Firmware Update Utility Manual

User Manual

Revision 3.1

LEGAL DISCLAIMER

SAMSUNG ELECTRONICS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE.

Products and specifications discussed herein are for reference purposes only. All information discussed herein may change without notice and is provided on an "AS IS" basis, without warranties of any kind. This document and all information discussed herein remain the sole and exclusive property of Samsung Electronics. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppels or otherwise. Samsung products are not intended for use in life support, critical care, medical, safety equipment, or similar applications where product failure could result in loss of life or personal or physical harm, or any military or defense application, or any governmental procurement to which special terms or provisions may apply. For updates or additional information about Samsung products, contact your nearest Samsung office. All brand names, trademarks and registered trademarks belong to their respective owners.

Copyright, 2017 Samsung Electronics Co., Ltd. All rights reserved.

COPYRIGHT © 2017

This material is copyrighted by Samsung Electronics. Any unauthorized reproductions, use or disclosure of this material, or any part thereof, is strictly prohibited and is a violation under copyright law.

TRADEMARKS & SERVICE MARKS

The Samsung Logo is the trademark of Samsung Electronics. Adobe is a trademark and Adobe Acrobat is a registered trademark of Adobe Systems Incorporated. All other company and product names may be trademarks of the respective companies with which they are associated.



Product Overview

Introduction

The "Samsung Solid State Drive (SSD) Firmware Update Utility" (hereinafter called Samsung Firmware Utility) will enable users to update firmware on specific Samsung SSD's connected to the computer.

This Samsung Firmware Utility supports All Samsung Brand SSDs. Samsung may provide new firmware, in order to improve its SSD performance, compatibility, or user environment. A firmware update is recommended whenever the latest firmware version is released.

Cautions

1. This Samsung Firmware Utility supports all Samsung Brand SSDs. If you have a computer with a Samsung SSD pre-installed(OEM versions), please contact the manufacturer of your computer.

2. To prevent any potential damage from the SSD initialization and partial or entire data loss during the firmware update, it is highly recommended that users back up (save a copy of) all data stored on the Samsung SSD to other storage devices before executing the Samsung Firmware Utility.

3. The SSD must be connected to the system at all times with stable power being supplied during the firmware update process. If the SSD device cable is disconnected or power is shut down during the firmware update process, the SSD may be permanently damaged or rendered inoperable.

4. Samsung does not take any liability for any kind of data loss and restoration that may occur while the Samsung Firmware Utility is running. It is highly recommended that you familiarize yourself with this Firmware Update Manual before executing the firmware update.

*Note: The firmware update is not mandatory for those who encounter no problem with installing and using the Samsung SSD product. Therefore, it is up to the user whether or not to execute the firmware update.

Product Overview

System Requirements

The Samsung Firmware Utility is a Linux-based firmware update utility software. Be sure to check if the following requirements are satisfied before installing and using this product.

Hardware Requirements

- 1. Samsung SSDs, for example, Samsung SSD 960 EVO Series
- 2. USB Flash Drive (Minimum 30 MB capacity for boot device)

Software Requirements

1. UNetbootin (freeware) software is required for creating bootable USB.

Precondition

Before entering recovery process, connect the 960 EVO device-to-be repaired as a secondary device and backup all data. After backup, proceed to following procedure introduced next step by step.

Creating a Boot Drive for the Firmware Update

- Download the freeware UNetbootin. https://unetbootin.github.io/
- 2. Run the UNetbootin.
- 3. Select the 'Driveimage' in Radio Button.
- 4. Select the Samsung Firmware Utility ISO file in Driveimage ISO.
- 5. Select USB Bootable Drive in Drive.

