> cannot co-exist with any [Options]. They are /O, /U.

<sup>\*1:</sup> If BIOS ME Module reports these commands, AFU will show this command.

<sup>\*2:</sup> If AFU is running on Linux OS and Windows OS, AFU will show this command.

<sup>\*3:</sup> If BIOS Module support, AFU will show this command.



- Main BIOS image is default flashing area if no options are present.
- [/REBOOT], [/X], and [/S] will enable [/P] function automatically.
- If [/B] stands alone, there is only the Boot Block area to be updated.
- If [/N] stands alone, there is only the NVRAM area to be updated.
- If [/E] stands alone, there is only the Embedded Controller block to be updated.
- All options are case-insensitive and have no order.



Usage

### **Overview**

The AFU offers the following basic command and option usages:

- AfuEfix64 <Input or Output File Name> [Option 1] [Option 2] ...
- AfuEfix64 <Input or Output File Name> <Command>
- AfuEfix64 < Command>

Other usages which are not mentioned in help are:

- AfuEfix64 <ROM Hole File Name> <ROM Hole Option>:<ROM Hole GUID>
- AfuEfix64 <BIOS ROM File Name> <Option><Number>
- AfuEfix64 < Option /A:> < OEM Activation Key Bin File Name>

These usages are explained in more detail in this chapter.

## AfuEfix64 <Input or Output File Name> [Option 1] [Option 2] ...

The user could put no option or combine multiple options in one command line. Commands cannot be combined in command line like options unless the command is categorized as both a command and an option, such as /S and /A:.

For option combination case, AFU will check its option priority list and execute the options according to the priority order. Three examples of this usage are provided below.

AfuEfix64 <Input BIOS ROM File Name>



Where BIOS ROM File Name, the mandatory field is used to specify path/filename of the BIOS ROM file with extension. This command line would trigger AFU to run the default setting which flashes the system Main Block with the specified BIOS ROM File, so the default behavior will be same as "AfuEfix64 < Input BIOS ROM File Name> /P".

#### AfuEfix64 <Input BIOS ROM File Name> /D /S

Where Output BIOS ROM File Name, the mandatory field is used to specify path/filename of the BIOS ROM file with extension. /D is to verify the current BIOS and the BIOS ROM File, and /S, which is categorized as a command and also an option, gets and displays the current system's ROM ID.

#### AfuEfix64 <Input BIOS ROM File Name> /P /B /N /REBOOT

Where BIOS ROM File Name, the mandatory field is used to specify path/filename of the BIOS ROM file with extension. This command line is to flashing current BIOS by BIOS ROM file. /P /B /N are to specify that the flashing regions are Main Block, Boot Block and NVRAM. /REBOOT is to specify that reboot action will be performed in this execution. AFU would execute the options in the order of /B, /P, /N and then reboot the system at the end. The order of execution is determined by AFU design.

#### AfuEfix64 <ME File Name> /ME

Where ME File Name is used for specifying path/filename of the ME file with extension. This command line programs entire ME block with the specified ME file.

## AfuEfix64 <Input or Output File Name> <Command>



AFU can only execute one command at a time and it does not accept combinations of command and option in one command line except those can be both command and option. Three examples of this usage are provided below.

#### AfuEfix64 < Output BIOS ROM File Name > /O

Where BIOS ROM File Name, the mandatory field is used to specify path/filename of the BIOS ROM file with extension. This command line saves the current ROM image to a file.

#### AfuEfix64 <Input BIOS ROM File Name> /U

Where BIOS ROM File Name is used to specify path/filename of the BIOS ROM file with extension. This command line gets and displays the ROM ID from the specified BIOS ROM file.

### AfuEfix64 < Command>

This command usage is for some commands which do not require inputting any file to complete the execution. Usually, this type of commands accesses the current BIOS only. An example of this usage is provided:

#### AfuEfix64 /S

This command line gets and displays the ROM ID of the current BIOS in the system.

# AfuEfix64 <ROM Hole File Name> <ROM Hole Option>:<ROM Hole GUID>



This command usage is for outputting or flashing a certain ROM hole. For example, the command line for outputting a certain ROM hole whose GUID is 01234567- 89ab- cdef- 0123- 456789abcdef is as following:

#### AfuEfix64 <Output ROM Hole File Name> /HOLEOUT:0123456789abcdef0123456789abcdef

Where Output ROM Hole File Name is used to specify path/filename of the output ROM hole file with extension. The GUID after the option should not contain dashes or spaces in between.

Another example of flashing a certain ROM Hole whose GUID is 01234567- 89ab- cdef- 0123-456789abcdef is as following:

#### AfuEfix64 <ROM Hole File Name> /HOLE:0123456789abcdef0123456789abcdef

Where ROM Hole File Name is used to specify path/filename of the ROM hole file with extension. Please discard dashes and spaces inside GUID line while typing.

## AfuEfix64 <BIOS ROM File Name> <Option><Number>

This command usage is for /Kn and /Ln options where n is indicating the numeric order of a certain non-critical block or ROM hole. For example, to program the 4<sup>th</sup> ROM hole, the command line could be:

#### AfuEfix64 <BIOS ROM File Name> /L4

Where BIOS ROM File Name is used to specify path/filename of the BIOS ROM file with the extension, and 4 is to specify that the  $4^{th}$  ROM hole is the one to perform /L operation.

The next chapter has more detail of the numbering rule of non-critical blocks and ROM holes.



# AfuEfix64 < Option /A:> < OEM Activation Key Bin File Name>

This command usage is for /A command which inserts a specific OEM activation key into the empty key inside current system BIOS. The command line is as follows:

#### AfuEfix64 /A: <OEM Activation Key Bin File Name>

Where OEM Activation Key Bin File Name is used to specify path/filename of the OEM activation key file with extension. Please make sure that the OEM Activation Key region is empty before inserting the key, or please perform /OAD command before insertion.



Use case

### **Overview**

This chapter is to describe commands/options which require extra attention and to explain cases which may occur in certain unique scenarios.

### **Preserving Setup Setting - /SP**

/SP option is designed specifically for "OEM NVRAM/Setup Variable Preserve" module part of OFBD. If /SP is called, AFU would send SMI 0x26 twice to save setup setting before starting updating NVRAM and to restore setup setting after finishing updating NVRAM. Customer can customize their OFBD module to preserve certain NVRAM data when AFU flashes the NVRAM area. For example, there are two methods for preserving Setup Password:

#### Method 1

Enable PRESERVE\_PASSWORDS token – The BIOS will preserve its Setup password when AFU calls the SMIFlash module.

#### Method 2

Control through /SP command – Customer can port PreserveSetupPassword in OFBDSETUPStoreHandle and RestoreSetupPassword in OFBDSETUPRestoreHandle, and use /SP command to keep or not to keep the Setup Password while updating the NVRAM:

AfuEfix64 xxx.ROM /N /SP - keep Setup password

AfuEfix64 xxx.ROM /N - don't keep Setup password.

This feature needs more cooperations from BIOS side. To learn more about preserving setup data, please consult with your BIOS provider.



#### Note:

**/SP** is not required when using the **BIOS Configuration Preserve** feature. For more, please check later "Platform Level Data Model (PLDM)" section.

### Preserving SMBIOS - /R and /Rn

If the SMBIOS data is stored in Main Block or Boot Block, AFU /R and /Rn options would take the responsibility to preserve the SMBIOS data. If the SMBIOS data is stored in NVRAM and BIOS project's token SMBIOS\_PRESERVE\_NVRAM = 0, the preservation process would take place at OFBD module. To know more about the detail of preserved data, please consult with your BIOS provider.

/R is used to preserve the whole SMBIOS data. To preserve a certain type of SMBIOS, please use /Rn. For example, to preserve SMBIOS Type 2 and Type 41 during BIOS flashing and the SMBIOS data is located in Boot Block, the command could be:

AfuEfix64 <BIOS ROM File Name> /B /R2 /R41

### Programming NVRAM Region - /N

Erasing NVRAM may cause important variables to lose. For the needs to preserve important variables, please check previous "Preserving Setup Setting - /SP" and later "Platform Level Data Model (PLDM)" sections.

## **Programming Specific NCB Block - /Kn**

/Kn command is designed to program a specific non-critical block or NCB block. AFU would search ROM and identify the first NCB Block found as K0, and the second one as K1, etc. Therefore, command /K2 would program the third NCB Block found by AFU.

# Programming Specific ROM Hole - /Ln

/Ln command is designed to program a specific ROM Hole. Each ROM Hole is identified in the following way: AFU would search for ROM Holes in the order of Boot Block area and Main Block area, and identify each ROM Hole in consecutive integers from 0 to 15. So, for example, /L1 is used to program the second ROM Hole found in ROM.

Scenarios:



- If a ROM contains two ROM Holes in Boot Block area and two in Main Block area, AFU would identify LO and L1 for the two in Boot Block area and L2 and L3 for the two in Main Block area.
- If a ROM contains 2 ROM Holes in Boot Block area and none in Main Block area, AFU would only find 2 ROM Holes in total and identify them as LO and L1.
- If a ROM contains no ROM Holes in Boot Block area and three in Main Block area, AFU would find nothing in Boot Block area and identify LO, L1 and L2 for the three ROM Holes in Main Block area.

### Secured Flash Update - /CAPSULE and /RECOVERY

For Secured BIOS, the command rule for programming the current BIOS is different. There are two more modes, Capsule Mode and Recovery Mode, which are different from the regular Runtime Mode mentioned in the previous contents. Unlike Runtime Mode where all the commands/options are supported, Capsule Mode and Recovery Mode only support /P, /B, /N, and /E options, or depending on the BIOS design. The following description explains how to program BIOS under these two modes.

To override Secure Flash policy and program the BIOS image in Capsule Mode, please use the command:

AfuEfix64 <BIOS ROM File Name> /CAPSULE /P /B /N /E

And to override Secure Flash policy and program the BIOS image in Recovery Mode, please use this command:

AfuEfix64 <BIOS ROM File Name> /RECOVERY /P /B /N /E

Where BIOS ROM File Name is used to specify path/filename of the BIOS ROM file with extension. For more detail on Secure Flash, please consult with your BIOS provider.



### Send special command to BIOS - /CMD:{xxx}

Send the string between brackets to OFBD OEM CMD Checking Module. The string is corresponding to the string which is defined in BIOS by user.

