



MayQueen Technologies

PANZER

Quick Started Guide

Rev 1.0 20180301

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Revision History

Revision	Date	Author	Description
V1.0	03/01/2018	Watson	First Release

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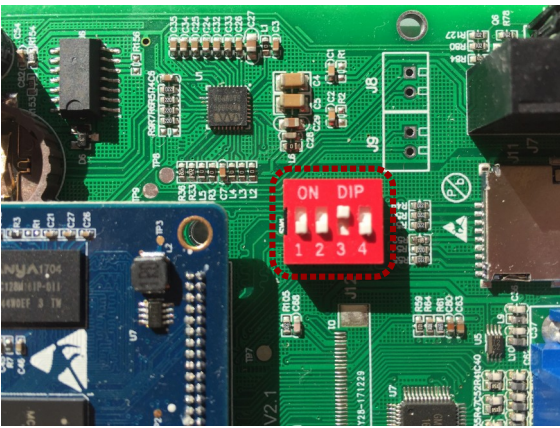
1. Instruction

Step 1. Download the Installer image (NOTE: not runtime image).

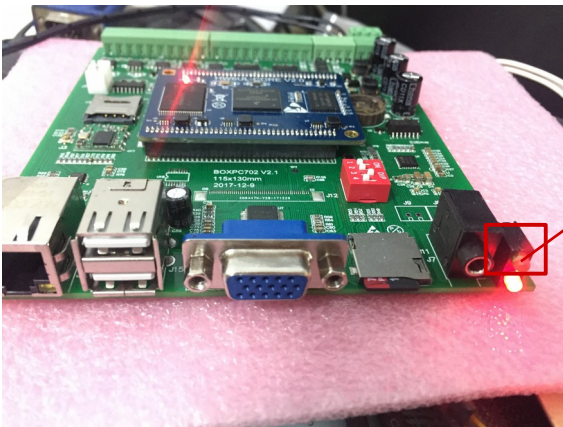
You can refer the MayQueen download page: <http://mayqueentech.com/download>

Step 2. Flash the Installer image to a SD card.

Step 3. Switch the boot mode to boot from SD card (↓↑↑↓)

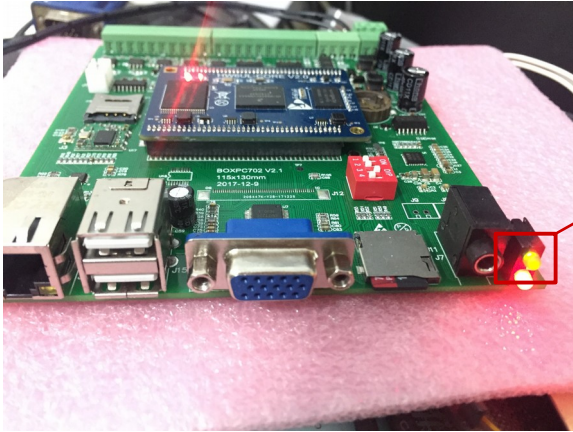


Step 4. Insert the SD card and boot PANZER up from SD.



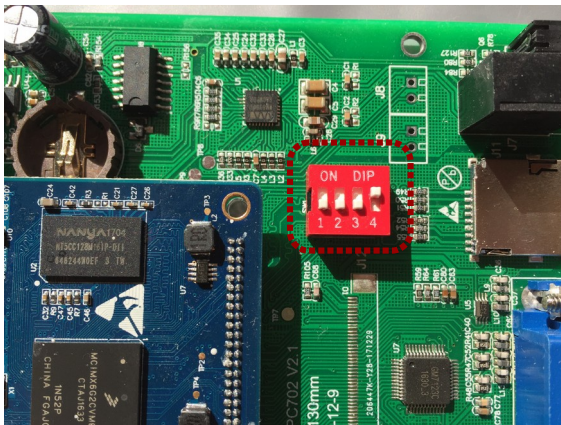
You will see the Installer will auto start: blinking the green LED.

Step 5. Waiting about 30 seconds until flash done (lighting the green LED).



Flash done when keep lighting the green LED.

Step 6. Power off first, then remove the Installer SD card and switch back the NAND flash boot mode (↓↓↓↑↑)



Step 7. Replug-in the power to boot up from NAND flash

Step 8. Done, Enjoy your development from NAND flash