

# Transfer of Recipes in the MCC

Thanks to [EliasKotlyar](#)

## PC requirements

- SP Flash Tool installed
- ADB installed
- Windows ADB drivers installed
- Original boot.img file of the MCC ( [See Installation Paragraph 5](#) )
- Downloaded recovery.img file (TWRP) ( [See HERE](#) )

## MCC prerequisites

- MCC original boot.img file
- recovery.img file (TWRP)

## Configuring SP Flash Tool

- Find the **option.ini** file in the \ **SP Flash Tool** folder and change the entry :  
[ReadBack]  
ShowByScatter = false in ShowByScatter = **true**
- Indicate in **scatter-File Loading** the way scatter file ( [1706 dfbh v 695scatter.txt](#) ) - In the **options** of the **SP Flash Tool** box in "Startup and Shutdown" box **Restore last state on startup** to do change nothing when restarting the program.

## 1 - Preparation of the MCC for the transfer

On the PC launch SP Flash Tool , Download Menu :

- On the line "**boot**" , in the column **Recovery** , select file **recovery.img** (TWRP) downloaded above with a click twice .
- Click on box "**boot**"
- **Switch off** the MCC with the switch on the rear right (if it was on) , **connect** the **USB** cable between the MCC and the PC
- On the PC click on **Download**
- **Switch on** the MCC at the switch on the rear right and the **transfer begins** .
- **At the end** of the transfer **exit** SP Flash Tool , **turn off** the MCC **disconnect** the **USB PC** then **on again** the MCC .

**The MCC will restart in recovery mode TWRP**

## 2- Transfer of Recipes

= > **2-1 Retrieving MCC Recipes**

With the Windows command prompt type the commands : **adb pull /data/data/de.silpion.mc2/databases/Recipes**

**adb pull /data/data/de.silpion.mc2/databases/Recipes-journal**

then retrieve the files **Recipes** and **Recipes-newspaper** in the folder \ **Windows ADB**

Or

- On the **MCC** with **TWRP** and **File Manager** , copy the file **Recipes** of **/data/data/de.silpion.mc2/databases/ to / sdcard** then the file **Recipes -journal** of **/data/data/de.silpion .mc2 / databases / to / sdcard**
- on the **PC** with the **E Xplorer Windows** file copy the s file s **Recipes** and **Recipes-journal** of **MCC / sdcard** in a **folder on the PC**

## **=> 2- 2 Sending recipes in the MCC**

**Copy** the s file **Recipes** (modified) and **Recipes-log** in the \ ADB PC then with **the I Windows** command **nvites** type commands:

**adb push Recipes /data/data/de.silpion.mc2/databases**

**adb push Recipes-journal /data/data/de.silpion.mc2/databases**

Or

- On the **PC** with the **E Xplorer files Windows** copy s file s **Recipes** (modified) and **Recipes\_journal** on the **MCC** in the folder **/ sdcard** then - O ur **MCC** with **TWRP** and **File Manager** ( Function **MOVE** ) , to **displace** the s file s **Recipes** and **Recipes-newspaper** from **/ sdcard** to **/data/data/de.silpion.mc2/databases/**

## **3- Reconditioning the MCC for normal start-up**

- On the **MCC** with the **TWRP**
- Select **INSTALL** and Select **Install Image**
- Install the **boot.img** in **/boot** and Install the **recovery.img** in **/recovery**

**At the end of the installations select RebootSystem**

**The MCC will restart in normal mode on the MC2 application**