



## Changing the motherboard battery

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## Context

If your Rapidmooc studio has been out of commission for a significant period of time, you might experience issues when starting it, especially with the PC not powering up when pressing the studio main switch.

This is due to the discharged motherboard battery, and it might be necessary to replace it. The following steps explain you how to do so.

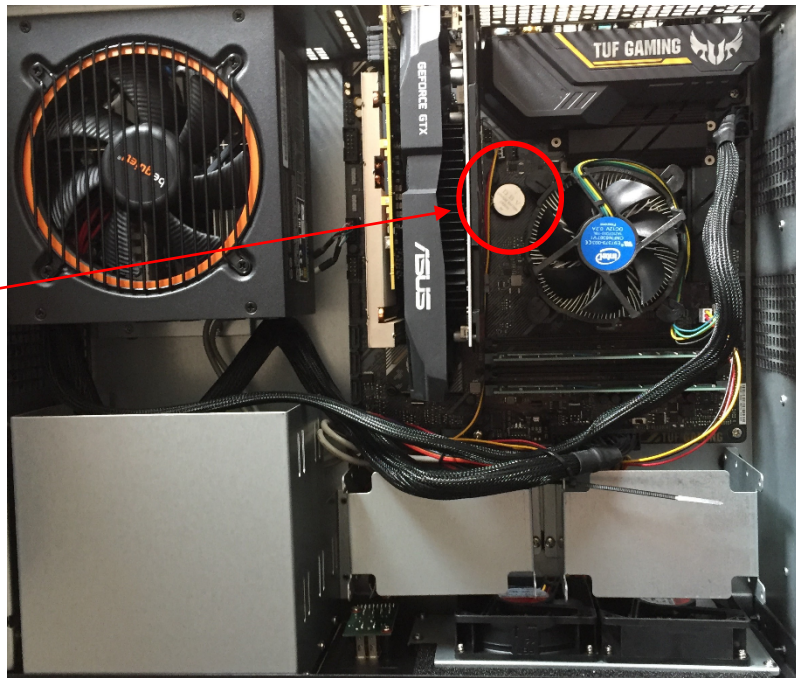
## Battery reference

The battery needed is a battery CR2032

## Steps to replace the battery

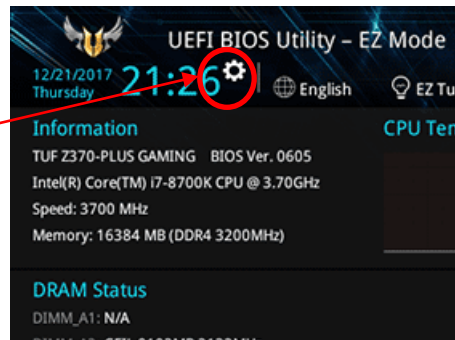
- 1- Power off and unplug the computer powering the Rapidmooc studio and remove the cover (unscrew the screws that keep the cover attached to the unit).
- 2- Remove the motherboard old battery using the small press button located on the side (Cf. picture below)