### Send special value to BIOS - /OEMCMD:xxx

Send the value to OFBD OEM CMD Checking Module. The value is corresponding to the value which is defined in BIOS by user.

# To set default option for ROM Layout Changed - /RLC:

When AFU detects ROM layout change, AFU will hold the flash step and wait for users to input which command they need:

"/RLC:E" - This option will update entire BIOS region and exit.

"/RLC:A" - This option will be no ROM update.

"/RLC:F" - This option will be forcing to follow the command by user provided.

"/RLC:M" – This option will update entire BIOS region and Mix Non-BIOS region command.

This command can input a default setting directly.

Normally, AFU will hold 5 seconds to be reconsidered by "continue" or "cancel". However, if users input the command /RLC: (E or A or F or M) and command /Q, AFU will not hold 5 seconds.

If AFU does not detect ROM layout change but users input this command, it will not be workable.

Note: AFUWINGUI does not support this command.



### Don't Check AC adapter and battery - /JBC

By default, AFU will perform power checking (AC adapter and battery checking). Users can use /JBC option to skip power checking. How AFU check power status?

		a. By checking value stored in Embedded Controller (EC)	ightharpoons	Unable to find value, or No EC	$\Longrightarrow$	Continue
How AFU Check Power Status	$\Rightarrow$		$\Longrightarrow$	Value said "Status Normal"	$\Rightarrow$	Continue
( <u>Power</u> : AFU won't know the		ightharpoons	Value said "Status Abnormal"	$\Rightarrow$	Won't Flash	
power is from AC or battery)		b. Through OFBD module  "AC/Battery Checking" module part	$\Rightarrow$	No OFBD, or too old to support	$\Rightarrow$	Continue
( <u>Status</u> : AFU won't know the charge level, only know status)	$\Rightarrow$		ightharpoons	OFBD returns "Status Normal"	$\Rightarrow$	Continue
			ightharpoons	OFBD returns "Status Abnormal"	$\Rightarrow$	Won't Flash

There are 2 ways AFU check power status:

- a. By checking value stored in Embedded Controller (EC) firmware:
   By searching EC binary data start from 0xE000 and using "\$ECB" signature to find power status value.
- b. Through OFBD module "AC/Battery Checking" module part.

AFU will only perform (a) (b) for power checking. AFU will stop flash process if (a) or (b) return error. It will also show both error messages from (a) (b) and AFU error code "0x0D - BIOS Report Error."

AFU will keep executing without doing (a) (b) if no EC or no OFBD module "AC/Battery Checking" function.

"Does the tool exit if battery only?"

AFU won't know the power is from AC or battery. AFU will exit only when the return value of (a) or (b) is error. So AFU won't exit if "Battery only and return OK".

"Does it check the level of charge?"

AFU won't know the charge level, only know the power status "OK/Normal or Error/Abnormal" returned by (a) or (b).



# Linux Pre-Requisites

- 1. Log in Linux as root otherwise use sudo (if permitted).
- 2. The compiler suite (gcc, make, libelf-dev) must be installed. If these packages are not installed, the driver CANNOT be built.
- 3. For most of the distributions, AFU will generate driver without any notification, if it doesn't exist you need to install kernel sources. Also if Initmem fails, Please follow point 4.
- 4. Kernel sources must be installed, \*CONFIGURED\*, and then compiled. Following are steps to do this:
  - a. Find Running Kernel's Configuration File:

To configure the sources, simply change to the kernel source directory (typically **/lib/modules/\$(uname -r)/build**). If it doesn't exist, you need to install kernel source.

Typically, the reference configuration for the kernel can be found in the /boot directory with filename '.config', 'kernel.config', or 'vmlinux-2.4.18-3.config'. Type 'uname -a' and use the configuration filename that best matches the output from 'uname -a'. Also, check for /dev/mem directory existence. If it doesn't exist, you need to install kernel sources.

Normally it comes with the installation unless if the option is deselected.

On some distributions Red Hat, for instance, there is a config directory under /lib/modules/\$(uname -r)/build.

Copy this configuration file into the root of the Linux kernel source tree (usually it is /lib/modules/\$(uname -r)/build). This file must be renamed to ".config"(dot config).

b. Make Your AMI Flash Driver (amifldrv\_mod.o):

For most distribution, the command to build the driver is:

afulnx\_32 /MAKEDRV or afulnx\_64 /MAKEDRV

If your Linux's kernel source tree is under /lib/modules/\$(uname -r)/build, instead of being in the default path '/lib/modules/\$(uname -r)/build', then add a KERNEL flag:

afulnx\_32 /MAKEDRV KERNEL=/lib/modules/\$(uname -r)/build



afulnx\_64 /MAKEDRV KERNEL=/lib/modules/\$(uname -r)/build

If KERNEL is omitted, the default path is /lib/modules/\$(uname -r)/build. This should work for MOST distributions.

c. Make Your AMI Flash Driver from driver source files (amifldrv\_mod.o):

Using command /GENDRV, it will generate driver source files to a specific directory.

```
afulnx_32 /GENDRV [Option]
or
afulnx_64 /GENDRV [Option]
```

Where.

[Option]: Specific kernel source 'KERNEL=XXXX' same as the /MAKEDRV

Generate files as outlined below:

For most distribution, the command to build the driver is: make.

If your Linux's kernel source tree is under /lib/modules/\$(uname -r)/build, instead of being in the default path '/lib/modules/\$(uname -r)/build', then add a KERNEL flag:

#### make KERNEL=/lib/modules/\$(uname -r)/build

If KERNEL is omitted, the default is /lib/modules/\$(uname -r)/build. This should work for MOST distributions.

#### d. Check Your Build:

Check the version of running Linux kernel with 'uname -r'.

Check the version of amifldrv\_mod.o with 'modinfo amifdrv\_mod.o'.

If they mismatch, you will need to select the correct configuration.



File (.config), rebuild your kernel and then rebuild your driver as described in steps a, b, c, and d.

#### 5. The case of Linux driver:

	Secure Boot Enabled	Secure Boot Disabled
WSMT is supported	Driver required	Driver no required
Can access file path:/dev/mem	Driver required	Driver no required
Run Time Memory Hole support	Driver required	Driver no required



# Signing Driver and Enrolling Public Key to the System

The following prerequisites are needed on the build system to sign the driver:

- 1. Login to Linux OS as root otherwise use sudo.
- 2. The compiler suite (gcc) must be installed. If it's not installed, the AFU driver cannot be built.
- 3. OpenSSL: Needed to generate cryptographic keys. OpenSSL tool can be downloaded from <a href="https://www.openssl.org">https://www.openssl.org</a>
- 4. Perl interpreter: Needed to run the signing script. Perl tool can be downloaded from <a href="https://www.perl.org">https://www.perl.org</a>

Follow the below steps to sign the driver:

- 1. Boot to Linux OS.
- 2. Generate a Public and Private key pair using below openssl command: > openssl req -x509 new -nodes -utf8 -sha256 -days 36500 -batch -config configuration\_file.config -outform DER -out public\_key.der -keyout private\_key.priv

**Note**: The configuration file configuration\_file.config must be created with the required information before running the command. A sample configuration file is shown below. The values in <> must be filled with actual values.

#### configuration\_file.config:

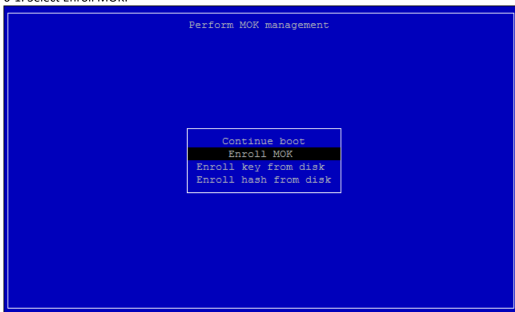
```
[ req ]
default_bits = 4096
distinguished_name = req_distinguished_name
prompt = no
string_mask = utf8only
x509_extensions = myexts

[ req_distinguished_name ]
O = <organization_name>
CN = <organization_name> Signing Key
emailAddress = <email_address>

[ myexts ]
basicConstraints=critical,CA:FALSE
keyUsage=digitalSignature
subjectKeyIdentifier=hash
authorityKeyIdentifier=keyid
```



- 3. Build AFU driver using below command. The driver will be generated in the current directory with name amifldrv\_mod.o.
  - > afulnx\_64 /MAKEDRV
- 4. Execute below command to sign driver with the key generated in step 2.
  - $> perl\ /usr/src/kernels/\$(uname\ -r)/scripts/sign-file\ sha256\ private\_key.priv\ public\_key.der\ amifldrv\_mod.o$
  - > /usr/src/kernels/\$(uname -r)/scripts/sign-file sha256 private\_key.priv public\_key.der amifldrv mod.o
- 5. Request addition of a public key to MOK list using mokutil. The command will prompt a password which will be needed during public key enrollment in next step.
  - > mokutil --import public\_key.der
- 6. Reboot the system which will launch MOK manager application to complete public key enrollment.
- 6-1. Select Enroll MOK.



6-2. Select Continue.





### 6-3. Select Yes.



6-4. Input step 5 password.





- 7. Once the public key enrollment is done, Boot to OS and execute below command to ensure the newly added key is available in system key ring.
  - > keyctl list %:.system\_keyring

Or

- > keyctl list %:.builtin\_trusted\_keys
- 8. Install signed driver using insmod command.
  - > insmod amifldrv\_mod.o
- 9. Ensure it is loaded successfully using Ismod command.

Reference: <a href="https://access.redhat.com/documentation/en-US/Red Hat Enterprise Linux/7/html/Kernel Administration Guide/sect-signing-kernel-modules-for-secure-boot.html">https://access.redhat.com/documentation/en-US/Red Hat Enterprise Linux/7/html/Kernel Administration Guide/sect-signing-kernel-modules-for-secure-boot.html</a>



# Platform Level Data Model (PLDM)

PLDM for BIOS Control/Configuration defines the data structures and messages for communicating BIOS settings, BIOS attributes, boot configurations and boot order settings.

The Platform Level Data Model (PLDM) for BIOS Control and Configuration Specification is complementary to the BIOS management and boot control profiles

AFU has supported PLDM feature since AFU 5.09.00, but this feature should have the corresponding BIOS module for use.

