



Home » ASRock » ASROCK BIOS Flashback Feature User Guide Tale



Contents [hide]

- 1 ASROCK BIOS Flashback Feature
- 2 Product Information
- 3 Instructions for use
- 4 Frequently Asked Questions
- 5 Documents / Resources
 - 5.1 References
- 6 Related Posts



ASROCK BIOS Flashback Feature



Product Information

Specifications

• Brand: ASRock

• Feature: BIOS Flashback

• Function: Update BIOS without powering on the system

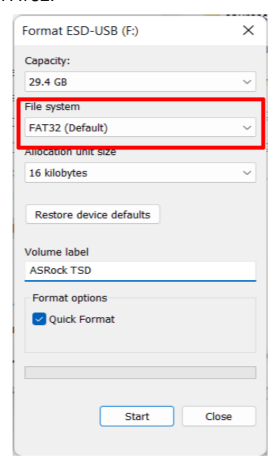
• Compatibility: Compatible with ASRock motherboards

ASRock Flashback Feature User guide

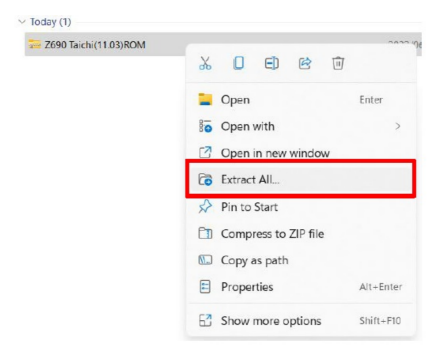
Instructions for use

ASRock BIOS Flashback feature allows you to update BIOS without powering on the system, even without CPU. To use the USB BIOS Flashback function, please follow the steps below.

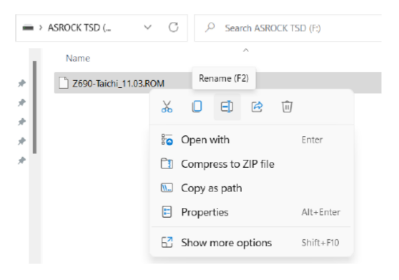
- Download the latest BIOS file from ASRock 's website. https://www.asrock.com/support/index.asp
- 2. Copy the BIOS file to your USB flash drive. Please make sure the file system of your USB flash drive must be FAT32.

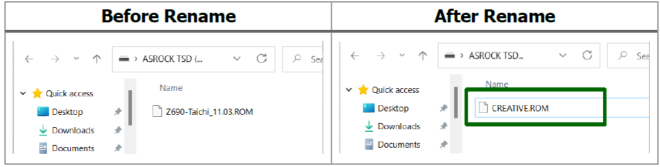


3. Extract BIOS file from the zip file.



4. Rename the file to "CREATIVE.ROM" and save it to the root directory of X: USB flash drive.



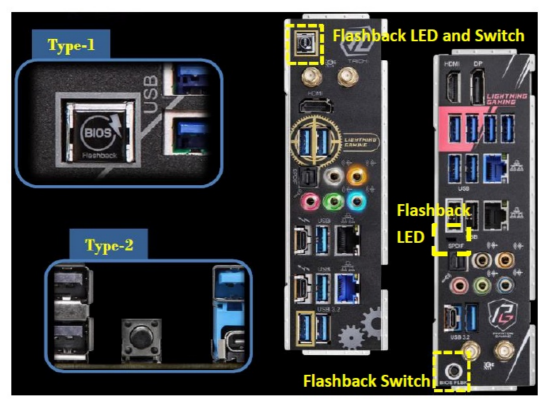


5. Plug the 24-pin power connector to the motherboard, then turn on the power supply's AC switch.

DO NOT power on the system.



- Refer to the User manual for Flashback supported USB port. https://www.asrock.com/support/index.asp
- 7. Press the BIOS Flashback Switch for about three seconds. Then the LED starts to blink. The BIOS update procedure will take few minutes.



- 8. Wait until the LED STOPS blinking, indicating that BIOS flashing has been completed. If the LED light turns solid green, this means that the BIOS Flashback is not operating properly. Please make sure that you plug the USB drive to the USB BIOS Flashback port.
- 9. After BIOS flashing is complete, turn off the PC power supply for about two minutes.

10. Then turn on the PC power supply again and now you can press the power button to power on the system.

Frequently Asked Questions

Q: What should I do if the BIOS Flashback LED turns solid green?

A: If the LED turns solid green, it indicates a problem with BIOS Flashback operation. Ensure that the USB drive is connected to the correct USB BIOS Flashback port.

Documents / Resources



ASROCK BIOS Flashback Feature [pdf] User Guide

BIOS Flashback Feature, BIOS, Flashback Feature, Feature

References

- ASRock > Support
- User Manual

Related Posts



MacBook User Guide

MacBook User Guide - Download [optimized] MacBook User Guide - Download



waterway SGMS Water Feature User Guide

Mounting Made Easy SGMS Water Feature Waterway proudly introduces their new SGMS Water Features allowing for easier installation...

msi BIOS and EC Update User Guide



EC Update Product Information: BIOS & EC Update The BIOS & EC Update is a...



INSIGNIA LED TV User Guide User Guide

INSIGNIA LED TV User Guide User Guide - Download



MacBook User Guide

MacBook User Guide - Download [optimized] MacBook User Guide - Download



waterway SGMS Water Feature User Guide

Mounting Made Easy SGMS Water Feature Waterway proudly introduces their new SGMS Water Features allowing for easier installation...



msi BIOS and EC Update User Guide

msi BIOS and EC Update Product Information: BIOS & EC Update The BIOS & EC Update is a...



INSIGNIA LED TV User Guide User Guide

INSIGNIA LED TV User Guide User Guide - Download

ASRock, BIOS, BIOS Flashback Feature, Feature, Flashback

■ ASRock Feature

—Previous Post

ASRock 939Dual-VSTA AGP Plus Motherboard Owner's Manual

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.