CR2032  
battery

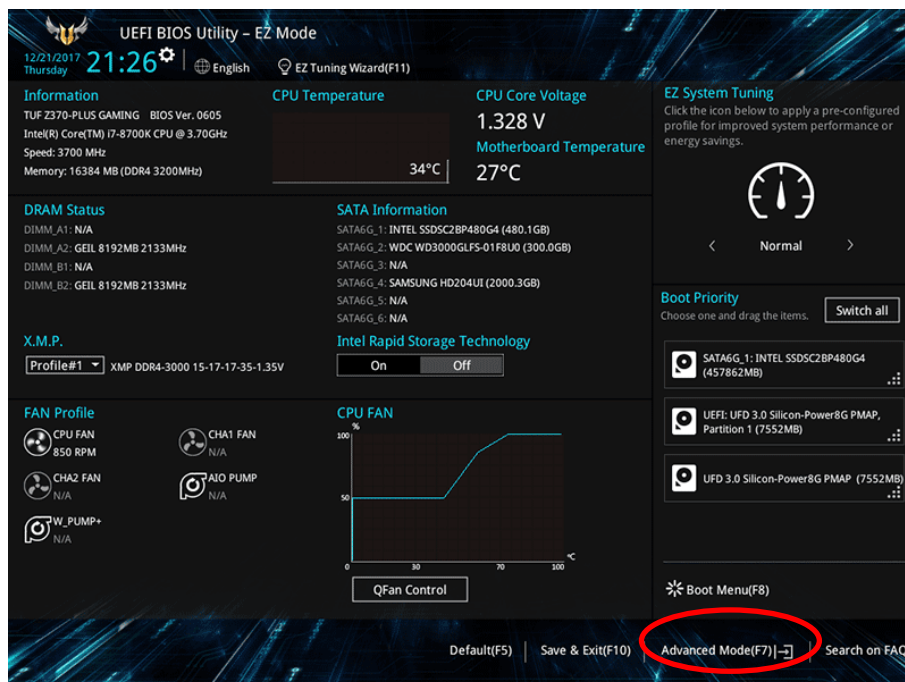


- 3- Insert the new battery, paying attention to place it correctly according to the polarity (+ sign is usually facing up). Replace the cover and plug back the power to the PC.
- 4- Turn on the computer and enter the BIOS by pressing F2 (or FN + F2 depending on your keyboard version).
- 5- At this stage, It is necessary to update the date and time of the BIOS. Click on the cog icon next to the time as shown below and enter the correct date.

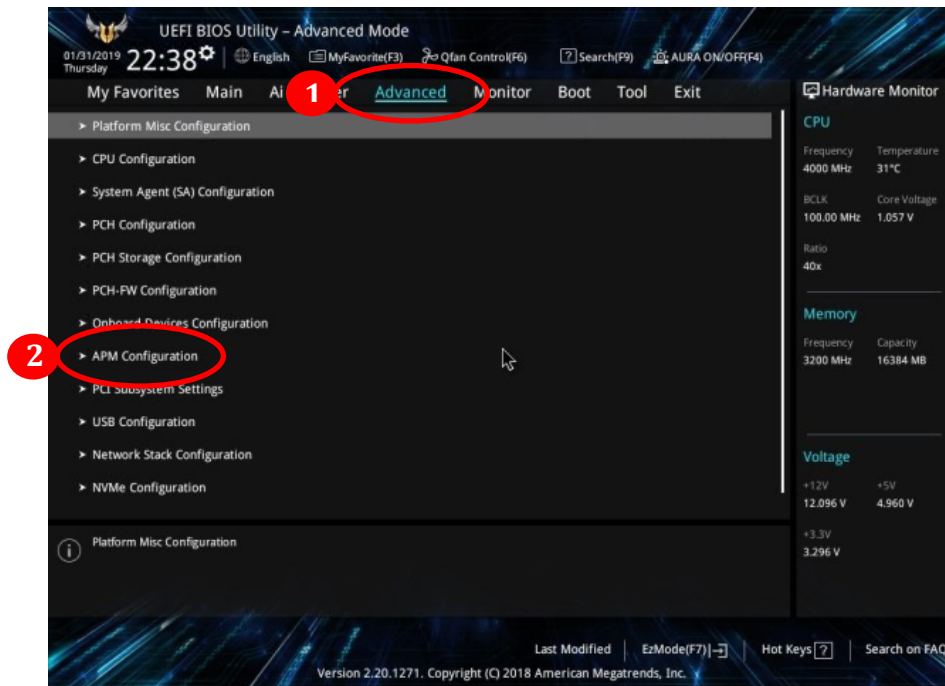
Cog icon to update the date and time in your BIOS



- 6- Then it is necessary to restore the automatic boot of the computer



- 7- Click on "**Advanced mode**"



8- Click on the “**Advanced**” tab and then select **APM Configuration**

9- Switch **Restore AC PowerLoss** to « **Power On** »

10- Click on **EXIT** to save and reboot.