

1.) Installing Nextcloudpi

- get the NCP Image here:

https://ownyourbits.com/downloads/NextCloudPi_RPi_03-02-22/NextCloudPi_RPi_03-02-22.tar.bz2

- for Windows: download and install balenaEtcher

<https://www.balena.io/etcher/>

- in settings: activate "Unsafe mode", so it also detects your hard drives

[belana-etcher-settings.png](#)

- now connect the SSD to your Raspberry

- don't forget to connect the pi to your network (for this method i postulate a cable connection)

- let the pi boot up; this may take some minutes

For the next step i will redirect to the official nextcloudpi guide until my own documentation will be ready

<https://docs.nextcloudpi.com/en/how-to-access-nextcloudpi/>

If your Raspberry will not boot from your SSD drive, maybe it still needs some files changed.

- put back the SSD back into your computer

- get the needed files for ssd boot from here:

<https://github.com/raspberrypi/firmware/archive/master.zip>

- extract the files somewhere on your computer
- go into the boot folder inside the folder you just extracted
- copy over all the files that end in .elf or .dat to the boot volume of your USB drive (replacing the same-named files that already exist there)

elf-dat-files.PNG

- now connect the SSD to your Raspberry
- don't forget to connect the pi to your network (for this method i postulate a cable connection)
- let the pi boot up; this may take some minutes

For the next step i will redirect to the official nextcloudpi guide until my own documentation will be ready

<https://docs.nextcloudpi.com/en/how-to-access-nextcloudpi/>

Revision #14

Created 5 March 2021 23:32:40 by Jan

Updated 7 March 2022 18:52:35 by Jan