

# AMDVBFLASH User Guide

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## Revision History

Date	Revision	Changes
March 2020	1.00	Initial version of the document



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## **OVERVIEW**

- AMDVBFlash is a console mode (GUI mode as well specific to Windows) utility for AMD GPU device in a diagnostics environment providing ability to flash the VBIOS.
- AMDVBFlash utility supports erasing and programming video VBIOS on multiple platforms, including
- Windows 32/64 bit
- UEFI
- Linux
- DOS

## **SET UP**

## **Tool Execution Step**

## Windows (Windows 32/64 bit)

- Install the amdvbflash installer package
  - This will internally install the required tools driver required to run the tool.
- o From the windows command prompt, go to the installed folder.
  - Tool will be installed under
    - "C:\Program Files\AMD\AMDVbFlash" or
    - "C:\Program Files (x86)\AMD\AMDVbFlash" folder
- o Run "amdvbflash.exe" with suitable command line arguments as required.
- o Run "amdvbflashWin.exe" to launch GUI version of the tool.

#### **≻** UEFI

- Unzip the .zip file to any folder.
- Copy "amdvbflash.efi" to UEFI shell.
- o Run "amdvbflash.efi" with suitable command line arguments as required.

#### > Linux

- Unzip the tar.gz file to any folder.
- o Run "./amdvbflash" with suitable command line arguments as required.

#### > DOS

- Unzip the .zip file to any folder.
- o Copy "amdvbflash.exe" to the DOS environment
- Run "amdvbflash.exe" with suitable command line arguments as required.

## **COMMAND LINE OPTIONS**

## **Help Command**

➤ Run amdvbflash (or amdvbflash –h, amdvbflash -?, amdvbflash /h, amdvbflash /?) command to display the help

```
root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -h
AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc.
 -- amdvbflash v4.69 --
-h, -?, /h, /?
                                Help (this screen)
Format: amdvbflash [command] [parameter1] [parameter2] [parameter3] <option/s>
[command]:
-i [Num]
                                Display information of AMD adapters in the system.
                                Display information of adapter [Num] if specified.
Display advanced information of AMD adapters on system.
Display advanced information of adapter [Num]
if specified.
-ai [Num]
                                Displays the Bios info in file <file>
-biosfileinfo <File>
                                Write BIOS image in file <File> to flash ROM in Adapter
-p <Num> <File>
                                 <Num>
-pa [-padevid=] <File>
                                Write BIOS image <File> to all appropriate adapters.
                                Use with -padevid or -passid or -pasvid or -pavbpn or -fp.
                                 Command example:
                                 command = -pa -padevid=0xXXXX a123.bin
                                Save BIOS image from adapter <Num> to file <File>.
-s <Num> <File> [Size]
                                First [Size] kbytes (except for Theater in bytes) of ROM content is saved if [Size] is specified.
Calculate 16-bit checksum for file <File>.
Checksum for the file is compared to [Sum] which is
-cf <File> [Sum]
                                 the expected checksum
                                Calculate 16-bit BIOS image checksum for adapter <Num>.
Checksum for the BIOS image is compared to [Sum] which is
-cb <Num> [Sum]
                                 the expected checksum
-cr <Num> [Size] [Sum] Calculate 16-bit ROM checksum for adapter <Num> and compare it to the [Sum] specified. This command is the same as -cb if [Size] is specified.
                                 Test ROM access of adapter <Num>
 t <Num>
 v <Num> <File>
                                Compare ROM content of adapter <Num> to <File>
                                 Modify SSID & SVID in BIOS image of adapter <Num> to
-mi <Num> [ID]
                                 <ID>. SSID & SVID in BIOS image of adapter <Num> is displayed if [ID] is not specified.
 -mb <Num> <File>
                                 Modify SSID, SVID, BIOS Pin Number, & Boot Message in
