

**GBT BMC Firmware Upgrade User Guide**

GIGABYTE Software

Document No.: GBT\_BMC\_FW\_UP\_GID\_0004

Authors:

Sam HuangPopcorn LiFrank Cheng

Approved By:

Storm Chen**PROPRIETARY INFORMATION -- NOT FOR PUBLICATION**

The information contained herein is the property of Gigabyte Technology Co., Ltd. and is supplied without liability for errors or omissions. No part may be reproduced or used except as authorized by contract or other written permission. The copyright and the foregoing restriction on reproduction and use extend to all media in which the information may be embodied.

## Contents

<b>0. General Information .....</b>	<b>3</b>
0.1. Issue Control .....	3
0.2. Record of Changes .....	3
0.3. References .....	3
0.4. Acronyms .....	3
<b>1. Files Hierarchy .....</b>	<b>4</b>
<b>2. Upgrade BMC Firmware in Linux.....</b>	<b>5</b>
<b>3. Upgrade BMC Firmware in Windows .....</b>	<b>6</b>
<b>4. Upgrade BMC Firmware in UEFI .....</b>	<b>7</b>

## Figures

## Tables

## 0. General Information

### 0.1. Issue Control

This document was edited with **Microsoft Word, Version 2016**. The graphic drawings are originally sketched in **Microsoft PowerPoint Version 2016**.

### 0.2. Record of Changes

Table 0-1. Record of Changes

Issue	Date	Authors	Reason for Changes
1.01	2021/04/08	Popcorn Li	First release.
1.02	2021/09/30	Popcorn Li	Update Files Hierarchy and gigaflash version
1.03	2022/01/20	Frank Cheng	Disable V13 (2600) preserve conf function for now
1.04	2022/03/16	Frank.Cheng	Reenable V13 preserve conf function, Update some Files Hierarchy and gigaflash version

### 0.3. References

NO	Document title

### 0.4. Acronyms

## 1. Files Hierarchy

### Root Folder

```

|-- fw
    -- 13xxxx.bin           ; BMC firmware Binary, file name was BMC firmware version
|-- Tools
    -- x64                  ; Windows driver for windows x64
    -- x64_Win8             ; Windows driver for windows8 x64
    -- x86                  ; Windows driver for windows x32
    -- gigaflash            ; GBT BMC flash tool for Linux
    -- gigaflash.efi        ; GBT BMC flash tool for UEFI
    -- gigaflash.exe        ; GBT BMC flash tool for Windows
    -- gigaflash_arm        ; GBT BMC flash tool for ARM Linux
    -- gigaflash_x64        ; GBT BMC flash tool for Linux x64
    -- gigaflash_x64.exe    ; GBT BMC flash tool for Windows x64
    -- bmc_fw_upgrade_linux.sh ; Linux x86/ARM update BMC firmware script
    -- bmc_fw_upgrade_uefi.nsh ; UEFI x86/ARM update BMC firmware script
    -- bmc_fw_upgrade_win.bat ; Windows x86 update BMC firmware script
    -- BMC_FW_Upgrade_User_Guide.pdf ; GBT BMC firmware upgrade user guide
    -- BMC_Release_Note_12xxxx.doc ; GBT BMC firmware release note

```

## 2. Upgrade BMC Firmware in Linux

1. Get Linux [root permission](#).
2. Change path to the root directory of Upgrade Package.
3. Run "bmc\_fw\_update\_linux.sh".

```
gigabyte@gigabyte-VirtualBox: ~/Desktop/125105$ ./bmc_fw_update_linux.sh x32
gigaflash v1.7.3
Do you want to preserve configuration? (Y/n)
```

4. Enter "Y/y" to preserve configuration or Enter N/n to flash entire BMC.

User command:

### NAME

bmc\_fw\_update\_linux.sh - Update script

### SYNOPSIS

bmc\_fw\_update\_linux.sh [OPTION]

### DESCRIPTION

Update BMC flash script. Below is option item:

#### CS

Select to update Active/Backup BMC firmware. (CS=1 only support on GBT Dual Platform).

0: Active

1: Backup

Default value is 0.

#### flashall

Flash entire BMC without warning message.

Default: Ask user preserve configuration or not

#### x32

Set update tool to 32-bit mode

Default x86 64-bit mode

#### arm

Set update tool to arm mode (arm Linux only support 64-bit)

Default x86 64-bit mode

Example for flash entire BMC and select BMC address in address 0:

[bmc\\_fw\\_update\\_linux.sh cs 0 flashall](#)

### 3. Upgrade BMC Firmware in Windows

1. Open Command line with Windows [Administrator permission](#).
2. Change path to the root directory of Upgrade Package.
3. Run "bmc\_fw\_update\_win.bat".

```
C:\Users\samsu\Desktop\125403>bmc_fw_update_win.bat
"Tools\gigaflash_x64.exe fw\125403.bin -2500"
gigaflash v1.8.0
Do you want to preserve configuration? (Y/N)
```

4. Enter "Y/y" to preserve configuration or Enter N/n to flash entire BMC.

User command:

#### NAME

bmc\_fw\_update\_win.bat - Update script

#### SYNOPSIS

bmc\_fw\_update\_win.bat [OPTION]

#### DESCRIPTION

Update BMC flash script. Below is option item:

##### cs

Select to update Active/Backup BMC firmware. (CS=1 only support on GBT Dual Platform).

0: Active

1: Backup

Default value is 0.

##### flashall

Flash entire BMC without warning message.

Default: Ask user preserve configuration or not

##### x32

Set update tool to 32-bit mode

Default x86 64-bit mode

Example for flash entire BMC and select BMC address in address 0:

[bmc\\_fw\\_update\\_win.bat cs 0 flashall](#)

## 4. Upgrade BMC Firmware in UEFI

1. Change path to the root directory of Upgrade Package.
2. Run "bmc\_fw\_update\_uefi.nsh"

```
FS0:\125403\> bmc_fw_update_uefi.nsh
FS0:\125403\> echo -off
gigaflash v1.8.0
Do you want to preserve configuration? (Y/N)
```

3. Enter "Y/y" to preserve configuration or Enter N/n to flash entire BMC.

User command:

### NAME

bmc\_fw\_update\_uefi.nsh - Update script

### SYNOPSIS

bmc\_fw\_update\_uefi.nsh [OPTION]

### DESCRIPTION

Update BMC flash script. Below is option item:

#### CS

Select to update Active/Backup BMC firmware. (CS=1 only support on GBT Dual Platform).

0: Active

1: Backup

Default value is 0.

### flashall

Flash entire BMC without warning message.

Default: Ask user preserve configuration or not

Example for flash entire BMC and select BMC address in address 0:

`bmc_fw_update_uefi.nsh cs 0 flashall`