#### Note:

- When using PLDM to preserve BIOS data, the system will not reboot. If continually flash NVRAM by command "/n", it will cause BIOS data is unable to be preserved.
- TSE tokens RT\_ACCESS\_SUPPORT\_IN\_HPKTOOL and RT\_ACCESS\_FOR\_EFIVARSTORE must be enabled.



# OFBD AFU Capsule Update (OACU)

The OFBD AFU Capsule module can execute a number of Flash command functions of AFU Run Time under Secure flash Capsule mode, and keep OA2 data, OA3 data, ROM Holes, and DMI data. However, the functions can be executed which depend on OACU module in BIOS and relevant settings. The role of AFU is to act as a deliverer for passing the command to OACU module.

The OFBD AFU Capsule module will be used to do all AFU processing of the capsule.

This module needs to be called by CRFI after the system reset, but before the capsule is flashed.

The BIOS image will include default AFU commands and AFU commands that are allowed/blocked. They may be allowed only in manufacturing mode if desired. This module will get these lists of commands and use them in processing the capsule. It will use the default commands from the new BIOS and the commands to allow/block from the system BIOS. Note that both sets of command may be available whether the flash process is initiated by AFU or the ESRT process.

When AFU is used to push the capsule, it may include a list of AFU commands, that are meant to override the default commands available in the new BIOS. However, these commands can not override the commands that are blocked by the BIOS.

The BIOS build process will use tokens to define the various AFU command applicable. These may include the manufacturing-only commands, currently only available in AFUMFG.

CRFI will call the OFBD AFU Capsule module using the function, GetAfuUpdateMethod, which is defined in later chapter. The CRFI module should provide all necessary information to OFBD AFU Capsule module, and OFBD AFU Capsule module returns the flash update table and processed image. CRFI will then update the system firmware based on the entries of the flash update table. Each entry indicates the offset and size of the region of the image to be flash.

The OFBD AFU Capsule module must ensure that the ROM Layout of the new capsule and system BIOS have not changed. If it detects changes in the layout, it can either about the flash, or push for the flash of the complete ROM image, preserving OA3 data, ROM Holes, DMI Data, etc. The decision for what must be done in this case must come from the BIOS default commands.



Note that the CRFI will need to call the OFBD AFU Capsule module for both the ESRT and AFU capsule cases. This is because the default AFU commands in the ESRT capsule will need to be processed by this module.

AFU has a feature to update the contents of a ROM hole based on a file taken as input. The OFBD AFU Capsule module must allow for capsules that are not ROM images. However, this feature is not supported for ESRT, so the module must get details about what to do with this type of capsule from the AFU override commands.

AFU has supported OACU feature since AFU 5.11.00, but this feature should have the corresponding BIOS module for use. For more, please check previous "Firmware Requirements" section.



# Intel BIOS Guard Support

### **Overview**

Intel BIOS Guard is a secure method of flashing, it must use the interface of Intel to flash, the original AFU that it flashed BIOS via the SMI flash module, when the BIOS Guard feature is enabled, it only could use the BIOS Guard interface to update SPI data which are the blocks guarded by BIOS Guard, while using the SMIFlash interface will be blocked.

The previous AFU only supported /Recovery and /Capsule commands. After 5.15.00, AFU can support BIOS Guard commands and AFU commands under BIOS Guard enabled. In this state, AFU will depend on the format of the input file to allow AFU for supporting AFU commands or BIOS Guard commands.

### **File Format**

The file size of BIOS Guard is larger than Aptio's, because it included the file header of BIOS Guard and the flash commands that can be used.

When the file is enabled or disabled by the BIOS Guard feature, the following symptoms will occur.

File format	BIOS Guard enabled	BIOS Guard disabled
Aptio Image File	Error 0x126, Error 0x127, Error 0x128	Normal execution
BIOS Guard File	Normal execution	Error 0x120

### Flash Behavior

Since the protection level of BIOS Guard is higher than Secure flash, the flash mode using SMI Flash interface will be blocked by BIOS Guard. When BIOS Guard function is enabled and users using Aptio V Image, AFU will use SMI Flash interface for flashing, but since BIOS Guard is enabled, most of the blocks will be blocked and show error 0x126, then you have to adjust ELink. The BiosGuardSfamRangeMapList should be removed for the blocks protected by BIOS Guard, or use BIOS Guard ROM file for flashing.



When BIOS Guard is enabled, the process of using BIOS Guard ROM File in Flash will also start to do the following checks like using Aptio ROM Image.

- 1. EC Battery Check.
- 2. ROM ID Check.
- 3. ROM File Checksum.
- 4. OFBD Password check.
- 5. Support PLDM feature.

When BIOS Guard is enabled, AFU command support is added to the following sections when using the BIOS Guard ROM file.

Command String	Description
/Q	Silent execution.
/X	Don't Check ROM ID.
/CLRCFG	Program without preserving setup configuration.
/BCPALL	Save all question values before flash.
/MLANG:	Multiple mapping language support.
/REBOOT	Reboot after programming.
/SHUTDOWN	Shutdown after programming.

When BIOS Guard is enabled, some functions may not be supported when using Aptio ROM File for flashing.

Featuer	Symptom
Capsule Update	Display error message Error 0x127.
Update Auto ME Firmware	Display error message Error 0xC1.
Update ME Firmware Block	Display error message Error 0x128, or stop updating.



## AMD Combo AM4 Support

AFU has supported AMD Combo AM4 update on platform version, MyrtleQogir\_1AVUD (5.14\_VEB\_1AVUD002 or later), since AFU 5.11.05.1840. This support will need a specific ROM by the particular package to generate a 32 MB ROM file.

AFU offers command /ATR: U, /ATR:D to be chosen by users for which ROM region should be flashed. BIOS offers command /CMD:{TOP16M}, /CMD:{BOTTOM16M} to be chosen by users for which ROM region should be flashed.

	NVRAM	
ATR:U	FV_MAIN	BOTTOM16M
	FV_BB	
	NVRAM	
ATR:D	FB_MAIN	TOP16M
	FV_BB	

If users want to flash ROM of ATR:D to TOP16MB, the command will be /CMD:{TOP16M}

If users want to flash ROM of ATR: U to BOTTOM16MB, the command will be /CMD:{BOTTOM 16M}

If users want to know more details about AMD Combo AM4 update information, please contact AMD BIOS Team.



## Support Table

## **Command/Option Support in Each Mode**

Command	Runtime Mode	Capsule Mode	Capsule OACU Mode	Recovery Mode
/0	Supported	Not Supported	Not Supported	Not Supported
/U	Supported	Not Supported	Not Supported	Not Supported
/S	Supported	Not Supported	Not Supported	Not Supported
/D	Supported	Not Supported	Not Supported	Not Supported
/A:	Supported	Not Supported	Not Supported	Not Supported
/OAD	Supported	Not Supported	Not Supported	Not Supported
/CLNEVNLOG	Supported	Not Supported	Not Supported	Not Supported

Option	Runtime Mode	Capsule Mode	Capsule OACU Mode	Recovery Mode
/CMD:	Supported	Not Supported	Not Supported	Not Supported
/OEMCMD:	Supported	Not Supported	Not Supported	Not Supported
/DPC	Supported	Not Supported	Not Supported	Not Supported
/PW:	Supported	Not Supported	Not Supported	Not Supported
/MEUL:	Not Supported	Supported	Not Supported	Not Supported
/Q	Supported	Not Supported	Not Supported	Not Supported
/X	Supported	Not Supported	Supported	Not Supported
/S	Supported	Not Supported	Not Supported	Not Supported
/JBC	Supported	Not Supported	Not Supported	Not Supported
/CLRCFG	Supported	Not Supported	Supported	Not Supported
/BCPALL	Supported	Not Supported	Not Supported	Not Supported
/HOLEOUT:	Supported	Not Supported	Not Supported	Not Supported
/SP	Supported	Not Supported	Not Supported	Not Supported
/R	Supported	Supported (*1)	Supported (*1)	Not Supported
/Rn	Supported	Supported (*1)	Supported (*1)	Not Supported
/B	Supported	Supported	Supported	Supported
/P	Supported	Supported	Supported	Supported
/N	Supported	Supported	Supported	Supported
/K	Supported	Not Supported	Supported	Not Supported
/Kn	Supported	Not Supported	Supported	Not Supported
/RLC:	Supported	Not Supported	Not Supported	Not Supported
/HOLE:	Supported	Not Supported	Not Supported	Not Supported
/L	Supported	Not Supported	Supported	Not Supported
/Ln	Supported	Not Supported	Supported	Not Supported
/ECUF	Supported	Not Supported	Not Supported	Not Supported



/E	Supported	Supported	Supported	Supported
/ME	Supported	Not Supported	Not Supported	Not Supported
/A:	Supported	Not Supported	Not Supported	Not Supported
/OAD	Supported	Not Supported	Not Supported	Not Supported
/CLNEVNLOG	Supported	Not Supported	Not Supported	Not Supported
/CAPSULE	Supported	Supported	Supported	Not Supported
/RECOVERY	Supported	Not Supported	Not Supported	Supported
/EC	Supported	Not Supported	Not Supported	Not Supported
/REBOOT	Supported	Not Supported	Not Supported	Not Supported
/SHUTDOWN	Supported	Not Supported	Not Supported	Not Supported

#### Note:

<sup>\* 1:</sup> This option must use with either /P or /B in order to be supported by Capsule Mode.