শ্ব	UNetbootin – 🗆 🗙	🕲 🖨 🕒 UNetbootin
 Distribution Welcome to <u>UNetboo</u> 1, Select a distrispecify files 	== Select Distribution == == Select Version == otin, the Universal Netboot Installer, Usage: ribution and version to download from the list above, or manually to load below, tallation type, and press OK to begin installing,	 Distribution == Select Distribution == = Select Version == Welcome to UNetbootin, the Universal Netboot Installer. Usage: Select a distribution and version to download from the list above, or manually specify files to load below. Select an installation type, and press OK to begin installing.
Type: USB Drive	ISO ktop₩Samsung_960_EVO_Legacy,iso erve files across reboots (Ubuntu only): 0 MB Drive: H:₩ OK Cancel UNetbootin	☞ Diskimage ISO ▼ ads/Samsung_960_EVO_legacy.iso Space used to preserve files across reboots (Ubuntu only): 0 Type: USB Drive ▼ Drive: /dev/sdb1 ▼ OK Cancel
 Diskimage Space used to prese Type: USB Drive 	ISO C /Samsung_960_EVO_Legacy.iso erve files across reboots (Ubuntu only): 0 C MB Drive: /dev/disk5s1 OK Cancel	

Figure 1. UNetbootin(Windows, Linux, Max)

- 6. Click OK
- 7. Restart the computer and boot from USB for Firmware Update.

Introduction

CAUTION: The following instructions are based on the assumption that a startup drive for Linux, the Samsung SSD Firmware Update Utility software, and the firmware data file are correctly installed on the USB Flash Drive.

1. Configure the USB Flash Drive as a primary booting device in the BIOS.

* Note: If you are not sure how to set up your computer BIOS, please check the user manual of your computer system or motherboard.

- 2. Restart the computer in Linux mode with the USB Boot device.
- 3. Samsung Firmware Update Utility will be launched automatically.



Figure 2. Welcome banner

4. This utility will automatically scan for connected SSDs, and the detected drive list will be displayed.

		Samsung	Electror	ics		
	Samsung	SSD Firmware	e Update	Utility Ver. 3.:	1	
	Sams	ung Electroni	ics Co.,	Ltd. (c) 2017		
##########	*****	#######################################	#########	****	*######	###########
CANNING ->		-> -> -> ->	~			
			- /			
CANTING ->						
***	***	****	"""""""""			
############	****	***	#########	****	#######	****
######################################	****	***	######### s) DETEC1		****	
######################################	############### Drive	######################################	######### s) DETECT	E#####################################	####### er	########### Firmware
######################################	######################################	######################################	######### s) DETEC1		####### er	######################################
######################################		######################################	######### s) DETEC 	Serial Numbe	i	
######################################	SSD 960 EV0	######################################	######### s) DETECT	Serial Numbe	 EF0000	1B7QCXE7
######################################		######################################	######### s) DETECT	Serial Numbe	 EF0000	1B7QCXE7
######################################	SSD 960 EV0	######################################	######### s) DETECT	Serial Numbe	 EF0000	1B7QCXE7

Figure 3. Drive List

5. Press [Y] to confirm the firmware update process.

****	***************************************	*##############
#	Samsung Electronics	#
# Samsung	g SSD Firmware Update Utility Ver. 3.1	#
# Sam	sung Electronics Co., Ltd. (c) 2017	#
******	***************************************	*#############
Drive: 1		
Serial Number : 01234 Model : Samsu Firmware Version: 1B7Q0	ung SSD 960 EVO 250GB	
Do you want to continue	the firmware update? [Y/N]: y	

Figure 4. Confirming the Firmware Update

6. Warning message will be displayed. Press [Y] if you read and accept the disclaimer and warning.

Drive: 1
Serial Number : 0123456789ABCDEF0000 Model : Samsung SSD 960 EVO 250GB Firmware Version: 1B7QCXE7
o you want to continue the firmware update? [Y/N]: y
WARNING
YOU MUST TAKE BACK UP OF ALL DATA ON THE DRIVE AS THE FIRMWARE UPDATE WILL OR MAY CAUSE THE LOSS OF ALL THE PRE-EXISTING DATA
Please take backup of all the data on the disk before proceeding
o you want to continue the firmware update? [Y/N]: y

Figure 5. Warning message before starting the Firmware Update

- 7. A Completion message will be displayed.
- If there are other SSDs that can be updated, another confirmation message will be displayed. Press[Y] to confirm the firmware update on other SSD, and return to process. If not, Press[N] to proceed next step.