                                 BIOS image of adapter <Num> to values in <filename>.
                                 Input file example:
                                    ssid = 715B
svid = 1002
                                     biospn = "113-xxxxxx-xx"
                                bootmsg = "AMD graphic board"
Package an executable for BIOS update according to
 pak <File>
                                 the commands in <File>.
                                Config file example:
outfile = update.exe
                                     banner = "Update v1.0"
                                     infile = al23.bin
                                     command = -pa -padevid=715B infile
```

```
isr <Num> <Build Number> <Board Number>
                                                        Set ISR number based on the given
                                                        build and board number
                                                         if not specified, print out ISR Number
prod <Num> <12 digit serial number>
                                                        Set PROD number based
                                                        on the given serial number
if not specified, print out SN Number-checkprodsn <Num> <12 Digit Serial Number> Comparing the Prod SN based on
                                                            existing prod sn saved in ROM
press any key to continue
<option/s>:
                     Force flashing bypassing already-programmed check.
Force flashing bypassing BIOS P/N check.
Use SST25VFxxx flashing algorithm regardless of ROMID straps.
Use ST M25Pxx flashing algorithm regardless of ROMID straps.
Use AT25Fxxx flashing algorithm regardless of ROMID straps.
-fa
-fp
·sst
atmel
-keepisrsn
                     keep the ISR Number on the adapter when flashing a new VBIOS
-keepprodsn
                     keep the Prod SN on the adapter when flashing a new VBIOS
press any key to continue
                     Specifies the GPIO Pin to be used as the Reset when updating
siireset
                     .
SiI1930 microcontroller firmware
                     Input example:
    -siireset=7 <No Spaces>
Specifies the GPIO Pin to be used as the uprog when updating
SiI1930 microcontroller firmware
siiuprog
                     Input example:
                         -siiuprog=14 <No Spaces>
                     Overrides normal adapter detection to enable detecting SSI
scansii
                     roms with/without TPI firmware
                     Logs output to amdvbflash.log, overrides existing file
 log
                     Logs and appends output to amdvbflash.log
logappend
                     Enable DDC support
-ddc
padevid=<ID>
                     Use with -pa command to update adapters of specific device ID.
                     Use with -pa command to update adapters of specific SSID.
Use with -pa command to update adapters of specific SVID.
-passid=<ID>
pasvid=<ID>
                    Use with -pa command to update adapters of specific VBIOS PN.
-pavbpn=<VBPN>
ress any key to continue
                                  When flashing on new VBIOS, a pre-determined memory training data table in the old VBIOS will not be
excl_memtrain_dtable
                                   overwritten.
-isr <adapter num> [build num] [board num]
                                                               If build number and board number
                                                               are specified, sets the ISR Number value in specified adapter.
                                                               If only adapter is specified, the current
                                                               ISR Number is displayed
                                                               Checks PN of the current product
and compares it to external file
Verify VBIOS immage file RSA signature
checkpn <adapter num> <filename>
rsa (filename)
<<Num> = adapter number, <File> = filename
*[Size] = data block size in KBytes, except for Theater Pro in Bytes
*Use command -i to see the adapter numbers in the system.
```