**Error Codes** 

### **Error Code Definition**

CODE	Definition
0x01	Error: Unknown command.
0x02	Error: BIOS has no flash information available.
0x03	Error: ROM file size does not match existing BIOS size.
0x04	Error: ROM file ROMID is not compatible with existing BIOS ROMID.
0x05	Error: Bootblock error.
0x06	Error: This BIOS version has more Non-Critical blocks than supported.
0x07	Error: BIOS checksum error.
0x08	Error: Invalid option
0x09	Error: Size of ROM file does not match the size of system ROM
0x0A	Error: Unable to update ROM hole
0x0B	Error: ROMHOLE not exist
0x0C	Error: BIOS update canceled by user.
0x0D	Error: BIOS Report Error.
0x0E	Error: Kernel source files cannot be found.
0X0F	Error: Size of PLDM file is more than the FV size.
0x10	Error: Unable to load driver.
0x11	Error: Unable to unload driver.
0x12	Error: No non-critical blocks found in ROM file.
0x13	Error: Requested non-critical block not available in ROM file.
0x14	Error: Non-critical blocks in ROM image file do not match those in the system.
0x15	Error: Secure Flash function is not supported on this platform.
0x16	Error: Unable to get Secure Flash policy from BIOS.
0x17	Error: Unsupported Secure Flash policy.
0x18	Error: Secure Flash Rom Verify fail.
0x19	Error: Failed to erase flash chip (at Runtime Secure Flash).
0x1A	Error: Failed to update flash chip (at Runtime Secure Flash).
0x1B	Error: Failed to read flash chip (at Runtime Secure Flash).
0x1C	Error: Failed to verify flash chip (at Runtime Secure Flash).
0x1D	Error: Failed to load image into memory.
0x1E	Error: Secure Flash function is not supported on this file.
0x1F	Error: Reserved for Secure Flash.
0x20	Error: Unable to initialize memory manager.
0x21	Error: Unable to close memory manager.
0x22	Error: Problem allocating memory.
0x23	Error: Problem freeing memory.



0x25 Error: Problem freeing BIOS buffer. 0x26 Error: Problem freeing BIOS buffer. 0x27 Error: Problem freeing mapping BIOS. 0x27 Error: Problem freeing unmapping BIOS. 0x28 Error: Problem freeing unmapping BIOS. 0x29 Error: Problem mapping BIOS data. 0x30 Error: Problem opening file for reading. 0x31 Error: Problem opening file for reading. 0x32 Error: Problem opening file to write. 0x33 Error: Problem opening file to write. 0x34 Error: Problem writing file. 0x34 Error: Problem writing file. 0x35 Error: Using the wrong AFU version, Please use Aptio 4 AFU. 0x36 Error: Using the wrong AFU version, Please use Aptio 5 AFU. 0x36 Error: Fall with the problem of ESP Driver init. 0x37 Error: Fall with the problem of ESP Driver init. 0x38 Error: Multi tank ROMS' ROM ID are not allowed the same. 0x39 Error: Multi tank ROMS' ROM ID are not allowed the same. 0x39 Error: BIOS does not support ACAU Module. 0x30 Error: BIOS does not support ACAU wersion. 0x30 Error: BIOS ACAU reports error. 0x30 Error: BIOS ACAU SSB reports error. 0x30 Error: BIOS ACAU SSB reports error. 0x30 Error: BIOS does not support ACAU version. 0x31 Error: BIOS does not support acau version. 0x32 Error: BIOS does not support acau version. 0x34 Error: BIOS does not support acau version. 0x35 Error: BIOS does not support acau version. 0x36 Error: BIOS does not support acau version. 0x37 Error: BIOS does not support acau version. 0x38 Error: BIOS does not support acau version. 0x39 Error: BIOS does not support acau version. 0x30 Error: BIOS does not support acau version. 0x31 Error: BIOS does not support acau version. 0x32 Error: BIOS acau reports error. 0x40 Error: BIOS is write-protected. 0x41 Error: Problem reading flash. 0x42 Error: Problem erraing flash. 0x43 Error: Problem reading flash. 0x44 Error: Problem erraing flash. 0x45 Error: Problem erraing flash. 0x46 Error: Problem erraing flash. 0x47 Error: Problem erraing flash. 0x48 Error: Problem erraing flash information. 0x49 Error: Rom file ROM layout is changed. 0x40 Error: BIOS does not support p		
0x26 Error: Problem freeing mapping BIOS. 0x27 Error: Problem freeing unmapping BIOS. 0x28 Error: Problem mapping BIOS data. 0x29 Error: Problem unmapping BIOS data. 0x30 Error: Problem opening file for reading. 0x31 Error: Problem opening file for reading. 0x32 Error: Problem opening file for reading. 0x33 Error: Problem opening file to write. 0x34 Error: Problem opening file to write. 0x35 Error: Problem writing file. 0x36 Error: Problem opening file to write. 0x37 Error: Fall with the problem of ESP Driver init. 0x36 Error: Fall with the problem of ESP Driver init. 0x37 Error: Fall with the problem of ESP Driver init. 0x38 Error: Multi tank ROMS' ROM ID are not allowed the same. 0x39 Error: Multi tank ROMS' ROM ID do not match platform ROM ID. 0x3A Error: BIOS does not support ACAU Module. 0x3B Error: BIOS does not support ACAU wersion. 0x3C Error: BIOS ACAU reports error. 0x3C Error: BIOS ACAU reports error. 0x3D Error: BIOS ACAU reports error. 0x40 Error: BIOS ACAU seports error. 0x40 Error: BIOS is write-protected. 0x41 Error: Can not close flash interface. 0x42 Error: Problem reading flash. 0x43 Error: Problem reading flash. 0x44 Error: Problem werifying flash. 0x45 Error: Problem werifying flash. 0x46 Error: Problem werifying flash. 0x47 Error: Problem werifying flash. 0x48 Error: Problem werifying flash. 0x49 Error: Problem werifying flash. 0x40 Error: Problem getting flash information. 0x40 Error: Problem werifying flash. 0x44 Error: Problem werifying flash. 0x45 Error: Problem werifying flash information. 0x47 Error: Problem werifying flash. 0x48 Error: Problem special getting flash information. 0x49 Error: Problem werifying flash. 0x40 Error: Problem special getting flash information. 0x41 Error: Problem werifying flash. 0x42 Error: Problem werifying flash. 0x44 Error: Problem werifying flash. 0x45 Error: Problem werifying flash. 0x46 Error: Problem werifying flash. 0x47 Error: Problem werifying flash. 0x48 Error: Problem condition has prevented flashing. 0x50 Error: Fins flost does not support pres	0x24	Error: Problem allocating BIOS buffer.
0x27 Error: Problem freeing unmapping BIOS. 0x28 Error: Problem mapping BIOS data. 0x30 Error: Problem unmapping BIOS data. 0x30 Error: Problem opening file for reading. 0x31 Error: Problem opening file for reading. 0x32 Error: Problem opening file to write. 0x33 Error: Problem opening file to write. 0x33 Error: Stoplem opening file to write. 0x34 Error: Using the wrong AFU version, Please use Aptio 4 AFU. 0x35 Error: Using the wrong AFU version, Please use Aptio 5 AFU. 0x36 Error: Fail with the problem of ESP Driver init. 0x37 Error: Fail with the problem of ESP Driver init. 0x38 Error: Multi tank ROMs' ROM ID are not allowed the same. 0x39 Error: Multi tank ROMs' ROM ID are not allowed the same. 0x39 Error: BIOS does not support ACAU Module. 0x38 Error: BIOS does not support this ACAU version. 0x36 Error: BIOS does not support this ACAU version. 0x37 Error: BIOS does not support ACAU-SSB function. 0x38 Error: BIOS ACAU-SE reports error. 0x30 Error: BIOS does not support ACAU-SSB function. 0x36 Error: BIOS does not support ACAU-SSB function. 0x37 Error: BIOS acau-Sts Proports error. 0x40 Error: BIOS acau-Sts Proports error. 0x40 Error: BIOS in ACAU-Sts Proports error. 0x40 Error: BIOS in ACAU-Sts Proports error. 0x41 Error: Can not close flash interface. 0x42 Error: Problem erasing flash. 0x44 Error: Problem erasing flash. 0x45 Error: Problem erasing flash. 0x46 Error: Problem erasing flash. 0x47 Error: Problem erasing flash. 0x48 Error: Problem erasing flash information. 0x47 Error: Rom file ROM layout is changed. Error: Rom file ROM layout is changed. 0x40 Error: Rom file ROM layout is changed. 0x40 Error: Rom file ROM layout is changed. 0x40 Error: Rom file ROM layout is changed. 0x50 Error: Tis program must be run in MS-DOS mode. 0x51 Error: Rom file ROM layout is changed. 0x52 Error: Preserving setup configuration failed. 0x54 Error: Proserving setup configuration failed. 0x55 Error: Error occurred while creating PLDM Table. 0x56 Error: Error occurred while rereiteving HII data. 0x56 Error: Recovery comma	0x25	
0x28	0x26	Error: Problem freeing mapping BIOS.
0x29 Error: Problem unmapping BIOS data. 0x30 Error: Problem opening file for reading. 0x31 Error: Problem opening file to write. 0x32 Error: Problem opening file to write. 0x33 Error: Opening file to write. 0x34 Error: Using the wrong AFU version, Please use Aptio 4 AFU. 0x35 Error: Stall with the problem of ESP Driver init. 0x36 Error: Fail with the problem of ESP Driver init. 0x37 Error: Fail with the problem of Copy ROM file to ESP driver. 0x38 Error: Multi tank ROMs' ROM ID are not allowed the same. 0x39 Error: Multi tank ROMs' ROM ID do not match platform ROM ID. 0x3A Error: BIOS does not support ACAU Module. 0x3B Error: AFU does not support this ACAU version. 0x3C Error: BIOS ACAU reports error. 0x3D Error: BIOS ACAU reports error. 0x3D Error: BIOS ACAU SSB reports error. 0x40 Error: BIOS is write-protected. 0x41 Error: Can not close flash interface. 0x42 Error: Problem erasing flash. 0x43 Error: Problem writing flash. 0x44 Error: Problem writing flash. 0x45 Error: Problem writing flash. 0x46 Error: Problem writing flash. 0x47 Error: No firmware ID. 0x48 Error: Problem detting flash information. 0x47 Error: Apatform condition has prevented flashing. 0x48 Error: Problem getting flash information. 0x49 Error: Apatform condition has prevented flashing. 0x40 Error: Platform data is not empty, And data address is not Alignment Block Address. 0x49 Error: Platform data is not empty, And data address is not Alignment Block Address. 0x40 Error: Rom file ROM layout is changed. 0x50 Error: This program must be run in MS-DOS mode. 0x51 Error: BIOS does not support preserving the setup configuration. Use /CLRCFG option to flash without preserving. 0x50 Error: Tror is BiOS does not support preserving the setup configuration. 0x50 Error: Fror coccurred while retrieving HII data. 0x50 Error: Rom Fire Rom and the Proving the setup configuration. 0x51 Error: Rom Error coccurred while retrieving HII data. 0x52 Error: Rom Rom Rom Som Som Som Som Som Som Som Som Som S	0x27	
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Ox36 Error: Fail with the problem of ESP Driver init.  Ox37 Error: Fail with the problem of copy ROM file to ESP driver.  Ox38 Error: Multi tank ROMs' ROM ID are not allowed the same.  Ox39 Error: Multi tank ROMs' ROM ID do not match platform ROM ID.  Ox3A Error: BIOS does not support ACAU Module.  Ox3B Error: AFU does not support this ACAU version.  Ox3C Error: BIOS ACAU reports error.  Ox3D Error: BIOS ACAU reports error.  Ox40 Error: BIOS does not support ACAU-SSB function.  Ox41 Error: BIOS ACAU-SSB reports error.  Ox42 Error: Problem reading flash.  Ox42 Error: Problem reading flash.  Ox44 Error: Problem wrifying flash.  Ox45 Error: Problem wrifying flash.  Ox46 Error: Problem wrifying flash information.  Ox47 Error: No firmware ID.  Ox48 Error: A platform condition has prevented flashing.  Ox40 Error: Stafform data is not empty, And data address is not Alignment Block Address.  Ox4B Error: Stafform data is not empty, And data address is not Alignment Block Address.  Ox4B Error: Stafform data is not empty, at all.  Ox4C Error: Get block size error.  Ox50 Error: This program must be run in MS-DOS mode.  Ox51 Error: Size of PLDM file is more than the FV size.  Ox52 Error: Preserving setup configuration failed.  Error: BIOS does not support preserving the setup configuration. Use /CLRCFG option to flash without preserving.  Ox55 Error: Error occurred while reating PLDM Table.  Error: Error coccurred while creating PLDM Table.  Error: Error coccurred while creating PLDM Table.  Error: Error coccurred while creating PLDM Table.  Error: Recovery command can not be used alone, must be used with the /p /b /n option.	0x34	Error: Using the wrong AFU version, Please use Aptio 4 AFU.
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0x3D Error: BIOS does not support ACAU-SSB function.  0x3E Error: BIOS ACAU-SSB reports error.  0x40 Error: BIOS is write-protected.  0x41 Error: Can not close flash interface.  0x42 Error: Problem reading flash.  0x43 Error: Problem erasing flash.  0x44 Error: Problem verifying flash.  0x45 Error: Problem verifying flash.  0x46 Error: Problem getting flash information.  0x47 Error: No firmware ID.  0x48 Error: Power cord not connected. Plug in power cord to flash.  0x49 Error: A platform condition has prevented flashing.  0x4A Error: Platform data is not empty, And data address is not Alignment Block Address.  0x4B Error: SLP key is not empty at all.  0x4C Error: Rom file ROM layout is changed.  0x4D Error: Get block size error.  0x50 Error: This program must be run in MS-DOS mode.  0x51 Error: Size of PLDM file is more than the FV size.  0x52 Error: Preserving setup configuration failed.  0x53 Error: BIOS does not support preserving the setup configuration. Use /CLRCFG option to flash without preserving.  0x54 Error: Error occurred while retrieving HII data.  0x56 Error: Error occurred while retrieving HII data.  0x57 Error: Error capsule command can not be used alone, must be used with the /p /b /n option.  0x59 Error: Recovery command can not be used alone, must be used with the /p /b /n option.	0x3B	Error: AFU does not support this ACAU version.
0x3E Error: BIOS ACAU-SSB reports error.  0x40 Error: BIOS is write-protected.  0x41 Error: Can not close flash interface.  0x42 Error: Problem reading flash.  0x43 Error: Problem erasing flash.  0x44 Error: Problem writing flash.  0x45 Error: Problem verifying flash.  0x46 Error: Problem getting flash information.  0x47 Error: No firmware ID.  0x48 Error: Power cord not connected. Plug in power cord to flash.  0x49 Error: A platform condition has prevented flashing.  0x4A Error: Platform data is not empty, And data address is not Alignment Block Address.  0x4B Error: SLP key is not empty at all.  0x4C Error: Rom file ROM layout is changed.  0x4D Error: Get block size error.  0x50 Error: This program must be run in MS-DOS mode.  0x51 Error: Size of PLDM file is more than the FV size.  0x52 Error: Preserving setup configuration failed.  0x53 Error: BIOS does not support preserving the setup configuration. Use /CLRCFG option to flash without preserving.  0x56 Error: Error occurred while creating PLDM Table.  0x57 Error: PLDM table data is empty.  0x58 Error: Capsule command can not be used alone, must be used with the /p /b /n option.	0x3C	Error: BIOS ACAU reports error.
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0x58 Error: Capsule command can not be used alone, must be used with the /p /b /n option. 0x59 Error: Recovery command can not be used alone, must be used with the /p /b /n option.	0x56	Error: Error occurred while creating PLDM Table.
0x59 Error: Recovery command can not be used alone, must be used with the /p /b /n option.	0x57	Error: PLDM table data is empty.
	0x58	Error: Capsule command can not be used alone, must be used with the /p /b /n option.
	0x59	Error: Recovery command can not be used alone, must be used with the /p /b /n option.
	0x5A	Error: EMMC Mode cannot be used runtime flash command, please use capsule or



