## **AtomS3 Quick Start.**

Step 1 - Goto <u>https://docs.m5stack.com/en/</u> <u>quick\_start/m5core/uiflow</u> and download M5Burner.

Burning tool	
Please click the button below to download the corresponding MSBurner firmware burning tool according to your operating system. Open the application after decompression.	
Software	Link
M5Burner_Windows	Download
M5Burner_MacO3	Download
M5Burner_Linux	Download
Note: For NacOS users, please put the application in the Application folder after the installation is complete, as shown in the figure below. For Linux users, please switch to the unzipped file path and run ./MSBurner in the terminal to run the application.	

Step 2 - Place M5Burner in suitable location.

Step 3 - Connect Atom S3

Step 4 - Open M5Burner and click on Atom S3 on the right.



Step 5 - Scroll through the list of Firmwares and example and click Download to save them to the computer.

Step 6 - Press and hold button on side of AtomS3 for a few seconds until a green led lights up under the button.



Step 7 - Click the sum to open the burn window and select the port that appeared when the green LED came on.



Step 8 - Click **Crase** to remove the existing code or firmware.

Step 9 - When complete, click start to Burn new firmware.

Step 10 - Press the reset button once to reset the AtomS3 and run the firmware.