## Display Information Command (-i)

- > Display all AMD graphic cards information detected on the system
- > General graphic cards information

#### **COMMAND:**

#### amdvbflash -i <Num>

Display information of all the AMD adapter on the system or for specific adapter <Num> if specified.

## Display Information Command (-ai)

> Advanced graphic cards information

#### COMMAND:

#### amdvbflash -ai <Num>

Display advanced information of all the AMD adapter on the system or for specific adapter <Num> if specified.

```
root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -ai
AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc.
Adapter 0
              SEG=0000, BN=03, DN=00, PCIID=73BF1002, SSID=0B0C1002)
    Asic Family
                       : Navi21
    Flash Type
                          GD25Q80C
                                       (1024 KB)
   Product Name
                          NAVI21 Gaming XTX D412
   Bios Config File
                          D4120XTX.014
   Bios P/N
                          113-D4120XTX-014
   Bios Version
                          020.001.000.014.013782
   Bios Date
                          04/09/20 18:38
   ROM Image Type
ROM Image Details
                          Hybrid Images
        Image[0]: Size(44032 Bytes), Type(Legacy Image)
        Image[1]: Size(31232 Bytes), Type(EFI Image)
```

#### Save VBIOS Command

> Save the VBIOS image from the ROM to a specified file.

#### **COMMAND:**

#### amdvbflash -s <Num> <File>

Read the VBIOS image into file <File> to save the ROM contents in Adapter <Num>

root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -s 0 113-D4120XTX-014.rom AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc. 0x100000 bytes saved, checksum = 0x377D

## **Program VBIOS Command**

- Program VBIOS image into the ROM
- > Flash VBIOS at specific graphic card

#### **COMMAND:**

## amdvbflash -p <Num> <File>

Write VBIOS image in file <File> to flash ROM in Adapter <Num>

```
root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -p 0 113-D4120XTX-014.rom
AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc.

Old SSID: 0B0C

New SSID: 0B0C

Old P/N: 113-D4120XTX-014

New P/N: 113-D4120XTX-014

The result of RSA signature verify is PASS.

Old DeviceID: 73BF

New DeviceID: 73BF

Old Product Name: NAVI21 Gaming XTX D412

New Product Name: NAVI21 Gaming XTX D412

New Product Name: NAVI21 Gaming XTX D412

Old BIOS Version: 020.001.000.014.013782

New BIOS Version: 020.001.000.014.013782

Flash type: GD25Q80C

Burst size is 256

100000/1000000h bytes programmed

100000/1000000h bytes verified

Restart System To Complete VBIOS Update.
```

## Program VBIOS Command (multiple cards)

- Flash VBIOS with graphic card information (multiple card sequentially flashed)
- Auto-match mechanism to select the graphic card to program based on the input criteria
- Input criteria are:
  - sub-system ID
  - sub-vendor ID
  - VBIOS part number

#### **COMMAND:**

## amdvbflash -pa [-padevid=] [-passid=] [-pavbpn=] <File>

Write VBIOS image in file <File> to flash ROM with all the graphic cards that matches the input criteria.

```
root@ubl80404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -pa -padevid=0x73BF 113-D4120XTX-014.rom
AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc.

BIOS file: 113-D4120XTX-014.rom
update adapters with BIOS P/N 113-D4120XTX-014
update adapters with PCI device ID 73BF
Programming adapter number: 0

Flashing adapter at BN=03 DN=00 ID=73BF (Dev ID matched)...
Old SSID: 080C
New SSID: 080C
New SSID: 080C
Old P/N: 113-D4120XTX-014
New P/N: 113-D4120XTX-014
The result of RSA signature verify is PASS.
Old DeviceID: 73BF
New DeviceID: 73BF
New DeviceID: 73BF
Old Product Name: NAVI21 Gaming XTX D412
New Product Name: NAVI21 Gaming XTX D412
New Product Name: NAVI21 Gaming XTX D412
New BIOS Version: 020.001.000.014.013782
Flash type: G025Q80C
Burst size is 256
100000/100000h bytes programmed
100000/100000h bytes verified

Restart System To Complete VBIOS Update.
```

## **Create Package Command**

- ➤ Package the flash information into one standalone flash executable including VBIOS and flash utility
- User can program the VBIOS on the card by running this executable
- Input Can be customized with the following:
  - output flash executable name
  - brief description to be displayed during execution
  - VBIOS filename
  - Flash command

#### **COMMAND:**

## amdvbflash -pak <File>

Package an executable for BIOS update according to the commands in <File>

root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69.1# ./amdvbflash -pak updateVbiosPackage.txt AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc. command -pa -padevid 0x73BF -fa infile1 commands processed. Package FlashVBIOSUtility.exe generated.

## Config <File> example:

outfile = FlashVBIOSUtility.exe banner = "Update v1.0" infile = vbiosImg.rom command = -pa -padevid=7340 infile

This will create a package "FlashVBIOSUtility.exe" which can flash all the connected gpu devices with device id "0x7340" using "vbiosImg.rom" VBIOS image file

## Compare ROM content command

> Compare the ROM content with an input VBIOS image

#### COMMAND:

#### amdvbflash -v <Num> <File>

Compare ROM content of adapter < Num> to < File>

```
root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -v 0 113-D4120XTX-014
AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc.

0x100000/0x1000000 bytes verified
root@ub180404dk64:~/Desktop/NAVI21/amdvbflash/amdvbflash-4.69# ./amdvbflash -v 0 D4120XTX.019
AMDVBFLASH version 4.69, Copyright (c) 2020 Advanced Micro Devices, Inc.

0x2/0xD00000 bytes verified

ERROR: 0FL04
```

## **Compare Checksum Command**

Compare the VBIOS image and ROM content checksum

#### **COMMAND:**

## amdvbflash -cf <File> [Sum]

Calculate 16-bit checksum for <File>. Checksum for the file is compared to [Sum] which is the expected checksum.

## amdvbflash -cb <Num> [Sum]

Calculate 16-bit BIOS image checksum for adapter < Num>. Checksum for the BIOS image is compared to [Sum] which is the expected checksum.

## amdvbflash -cr <Num> [Size] [Sum]

Calculate 16-bit ROM checksum for adapter <Num> and compare it to the [Sum] specified. This command is the same as -cb if [Size] is specified.