	recovery to update BIOS.
0x5B	
	Error: Capsule and Recovery command cannot be used together.  Error: BIOS doesn't support SPS recovery function.
0x5C 0x5D	
	Error: BIOS doesn't support process SPS recovery information.
0x60	Error: Accessing registry.
0x61	Error: Program already running.
0x70	Error: BSD access IO.
0x71	Error: Linux does not support Auto Build Driver when Secure Boot Enable.
0x80	Error: Size of system ROM mismatches size of ROM file.
0x81	Error: ROM ID mismatch.
0x82	Error: Bootblock checksum error.
0x83	Error: Your BIOS policy does not allow ROMID check bypassing.
0x90	Error: Error to shutdown.
0x91	Error: Error to restart.
0x92	Error: Can't open ROM ID file.
0x93	Error: ROM ID file is not a ROM file.
0x94	Error: Invalid MAC address.
0x95	Error: Invalid load current CMOS option.
0x96	Error: Invalid retry count.
0x97	Error: Invalid defined ROM ID length.
0x98	Error: Invalid SMI.
0x99	Error: ROM File ID doesn't exist.
0x9A	Error: System ROM ID doesn't exist.
0x9B	Error: Password Retry count exceeded.
0x9C	Error: BIOS don't support NVRAM/SETUP preserve function.
0x9D	Error: Store SETUP setting error.
0x9E	Error: Restore SETUP setting error.
0x9F	Error: Cannot analyze ROM file. ROM file may be corrupted.
0xA0	Error: Cannot analyze the ME Data. ROM file may be corrupted.
0xA1	Error: BIOS does not support ME Entire Firmware update.
0xA2	Error: BIOS does not support ME Ignition Firmware update.
0xA3	Error: Invalid EC ROM file.
0xA4	Error: EC ROM file checksum error.
0xA5	Error: Can't enter EC flash mode.
0xA6	Error: Erasing EC flash memory fail.
0xA7	Error: Initial EC programming fail.
0xA8	Error: EC flash data transmit error.
0xA9	Error: Writing EC flash memory fail.
0xAA	Error: Exit EC programming mode fail.
0xAB	Error: ROM Chip ID mismatch.
0xAC	Error: Invalid EC Header Table.
0xAD	Error: EC does not permit BIOS update.
0xAD 0xAE	Error: BIOS doesn't support OEMCMD function.
0xAF	Error: Store DMI Data error.
0xB0	Error: Restore DMI Data error.
0xB1	Error: Invalid Activation Key file.
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0xB2	Error: File Size is greater than image activation key length.



