

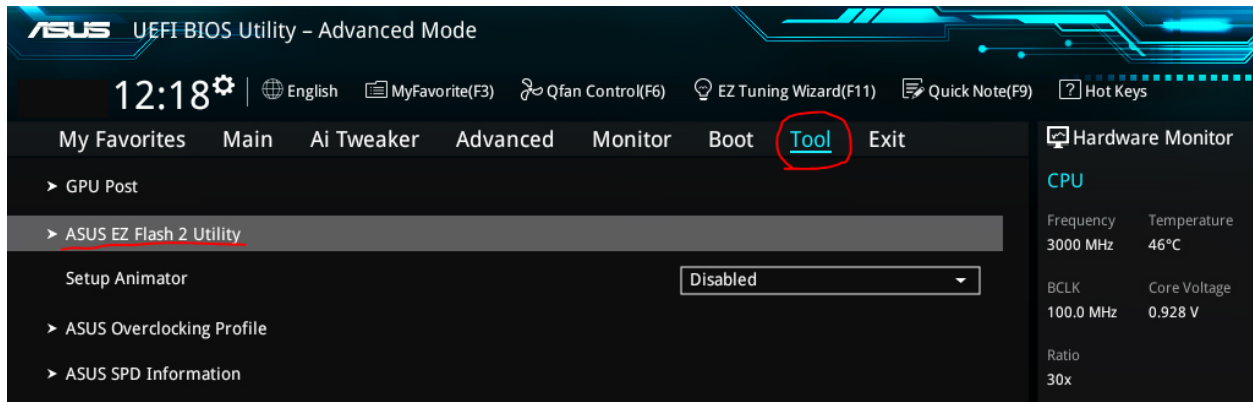
Updating the BIOS of your DakTech Desktop

Download the most recent BIOS iteration based on machine model from the link provided by DakTech.

Store the .CAP file to the root of a flash drive.

Boot to BIOS by pressing F2 at POST.

Press F7 to enter the Advanced Menu, Navigate to "Tool," then "EZ Flash."



On the Gemini Q270, the EZ Flash utility will be accessed by pressing Alt+F2 at POST rather than through the BIOS.

Select the USB device. Select the file. Press 'enter.'

You will be prompted one final time before applying the update. Review this and accept.

Do not power down the system while the BIOS is updating. This could cause irreversible damage to the system board.

Updating the BIOS will reset any custom settings that have been made. These values will need to be manually changed again after the update has completed.

If you are running a RAID on your desktop, do not boot the system until the SATA Mode has been changed back to RAID.

This can be done through Advanced>PCI Storage Configuration>SATA Mode.