

v1.0

ePIC Control Board V4.3 Flashing Guide

Version 1.0

Cristian Filipescu (cfilipescu@epicblockchain.io)

Luca Vezoc (lvezoc@epicblockchain.io)

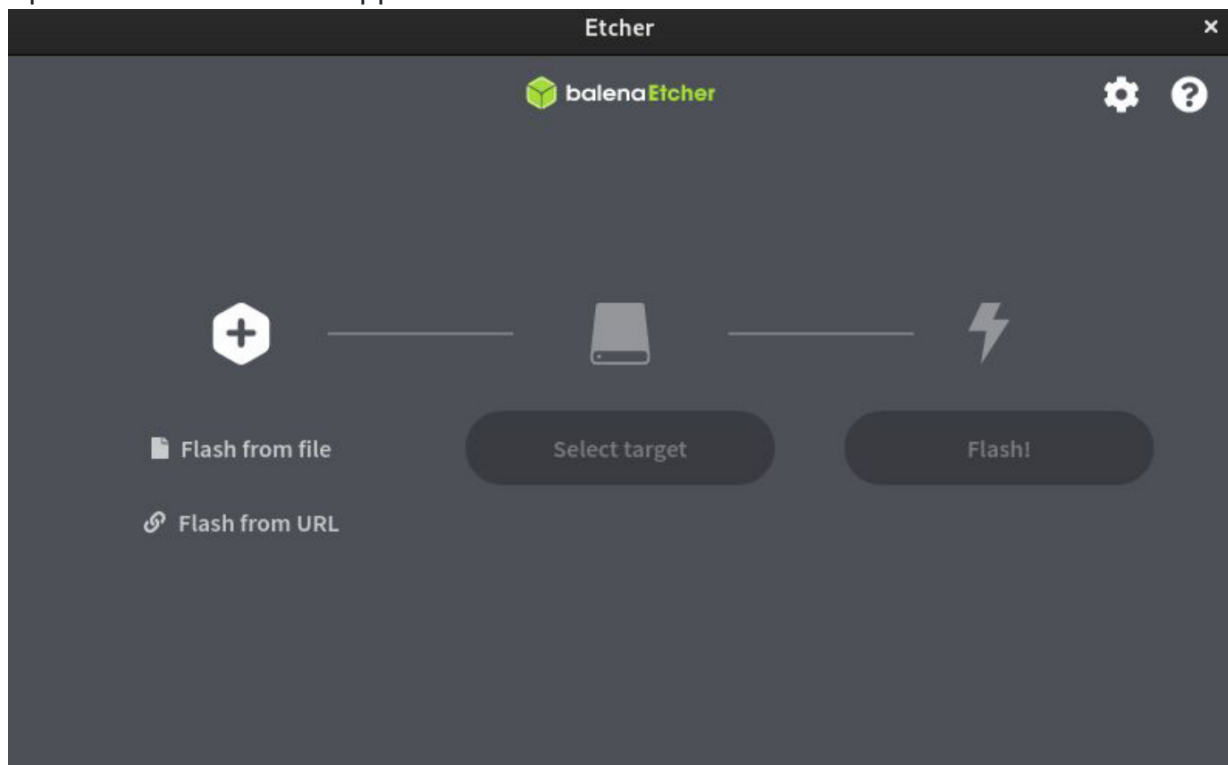
This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of ePIC Blockchain Technologies Inc.

v1.0

Flashing a microSD card with ePIC image

Should you need to flash the SD card with an image, follow the instructions below for the miner to operate properly.

1. Download [balenaEtcher](#) or the flashing software of your choice for your machine
2. Unzip the compressed image found in the Flashing Images folder
3. Plug in microSD card into PC
4. Open the balenaEtcher application



5. Select Flash from file and choose the **powerplay-bm-emmc-prod-flasher-v0.8.1-9f940227.img** file
6. Select target device
7. Click "Flash!" and wait for the process to finish
8. Safely remove the SD card from the machine

This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of ePIC Blockchain Technologies Inc.

v1.0

Flashing the Miner

1. Plug SD card in and power on
2. The LED on the miner will blink green for about 30-60 seconds
3. Once it goes solid green, power down the miner
4. Unplug the SD card and power on
5. The miner will blink green for about 30-60 seconds, and start blinking red and green rapidly while calibrating
6. Once the LED goes solid green, it will start mining