Ox83 Error: Image activation key larger than BIOS activation key.  Ox86 Error: Activation Key checksum error.  Ox86 Error: No Support Activation Key error.  Ox86 Error: OA key is available, and OA Key is not the same as BIN file in the system.  Ox87 Error: OA key region incorrect.  Ox88 Error: OA key region incorrect.  Ox89 Error: BIOS doesn't support Clear event log function.  Ox80 Error: Rom image layout detected RomHole is redesigned.  Ox80 Error: Rom image layout detected RomHole is redesigned.  Ox80 Error: Rom image layout detected In ROM file.  Ox80 Error: Rom image layout detected in ROM file.  Ox80 Error: Rom image layout detected in ROM file.  Ox80 Error: Rom image layout detected in ROM file.  Ox80 Error: Rom image layout detected in ROM file.  Ox80 Error: Rom image layout detected in ROM file.  Ox80 Error: BIOS have more than one RomHole's GUID is the same.  Ox80 Error: Rom image layout detected in ROM file.  Ox80 Error: Rom image layout detected in ROM file.  Ox60 Error: BIOS doesn't support process ME information.  Ox10 Error: BIOS doesn't support process ME information.  Ox10 Error: Region is write-protected.  Ox60 Error: Rom is write-protected.  Ox60 Error: Rom is write-protected.  Ox60 Error: Rom bE blocks found in system ROM.  Ox70 Error: BIOS doesn't support all ROM flashing function.  Ox61 Error: Invalid ROM image file, ROM image file may be corrupted.  Ox62 Error: Invalid ROM image file, ROM image file, ROM image file may be corrupted.  Ox64 Error: The SPS ME only supported recovery flash.  Ox00 Error: BIOS doesn't support updating OA.  Ox01 Error: BIOS doesn't support updating OA.  Ox02 Error: BIOS doesn't support updating OA.  Ox04 Error: Rob Mi data size of the system is greater than File's DMI data length.  Ox101 Error: BIOS doesn't support process CPLD command information.  Ox102 Error: BIOS doesn't support process CPLD command information.  Ox103 Error: Get delay time module not support.  Error: Got delay time module not support.  Error: Get delay time module not support.  Ox120 Error:		
OxB5 Error: No Support Activation Key error.  OxB6 Error: OA key is available, and OA Key is not the same as BIN file in the system.  OxB7 Error: OA key is sempty.  OxB8 Error: OA key region incorrect.  OxB9 Error: BIOS doesn't support Clear event log function.  OxBA Error: Rom image layout detected RomHole is redesigned.  OxBC Error: BIOS have more than one RomHole's GUID is the same.  OxBD Error: Remledes in ROM image file do not match those in the system.  OxBE Error: RomHoles in ROM image file do not match those in the system.  OxBF Error: RomHoles in ROM image file do not match those in the system.  OxC0 Error: BIOS doesn't support process ME information.  OxC1 Error: BIOS doesn't support process ME information.  OxC2 Error: Region is write-protected.  OxC6 Error: No EC blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxCA Error: BIOS has already updated OA.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS doesn't support dercovery flash.  OxD2 Error: BIOS doesn't support dercovery flash.  OxD3 Error: BIOS doesn't support block for the system is greater than File's DMI data length.  OxD4 Error: BIOS doesn't support block for the system is greater than File's DMI data length.  OxD5 Error: BIOS doesn't support brocess CPLD command information.  Ox100 Error: BIOS doesn't support to EC Battery Check function.  Ox101 Error: BIOS doesn't support to EC Battery Check function.  Ox102 Error: BIOS doesn't support to EC Battery Check function.  Ox103 Error: BIOS doesn't support to EC Battery Check function.  Ox104 Error: BIOS doesn't support to EC Battery Check function.  Ox105 Error: BIOS doesn't support to EC Battery Check function.  Ox106 Error: BIOS doesn't support block function.  Ox107 Error: BIOS doesn't support block function.  Ox108 Error:	0xB3	Error: Image activation key larger than BIOS activation key.
OxB6 Error: OA key is available, and OA Key is not the same as BIN file in the system.  OxB7 Error: OA key is empty.  OxB8 Error: OA key region incorrect.  OxB9 Error: BIOS doesn't support Clear event log function.  OxBA Error: Clear event log error.  OxBB Error: Rom image layout detected RomHole is redesigned.  OxBC Error: Requested Rom Hole not available in ROM file.  OxBC Error: Requested Rom Hole not available in ROM file.  OxBE Error: RomHoles in ROM image file do not match those in the system.  OxBE Error: Ox key is available, and OA Key is the same as BIN file in the system.  OxC0 Error: BIOS doesn't support process ME information.  OxC1 Error: BIOS doesn't support process ME information.  OxC2 Error: Rogion is write-protected.  OxC6 Error: No EC blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Recovery ROM image file, ROM image file may be corrupted.  OxC0 Error: BIOS doesn't supported recovery flash.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS doesn't support updating OA.  OxD2 Error: BIOS doesn't support to greater flash.  OxD3 Error: BIOS doesn't support to greater flash.  OxD4 Error: BIOS doesn't support to greater flash.  OxD5 Error: BIOS doesn't support to greater flash.  OxD6 Error: BIOS doesn't support to greater flash.  OxD7 Error: BIOS doesn't support to greater flash.  OxD8 Error: BIOS doesn't support to greater flash.  OxD9 Error: BIOS doesn't support to greater flash file's DMI data length.  OxD9 Error: BIOS doesn't support to greater flash file's DMI data length.  OxD0 Error: BIOS doesn't support to greater flash flash interface.  Ox121 Error: Froblem erasing flash.  Ox122 Error: Runtime flash fail.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: BIOS doesn to support the Entire Firmware update.	0xB4	Error: Activation Key checksum error.
0x87         Error: OA key is empty.           0x88         Error: OA key region incorrect.           0x89         Error: BIOS doesn't support Clear event log function.           0x8A         Error: Clear event log error.           0xBB         Error: Rom image layout detected RomHole is redesigned.           0xBC         Error: BOIS have more than one RomHole's GUID is the same.           0xBD         Error: Requested Rom Hole not available in ROM file.           0xBE         Error: RomHoles in ROM image file do not match those in the system.           0xBE         Error: OA key is available, and OA Key is the same as BIN file in the system.           0xCD         Error: BIOS doesn't support process ME information.           0xC1         Error: BIOS doesn't support process ME information.           0xC2         Error: Region is write-protected.           0xC6         Error: Roe Cb blocks found in system ROM.           0xC7         Error: BIOS doesn't support all ROM flashing function.           0xC8         Error: Invalid ROM image file, ROM image file may be corrupted.           0xCA         Error: Invalid SPS ME Reocvery ROM image file may be corrupted.           0xCA         Error: BIOS doesn't supported recovery flash.           0xD         Error: BIOS doesn't support goated recovery flash.           0xD         Error: BIOS doesn't support goated recovery f	0xB5	Error: No Support Activation Key error.
OxB8 Error: BIOS doesn't support Clear event log function.  OxBA Error: Clear event log error.  OxBB Error: BIOS doesn't support Clear event log function.  OxBA Error: Rom image layout detected RomHole is redesigned.  OxBC Error: BIOS have more than one RomHole's GUID is the same.  OxBD Error: Requested Rom Hole not available in ROM file.  OxBE Error: RomHoles in ROM image file do not match those in the system.  OxBF Error: OA key is available, and OA Key is the same as BIN file in the system.  OxC0 Error: BIOS doesn't support process ME information.  OxC1 Error: BIOS doesn't support process ME information.  OxC2 Error: Region is write-protected.  OxC6 Error: Roy Ec blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid ROM image file, ROM image file, ROM image file may be corrupted.  OxC0 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxC1 Error: BIOS doesn't supported recovery flash.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS doesn not allow updating OA.  OxD2 Error: BIOS doesn't support updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: BIOS doesn't support to E Battery Check function.  Ox100 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: BIOS doesn't support process CPLD command information.  Ox102 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: GFBD data generate failed.  Ox102 Error: Ref flash not support.  Ox120 Error: Runtime flash fail.  Ox121 Error: Runtime flash fail.  Ox122 Error: Runtime flash fail.  Ox123 Error: Runtime flash fail.  Ox124 Error: Folbelme rasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox126 Error: BiOS doesn't support ME Entire Firmware update.	0xB6	Error: OA key is available, and OA Key is not the same as BIN file in the system.
OxBB Error: BIOS doesn't support Clear event log function.  OxBA Error: Clear event log error.  OxBB Error: Rom image layout detected RomHole is redesigned.  OxBC Error: BIOS have more than one RomHole's GUID is the same.  OxBD Error: Requested Rom Hole not available in ROM file.  OxBE Error: RomHoles in ROM image file do not match those in the system.  OxBF Error: Ox key is available, and Ox Key is the same as BIN file in the system.  OxCD Error: BIOS doesn't support process ME information.  OxC1 Error: BIOS return an error, when trying to re-flash ME Firmware data.  OxC2 Error: Region is write-protected.  OxC6 Error: No EC blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Recovery ROM image file, ROM image file may be corrupted.  OxCA Error: Akey data is invalid.  OxD1 Error: BIOS does not allow updating OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS does not allow updating OA.  OxD4 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support EC Battery Check function.  Ox101 Error: Get delay time module not support.  Ox102 Error: Get delay time module not support.  Ox103 Error: Get delay time module not support.  Ox104 Error: Get filesh of the system is BIOS Guard feature in BIOS Setup.  Ox120 Error: Runtime flash fail.  Ox121 Error: Runtime flash fail.  Ox122 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash fail.  Ox126 Error: Problem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox127 Error: BiOS doesn ot support the Entire Firmware update.	0xB7	Error: OA key is empty.
OxBA Error: Clear event log error.  OxBB Error: Rom image layout detected RomHole is redesigned.  OxBC Error: BIOS have more than one RomHole's GUID is the same.  OxBD Error: Requested Rom Hole not available in ROM file.  OxBE Error: RomHoles in ROM image file do not match those in the system.  OxBE Error: OA key is available, and OA Key is the same as BIN file in the system.  OxCO Error: BIOS doesn't support process ME information.  OxC1 Error: BIOS return an error, when trying to re-flash ME Firmware data.  OxC2 Error: Region is write-protected.  OxC6 Error: No EC blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxC0 Error: OA key data is invalid.  OxD1 Error: BIOS does not allow updating OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS does not allow updating OA.  OxD4 Error: BIOS doesn't support updating OA.  OxD5 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support EC Battery Check function.  Ox101 Error: Get delay time module not support.  Ox120 Error: Get delay time module not support.  Ox121 Error: Runtime flash fail.  Ox122 Error: Runtime flash fail.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash fail.  Ox126 Error: Problem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox127 Error: BiOS does not support the Entire Firmware update.	0xB8	Error: OA key region incorrect.
OXBB Error: Rom image layout detected RomHole is redesigned.  OXBC Error: BIOS have more than one RomHole's GUID is the same.  OXBD Error: Requested Rom Hole not available in ROM file.  OXBD Error: RomHoles in ROM image file do not match those in the system.  OXBF Error: OA key is available, and OA Key is the same as BIN file in the system.  OXCO Error: BIOS doesn't support process ME information.  OXC1 Error: BIOS return an error, when trying to re-flash ME Firmware data.  OXC2 Error: Region is write-protected.  OXC6 Error: No EC blocks found in system ROM.  OXC7 Error: BIOS doesn't support all ROM flashing function.  OXC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OXC9 Error: Invalid ROM image file, ROM image file may be corrupted.  OXC9 Error: The SPS ME Recovery ROM image file, ROM image file may be corrupted.  OXC0 Error: BIOS doesn't supported recovery flash.  OXD1 Error: BIOS has already updated OA.  OXD2 Error: BIOS does not allow updating OA.  OXD3 Error: BIOS doesn't support updating OA.  OXD4 Error: BIOS doesn't support EC Battery Check function.  OXD0 Error: BIOS doesn't support EC Battery Check function.  OX100 Error: ORD data generate failed.  OX101 Error: Get delay time module not support.  OX102 Error: Get delay time module not support.  OX103 Error: Get delay time module not support.  OX104 Error: Tool does not support this BIOS Guard feature in BIOS Setup.  OX121 Error: Runtime flash fail.  OX122 Error: Runtime flash fail.  OX123 Error: Runtime flash fail.  OX124 Error: Froilem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.	0xB9	Error: BIOS doesn't support Clear event log function.
OxBC Error: BIOS have more than one RomHole's GUID is the same.  OxBD Error: Requested Rom Hole not available in ROM file.  OxBE Error: RomHoles in ROM image file do not match those in the system.  OxBE Error: Ox key is available, and Ox Key is the same as BIN file in the system.  OxCO Error: BIOS doesn't support process ME information.  OxC1 Error: Region is write-protected.  OxC2 Error: Region is write-protected.  OxC3 Error: BIOS doesn't support all ROM flashing function.  OxC4 Error: BIOS doesn't support all ROM flashing function.  OxC5 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC6 Error: Invalid SPS ME Reovery ROM image file, ROM image file may be corrupted.  OxC7 Error: BIOS doesn't supported recovery flash.  OxD0 Error: Ox key data is invalid.  OxD1 Error: BIOS has already updated Ox.  OxD2 Error: BIOS does not allow updating Ox.  OxD3 Error: BIOS doesn't support updating Ox.  OxD4 Error: BIOS doesn't support EC Battery Check function.  OxD5 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: Get delay time module not support.  Ox102 Error: Get delay time module not support.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: Runtime flash fail.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash fail.  Ox126 Error: Runtime flash fail.  Ox127 Error: BIOS Guard is enabled, please check the flash region is a protected region.  Error: BIOS Guard is enabled, please check the flash region is a protected region.  Error: BIOS Guard is enabled, this feature may not be supported.	0xBA	Error: Clear event log error.
