# Chess-InkPlate - Installation Guide

Here is the installation procedure for the Chess-InkPlate application. This procedure can be adapted depending on your requirements.

The installation consists of

- Preparing an SD-Card with the appropriate information.
- Uploading the application to the InkPlate device.

The last version of the binaries for the Inkplate are located in release bundles that you will find with the application GitHub project: "https://github.com/turgu1/Chess-InkPlate/releases". This procedure shows how to install it using the *esptool* upload tool. This is the simplest way to install Chess-InkPlate as it does not require to have a full development environment (VSCode + PlatformIO + ESP\_IDF) to install the binary version.

(You can also compile and upload the result within a VSCode/PlatformIO development environment. The supplied platformio.ini file is already set up such that once the project is loaded into the IDE, you can launch the builder and the uploader.)

### Prerequesite

The esptool is a Python program that is used to upload an application to an ESP32 (or ESP8266) device. It must be installed on your computer. It is compatible with both Python versions 2 and 3. Verify that you have Python and pip installed on your computer (The following link may be useful: "https://wiki.python.org/moin/BeginnersGuide/Download"). Then, on Windows, Linux or MacOs, to install esptool, the following command must be executed (in a shell window):

#### pip install esptool

The InkPlate device uses a CH340 USB to UART converter. If your computer doesn't have a driver installed for the CH340, you have to install one. Look at this location for the proper procedure to install it: "https://e-radionica.com/en/blog/ch340-driver-installation-croduino-basic3-nova2/".

You then must retrieve the release from the Github repository. Look at this location on GitHub: "https://github.com/turgu1/Chess-InkPlate/releases". The file to download is release.VX.X.zip. It is located in the assets, down under the description text. Extract its content. You will get two folders: bin and SDCard, the installation document, and the user's guide document in PDF format.

#### Preparing the SD-Card

The SD-Card must be formatted with a FAT32 (or MS-DOS or VFAT) partition. This is usually the case with brand new cards. The release's SDCard folder contains everything required to initialize the card's content. Simply copy the content of the folder (including the sub-folders) to the card as is.

The file config.txt located in the card's root folder may be edited to identify your wifi parameters (wifi\_ssid, wifi\_pwd, http\_port) (as these parameters contain text information or number, they are not editable through the Chess-InkPlate application). This file is loaded at startup. This will allow for accessing the InkPlate device from a Web browser to manage the list of saved games

present on the card. This is optional as it's always possible to update the SD-Card content by inserting it into your computer.

Once done, insert the card into the device.

### Uploading the application program

The release's bin folder contains the application, the bootloader, and the partitions binaries that must be downloaded to the device. To do so connects the device to a USB port, turn it on, change your current directory to that folder, and execute the following command:

## On Linux or MacOs (in a shell window):

```
$ sh upload.sh
```

#### On MS Windows:

```
.\upload.bat
```

Here is an example output of the execution:

```
$ sh upload.sh
esptool.py v3.0
Serial port /dev/ttyUSB0
Connecting.....
Chip is ESP32-DOWDQ6 (revision 1)
Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse,
  > Coding Scheme None
Crystal is 40MHz
MAC: fc:f5:c4:1b:4e:cc
Uploading stub...
Running stub...
Stub running...
Changing baud rate to 230400
Changed.
Configuring flash size...
Auto-detected Flash size: 4MB
Compressed 25136 bytes to 15148...
Wrote 25136 bytes (15148 compressed) at 0x00001000 in 0.7 seconds
  > (effective 297.9 kbit/s)...
Hash of data verified.
Compressed 3072 bytes to 143...
Wrote 3072 bytes (143 compressed) at 0x00008000 in 0.0 seconds
  > (effective 2244.8 kbit/s)...
Hash of data verified.
Compressed 1086128 bytes to 554716...
Wrote 1086128 bytes (554716 compressed) at 0x00010000 in 24.9 seconds
  > (effective 348.5 kbit/s)...
Hash of data verified.
```

```
Leaving...
Hard resetting via RTS pin...
$
```

Once the upload is complete, the device will automatically reboot. The first task done would be the page location computation for all books present in the SD-Card books folder. This is a relatively long process that will take between 1 and 3 minutes per book. The duration depends on book size and the SD-Card access speed. Once the computation is completed, the application will show the list of books present on the device, allowing the user to select a book to read.

Some options on the esptool command may have to be modified depending on your computer:

- The USB device connected to the InkPlate is expected to be named /dev/ttyUSB0 (That is the case on Linux Mint and Ubuntu) on Linux and MacOs, or COM3 on MS Windows. If it's not the case, you must find it and modify the upload.sh script for Linux and MacOS, or upload.bat in MS Windows.
- Another issue you may have is the download speed that is too high for your computer. Again, you may change it in the upload.sh script (or upload.bat). The speed (baud rate) is 230400 in the file. You can change it to 115200 baud or lower.