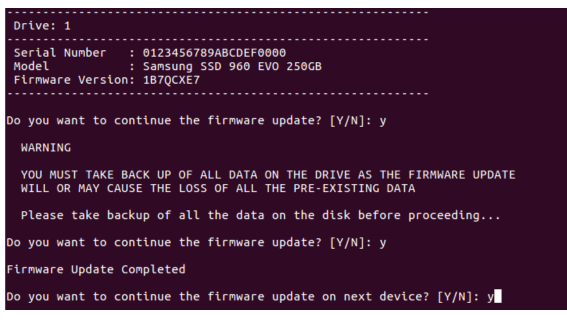


Figure 6. Select continue the update on next device or exit

9. Press any key to exit the software.



Figure 7. Exiting Samsung SSD Firmware Utility

General Limitations

This chapter provides general information on the restrictions on the Samsung SSD Firmware Update Utility.

1. If SSDs are configured in RAID mode, this Firmware Update Utility cannot detect the SSDs, please disable RAID mode in the BIOS, and then update the firmware individually. After updating the firmware, you can reconfigure RAID mode in the BIOS.

Glossary

AHCI

AHCI stands for Advanced Host Controller Interface. This specification enables communication with the ATA device. The AHCI mode must be enabled to use the Native Command Queuing (NCQ) function of the storage that supports the SATA interface or Hot Plugging (or Hot Swapping) function.

BIOS

BIOS is an abbreviation of Basic Input/output System. It is a semiconductor chip that is installed on the motherboard of all kinds of computer in order to store information about the system booting and setup. The BIOS can also be called the CMOS.

Boot Drive

The boot Drive is a USB Flash Drive solution that allows the computer to restart in DOS mode, and includes the files related to Samsung SSD Firmware Update Utility.

CMOS

CMOS stands for Complementary Metal Oxide Semiconductor. The CMOS is a semiconductor chip that is installed on the motherboard of all kinds of computer, in order to store information about system booting and setup. The CMOS can also be called the BIOS.

Glossary

Firmware

The firmware is software stored in a specific hardware device, which includes an embedded OS and commands for operating the relevant devices. In general, a separate semiconductor chip is installed in the relevant device, and software is stored in the firmware chip. Manufacturers may provide updated firmware in order to improve performance and quality. When this is the case, either experts or users can update the firmware.

RAID

RAID stands for Redundant Array of Independent Drives. RAID technology provides increased storage functions, capability, and reliability. In general, data stored in a RAID system is distributed across the multiple drives in the computer system. There are several ways to configure the drives (Drives), in a system called "RAID levels".

SATA

SATA, an abbreviation of Serial Advanced Technology Attachment, sometimes called serial ATA. SATA is one of the computer interface types primarily designed for data transfer between computer storage types (HDD, ODD, SSD etc.). It supports fast data transfer with a Drive drive directly incorporated into a drive controller. The SATA interface provides functions such as Hot Plugging and NCQ.

NVMe

The abbreviated form of the Non-Volatile Memory Express. Being changed in the Non-Volatile Memory Host Controller Interface(NVMHCI). NVMe means SSD equipped through PCI Express Bus.

Glossary

SSD

Solid State Drive, or SSD, is an innovative data storage device which delivers high performance, reliability, and quality by using NAND Flash memory.

End of Document

February 2017 <u>www.samsung.com/ssd</u> <u>www.samsungssd.com</u> Design and contents of this manual are subject to change without notice.

©2017 Samsung Electronics, Co., Ltd. All rights reserved.