OXBD Error: Requested Rom Hole not available in ROM file.  OXBF Error: RomHoles in ROM image file do not match those in the system.  OXBF Error: OA key is available, and OA Key is the same as BIN file in the system.  OXCO Error: BIOS doesn't support process ME information.  OXC1 Error: BIOS return an error, when trying to re-flash ME Firmware data.  OXC2 Error: Region is write-protected.  OXC6 Error: No EC blocks found in system ROM.  OXC7 Error: BIOS doesn't support all ROM flashing function.  OXC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OXC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OXCA Error: The SPS ME only supported recovery flash.  OXDO Error: OA key data is invalid.  OXD1 Error: BIOS does not allow updating OA.  OXD2 Error: BIOS does not allow updating OA.  OXD3 Error: BIOS doesn't support updating OA.  OXD4 Error: BIOS doesn't support EC Battery Check function.  OXD5 Error: BIOS doesn't support EC Battery Check function.  OXD0 Error: Get delay time module not support.  OX100 Error: Get delay time module not support.  OX120 Error: Tool does not support this BIOS Guard feature in BIOS Setup.  OX121 Error: Tool does not support this BIOS Guard flash interface.  OX122 Error: Runtime flash fail.  OX123 Error: Runtime flash fail.  OX124 Error: Runtime flash fail.  OX125 Error: Runtime flash fail.  OX126 Error: Runtime flash fail.  OX127 Error: Runtime flash fail.  OX127 Error: Foiled is enabled, this feature may not be supported.  Error: BIOS Guard is enabled, this feature may not be supported.	0xBB	Error: Rom image layout detected RomHole is redesigned.
OXBE Error: RomHoles in ROM image file do not match those in the system.  OXBF Error: OA key is available, and OA Key is the same as BIN file in the system.  OXC0 Error: BIOS doesn't support process ME information.  OXC1 Error: Region is write-protected.  OXC2 Error: Region is write-protected.  OXC6 Error: No EC blocks found in system ROM.  OXC7 Error: BIOS doesn't support all ROM flashing function.  OXC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OXC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OXCA Error: The SPS ME only supported recovery flash.  OXD0 Error: OA key data is invalid.  OXD1 Error: BIOS does not allow updating OA.  OXD2 Error: BIOS doesn't support updating OA.  OXD3 Error: BIOS doesn't support updating OA.  OXD4 Error: The DMI data size of the system is greater than File's DMI data length.  OXD5 Error: BIOS doesn't support EC Battery Check function.  OX100 Error: Get delay time module not support.  OX101 Error: Get delay time module not support.  OX120 Error: Tool does not support this BIOS Guard flash interface.  OX121 Error: Tool does not support.  OX122 Error: Runtime flash fail.  OX124 Error: Runtime flash fail.  OX125 Error: Runtime flash fail.  OX126 Error: Runtime flash fail.  OX127 Error: Failed to load image into memory.  BIOS Guard is enabled, please check the flash region is a protected region.  Error: BIOS does not support ME Entire Firmware update.	0xBC	Error: BIOS have more than one RomHole's GUID is the same.
OXBF Error: OA key is available, and OA Key is the same as BIN file in the system.  OXC0 Error: BIOS doesn't support process ME information.  OXC1 Error: Region is write-protected.  OXC2 Error: Region is write-protected.  OXC6 Error: No EC blocks found in system ROM.  OXC7 Error: BIOS doesn't support all ROM flashing function.  OXC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OXC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OXCA Error: The SPS ME only supported recovery flash.  OXD0 Error: OA key data is invalid.  OXD1 Error: BIOS does not allow updating OA.  OXD2 Error: BIOS doesn't support updating OA.  OXD3 Error: BIOS doesn't support EC Battery Check function.  OXD4 Error: BIOS doesn't support EC Battery Check function.  OX100 Error: Get delay time module not support.  OX101 Error: Get delay time module not support.  OX102 Error: Get delay time module not support.  OX120 Error: Tool does not support this BIOS Guard flash interface.  OX121 Error: Runtime flash fail.  OX122 Error: Runtime flash fail.  OX123 Error: Runtime flash fail.  OX124 Error: Runtime flash get status fail.  OX127 Error: BIOS does not support ME Entire Firmware update.  OX128 Error: BIOS does not support the Entire Firmware update.	0xBD	Error: Requested Rom Hole not available in ROM file.
OxC0 Error: BIOS doesn't support process ME information.  OxC1 Error: BIOS return an error, when trying to re-flash ME Firmware data.  OxC6 Error: Region is write-protected.  OxC6 Error: No EC blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxCA Error: The SPS ME only supported recovery flash.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS has already updated OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support EC Battery Check function.  Ox101 Error: OFBD data generate failed.  Ox102 Error: Get delay time module not support.  Ox120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard flash interface.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash fail.  Ox126 Error: Problem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.	0xBE	Error: RomHoles in ROM image file do not match those in the system.
OxC1 Error: BIOS return an error, when trying to re-flash ME Firmware data.  OxC2 Error: Region is write-protected.  OxC6 Error: No EC blocks found in system ROM.  OxC7 Error: BIOS doesn't support all ROM flashing function.  OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxCA Error: The SPS ME only supported recovery flash.  OxD0 Error: BIOS has already updated OA.  OxD1 Error: BIOS does not allow updating OA.  OxD2 Error: BIOS doesn't support updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: OFBD data generate failed.  Ox102 Error: Get delay time module not support.  Ox120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: Runtime flash fail.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash get status fail.  Ox126 Error: Foiled to load image into memory.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.	0xBF	Error: OA key is available, and OA Key is the same as BIN file in the system.
OXC2 Error: Region is write-protected.  OXC6 Error: No EC blocks found in system ROM.  OXC7 Error: BIOS doesn't support all ROM flashing function.  OXC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OXC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OXCA Error: The SPS ME only supported recovery flash.  OXD0 Error: OA key data is invalid.  OXD1 Error: BIOS has already updated OA.  OXD2 Error: BIOS does not allow updating OA.  OXD3 Error: BIOS doesn't support updating OA.  OXD4 Error: BIOS doesn't support updating OA.  OXD5 Error: BIOS doesn't support EC Battery Check function.  OX100 Error: BIOS doesn't support process CPLD command information.  OX101 Error: OFBD data generate failed.  OX102 Error: Get delay time module not support.  OX120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup.  OX121 Error: Tool does not support.  OX122 Error: Runtime flash fail.  OX123 Error: Runtime flash fail.  OX124 Error: Runtime flash get status fail.  OX125 Error: Runtime flash get status fail.  OX126 Error: Froiblem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  OX127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.	0xC0	Error: BIOS doesn't support process ME information.
OxC6 Error: No EC blocks found in system ROM. OxC7 Error: BIOS doesn't support all ROM flashing function. OxC8 Error: Invalid ROM image file, ROM image file may be corrupted. OxC9 Error: Invalid SPS ME Recovery ROM image file, ROM image file may be corrupted. OxCA Error: The SPS ME only supported recovery flash. OxD0 Error: OA key data is invalid. OxD1 Error: BIOS has already updated OA. OxD2 Error: BIOS does not allow updating OA. OxD3 Error: BIOS doesn't support updating OA. OxD4 Error: BIOS doesn't support EC Battery Check function. OxD5 Error: BIOS doesn't support EC Battery Check function. Ox100 Error: OFBD data generate failed. Ox101 Error: OFBD data generate failed. Ox102 Error: AMI BIOS Guard feature disabled. Please use AFU to flash or enable the BIOS Guard flash interface. Ox121 Error: Runtime flash fail. Ox122 Error: Runtime flash fail. Ox123 Error: Problem erasing flash. BIOS Guard is enabled, please check the flash region is a protected region. Ox127 Error: Failed to load image into memory. BIOS Guard is enabled, this feature may not be supported.	0xC1	Error: BIOS return an error, when trying to re-flash ME Firmware data.
OxC7 Error: BIOS doesn't support all ROM flashing function. OxC8 Error: Invalid ROM image file, ROM image file may be corrupted. OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted. OxCA Error: The SPS ME only supported recovery flash. OxD0 Error: OA key data is invalid. OxD1 Error: BIOS has already updated OA. OxD2 Error: BIOS does not allow updating OA. OxD3 Error: BIOS doesn't support updating OA. OxD4 Error: The DMI data size of the system is greater than File's DMI data length. OxD5 Error: BIOS doesn't support EC Battery Check function. Ox100 Error: BIOS doesn't support process CPLD command information. Ox101 Error: Get delay time module not support. Ox120 Error: AMI BIOS Guard feature disabled. Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup. Ox121 Error: Tool does not support this BIOS Guard flash interface. Ox122 Error: Runtime flash fail. Ox124 Error: Runtime flash fail. Ox125 Error: Runtime flash fail. Ox126 Error: Problem erasing flash. BIOS Guard is enabled, please check the flash region is a protected region. Ox127 Error: Failed to load image into memory. BIOS Guard is enabled, this feature may not be supported. Ox128 Error: BIOS does not support ME Entire Firmware update.	0xC2	Error: Region is write-protected.
OxC8 Error: Invalid ROM image file, ROM image file may be corrupted.  OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxCA Error: The SPS ME only supported recovery flash.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS has already updated OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: The DMI data size of the system is greater than File's DMI data length.  OxD5 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: OFBD data generate failed.  Ox102 Error: Get delay time module not support.  Ox120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash get status fail.  Ox126 Error: Runtime flash get status fail.  Ox127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.  Ox128 Error: BIOS does not support ME Entire Firmware update.	0xC6	Error: No EC blocks found in system ROM.
OxC9 Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.  OxCA Error: The SPS ME only supported recovery flash.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS has already updated OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: The DMI data size of the system is greater than File's DMI data length.  OxD5 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support EC Battery Check function.  Ox101 Error: OFBD data generate failed.  Ox102 Error: Get delay time module not support.  Ox120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: ME flash not support.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash get status fail.  Ox126 Error: Runtime flash get status fail.  Ox127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.  Ox128 Error: BIOS does not support ME Entire Firmware update.	0xC7	Error: BIOS doesn't support all ROM flashing function.
OxCA Error: The SPS ME only supported recovery flash.  OxD0 Error: OA key data is invalid.  OxD1 Error: BIOS has already updated OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: The DMI data size of the system is greater than File's DMI data length.  OxD5 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: OFBD data generate failed.  Ox102 Error: Get delay time module not support.  Ox120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: ME flash not support.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash get status fail.  Ox126 Error: Problem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.  Ox128 Error: BIOS does not support ME Entire Firmware update.	0xC8	Error: Invalid ROM image file, ROM image file may be corrupted.
OxDO Error: OA key data is invalid.  OxD1 Error: BIOS has already updated OA.  OxD2 Error: BIOS does not allow updating OA.  OxD3 Error: BIOS doesn't support updating OA.  OxD4 Error: The DMI data size of the system is greater than File's DMI data length.  OxD5 Error: BIOS doesn't support EC Battery Check function.  Ox100 Error: BIOS doesn't support process CPLD command information.  Ox101 Error: OFBD data generate failed.  Ox102 Error: Get delay time module not support.  Ox120 Error: AMI BIOS Guard feature disabled.  Please use AFU to flash or enable the BIOS Guard feature in BIOS Setup.  Ox121 Error: Tool does not support this BIOS Guard flash interface.  Ox122 Error: ME flash not support.  Ox123 Error: Runtime flash fail.  Ox124 Error: Runtime flash fail.  Ox125 Error: Runtime flash get status fail.  Ox126 Error: Problem erasing flash.  BIOS Guard is enabled, please check the flash region is a protected region.  Ox127 Error: Failed to load image into memory.  BIOS Guard is enabled, this feature may not be supported.  Ox128 Error: BIOS does not support ME Entire Firmware update.	0xC9	Error: Invalid SPS ME Reocvery ROM image file, ROM image file may be corrupted.
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· · · · · · · · · · · · · · · · · · ·		BIOS Guard is enabled, this feature may not be supported.
BIOS Guard is enabled, this feature may not be supported.	0x128	
		BIOS Guard is enabled, this feature may not be supported.



