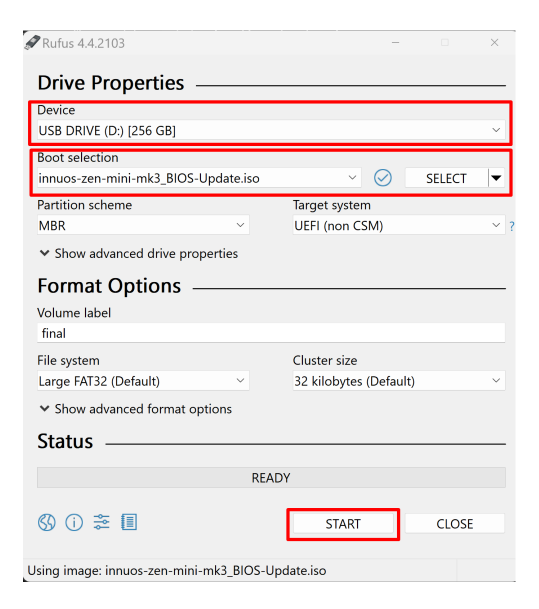


Zen Mini Mk3 - Bios Update Manual

Step 1 - Burn the ISO to USB drive

Steps for Windows

- 1 -To burn the ISO to the USB drive you will need the Rufus software, you can download it at https://rufus.ie
- 2 You will need the ISO <u>innuos-zen-mini-mk3 BIOS-Update.iso</u> and a USB Drive with a minimum of 128mb.
- 3 Now you just need to start the Rufus software and select the ISO, USB Drive and press the start button.

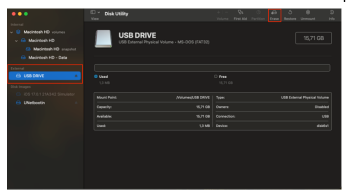


Steps for MacOS

- 1 To burn the ISO to the USB drive you will need UNetbootin Software, you can download it at https://unetbootin.github.io
- 2 You will need the ISO <u>innuos-zen-mini-mk3 BIOS-Update.iso</u> and a USB Drive with a minimum of 128mb.
- 3 Format USB Drive in MS-DOS (FAT-32)
 - 3.1 Go to Disk Utility



3.2 – Select the USB drive from the external list and press Erase



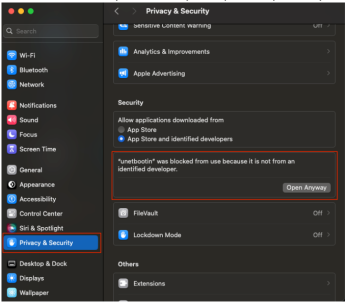
3.3 - In the format choose MS-DOS (FAT-32) and press Erase



- 4 Give permissions to UNetbootin software to run on your system
 - 4.1 Open UNetbootin software, a software permission notification will be displayed, close the notification.
 - 4.2 Go to System Settings

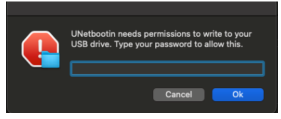


4.3 – Go to Privacy & Security and press Open Anyway for unetbootin



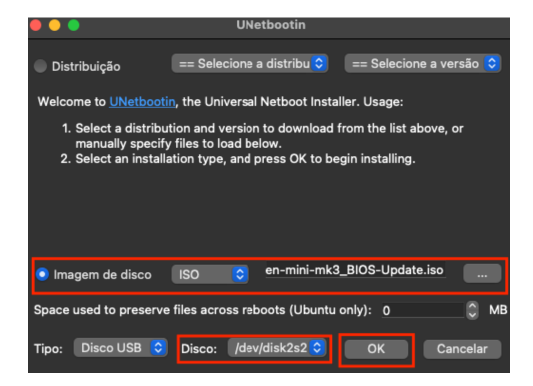
5 – Burn the ISO to USB

5.1 – Open UNetbootin, a window will appear to enter your user password



5.2 - Now you just need to select the ISO, USB Drive and press the OK button.

IMPORTANT: Make sure this is the only USB drive you have connected to your system



Step 2 - Go to BIOS

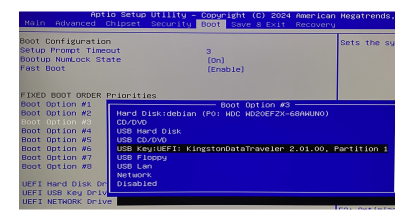
You need to press the F2 or Delete button at system startup to go to BIOS.



Step 3 - Change Boot Option #3

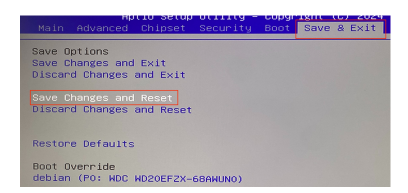
After entering the BIOS Menu, you need to go to the boot tab using the arrow keys on your keyboard.

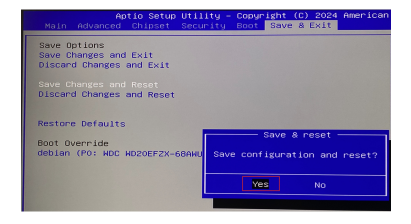
Go to Boot Option #3 and choose the option USB Key, this option can sometimes be followed by the name of the USB Drive manufacturer.



Now you need to save the changes made, to do this go to the Save & Exit tab and choose the Save Changes and Reset option.

After choosing this option, the system will restart, and you need to press the F7 key on your keyboard to go to the Boot Menu. Then you have to choose your USB Drive.







```
Please select boot device:

debian (PO: WDC WD20EFZX-68AWUNO)

UEFI: KingstonDataTraveler 2.01.00, Partition 1

Enter Setup

† and ↓ to move selection

ENTER to select boot device

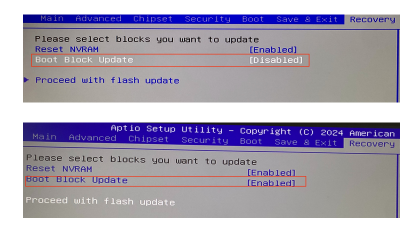
ESC to boot using defaults
```

Step 4 - Update BIOS

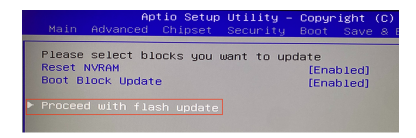
The system will go into update mode, at this stage you just need to wait for the first part of the update to finish and ask you to press Y at the end.

The system will restart and go to BIOS again.

IMPORTANT: You need to change the option "Boot Block Update" from Disable to Enabled.



You need to press "Proceed with flash update" for the update to continue.



When the update is finished, it will ask you to press any key to perform a reboot.



The system can reboot a couple of times before the process finish. Don't turn off your system.

The BIOS update is finished, after the system boots you can remove the USB drive from the system.