**FAQs** 

### The Error Message Information of ROM

AFU has added the check mechanism of ROM information since AFU 5.09.00.1284. AFU would compare the information between updated ROM and on board ROM. If these ROMs have different information, AFU will show the error of 0x4C.

AFU 5.09.02.1370 or later added a warning message for informing users to decide whether continue or not when ROM information is different at the beginning.

#### WARNING!!

The ROM file information does not match with the system BIOS!

If forcedly update BIOS, it may destroy the System BIOS!

We strongly do not suggest to flash the BIOS!

Press "E"- This option will update entire BIOS region and exit.

Press "A"- This option will be no ROM update.

Press "F"- This option will be forcing to follow the command by user provided.

- Please select one of the options:

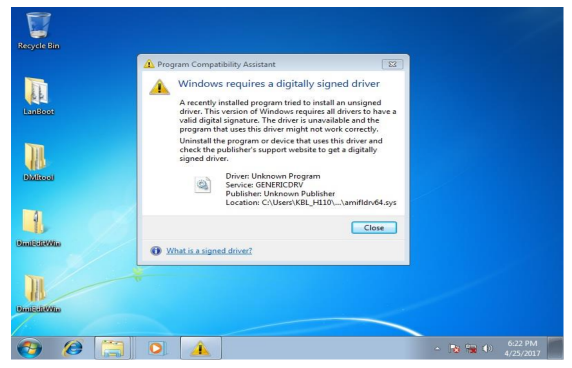
AMI extremely suggest users to stop choosing "Continue to update" (Add "E" and "F" options in v5.10.00.1615) if users do not comprehend ROM structure very much. The system will be crashed after BIOS update because of ROM information difference.

Option "E" will flash entire blocks of BIOS region data as a new BIOS, this option also will not preserve any data.

Option "F" will keep executing the command from user input. For example, if users input command /p /b and decide to select option "F", AFU will only flash Boot block and Main block. The definition of this block will be the same as the previous Block definition.



## Windows requires a digitally signed driver



This issue is resolved by a security fix provided by MS. KB3033929 resolves this issue. The certificate used to sign the driver is higher security and older versions of Win7 don't support it.

# Windows version with new driver for WSMT support has to install 2 hot fixes

1. If OS is Win 7 SP1, need to install Windows hot fix, KB3033929.

This issue is resolved by a security fix provided by MS. KB3033929 resolves this issue. The certificate used to sign the driver is higher security and older versions of Win7 don't support it.

2. If OS is Win 10 build 10240 (version 1507), need to install Windows hot fix, KB3081436.

https://docs.microsoft.com/en-us/windows-hardware/drivers/install/driver-signing

# The former Windows driver version will not be compatible while new Windows driver version is released.

Users must use Windows driver packaged by downloaded AFU package from AMI official website or AMI SVN. AFU Windows version will detect Windows driver version whether or not is compatible. When Windows driver cannot be used via current AFU, AFU will display the error message as below image.



```
Administrator: Windows PowerShell
                                                                                                                                                   X
 :\AfuWin64>dir
 Volume in drive F is ESD-USB
 Volume Serial Number is FE65-F469
 Directory of F:\AfuWin64
07/23/2020 11:44 AM
                           <DIR>
07/23/2020 11:44 AM
                             <DIR>
                                      631,920 AFUWINx64_5.12.02.2028.EXE
08/05/2019 04:23 PM
                  :18 AM 997,488 AFUMINX64_5.12.02.2028.EXE
:17 AM 28,544 amifldrv64.sys
3 File(s) 1,657,952 bytes
2 Dir(s) 14,780,768,256 bytes free
04/20/2020 11:18 AM
11/14/2018 02:17 AM
 :\AfuWin64>AFUWINx64_5.12.02.2028.EXE /s
                  AMI Firmware Update Utility v5.12.02.2028
        Copyright (c) 1985-2019, American Megatrends International LLC.
All rights reserved. Subject to AMI licensing agreement.
Reading flash ...... done
- System ROM ID = KGBIA12
   System ROM GUID = 665b23cf-d12e-4949-83965bc626d27392
 - System ROM Secure Flash = Enable.
 Process completed.
:\AfuWin64>AFUWINx64 5.12.05.2125.EXE /s
                                   AMI Utility Driver
         Copyright (c) 1985-2020, American Megatrends International LLC.
              All rights reserved. Subject to AMI licensing agreement.
Checking Driver "amifldrv" ...:
Old driver v3.02 found - get version 4.00 or above.
10 - Error: Unable to load driver.
:\AfuWin64>_
```

## AFU Windows version for adding additional driver description.

Because of Windows 10 secure consideration, AMI has decided to use new kernel API. However the API is not compatible with Windows 7. Therefore, to support backward compatible with Windows 7, AFU 5.14.00.0006 adds additiona driver to support above Windows 7.

If OS is above Windows 7 (eg. Windows 8.1 or 10), AFU will use the new driver.

```
amigendrv32.sys amigendrv64.sys
```

If OS is Windows 7, AFU will use the original driver.

```
amifldrv32.sys
amifldrv64.sys
```

If OS is above Windows 7 (eg. Windows 8.1 or 10), users can rename "amifldrv64.sys" to "amigendrv64.sys" or users can directly use "amigendrv64.sys". However, If OS is Windows 7, users cannot rename "amigendrv64.sys" to "amifldrv64.sys" and use it.



## **AMI AFULNX supports XEN**

AFULNX v2.35 or later has supported XEN, but BIOS must add the "RuntimeMemoryHole" Module.

However, if BIOS supports WSMT feature, no need to add the module.

# Segmentation Fault when AFULNX is kernel 3.14.40 with XEN 4.2.4

Please follow steps below to operate the configuration, and try again.

1. Check if the system runs under X11, a.k.a GUI mode. If so, switch to console mode with the following command.

# systemctl set-default multi-user.target

Remember to restart system after configured.

2. Check if Dom0 has enough free memory.

# xl info

Check the item "free\_memory", make sure it is larger than 1024. If the number is lower than 1024, use the command

#xm mem-set Domain-0 1024

You don't need to restart the system after this step.

3. Set virtual CPU number to 1 of Domain-0 in XEN.

# xm vcpu-set Domain-0 1

4. AFULNX updates BIOS.

## "AFUxxx has stopped working" or "Segmentation Fault" error

Common reason which caused the error is that: AFU access to invalid/prohibit memory area.

Since AFU uses/needs driver file to access memory, most cases we met which caused the error are:

- (1) Don't use administrator/root privilege to execute tool.
- (2) Use unmatched version between driver file and AFU tool.
- (3) BIOS has enabled "Secure Boot" but don't sign driver file for it.
- (4) Use some newer/older AFU version which is not compatible with some motherboard.



#### For (1), if users are using:

- AFU WIN: Please open a command line with administrator privilege, then execute tool in it.
- AFU LNX: Please use "sudo" command to execute tool.

#### For (2), if users are using:

#### AFU WIN:

- Driver file (amifldrvXX.sys) can be found in AFU deliverables (Bundled with tool).
- Please don't use other source of .sys file from other AFU version or other AMI tools.

#### AFU LNX:

- Driver file (amifldrv\_mod.o) will be auto built by tool while executing AFU.
- Driver file will be generated at the same folder of AFU tool.
- Recommended to create an empty folder and put tool in it before executing, so AFU will generate the pure/clean driver file in folder.

For (3), please check "Signing Driver and Enrolling Public Key to the System" section to sign driver file.

### For (4), if checked (1) (2) (3) but still see error:

- Firstly, please try the latest AFU version.
- Secondary, please try the older AFU version (Which can run well in that motherboard previously):
  - If older version also fails, please check BIOS code.
  - If order version runs well, and also latest AFU still fails, please kindly contact AMI.