

- 1. Introduction to FMList Scanner
- 2. Setup
 - 2.1.1 Setup Operating System onto the Raspberry Pi
 - 2.1.2 Setup Operating System onto the Orange Pi 3 LTS
 - 2.1.3 Setup Operating System onto the Orange Pi Zero 2
- 2.2 Setup on a pre-installed Pi or PC
- 2.3 System configuration after Setup of Operating System
- 3. Installation & setup of scanner software
- 4. Setup wiring: ATX-buttons, LEDs and Piezo-buzzer on Raspberry
- 5. Software hints for operation
- 6. Problems and possible solutions
- 7. Operation

5. Software hints for operation

Windows

For controlling the scanner from a Windows-PC, software for SSH and SCP is required. A Linux PC usually comes with such software. Corresponding software may have to be installed for Windows:

- SSH for remote console: *PuTTY*
<http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>
- SCP for file transfer: *WinSCP* <https://winscp.net/>
- alternative to *PuTTY* and *WinSCP*, *MobaXterm* can be used for both purposes:
<https://mobaxterm.mobatek.net/>
- wired/cable access with a Notebook on the road: <http://www.dhcpserver.de/cms/>
- unpacking of compressed scan results: *7-zip* <http://www.7-zip.de/>
- viewing scan results in .csv file format. for easy import, *LibreOffice/Calc* is recommended, which displays a simple import dialog for separators and character encoding UTF-8:
<https://de.libreoffice.org/>
- Editor, e.g. for configuration files: *Notepad++*: <https://notepad-plus-plus.org/>

For *PuTTY* and *WinSCP*, it is recommended to use these within the software package *PortableApps* <https://portableapps.com/>. Various other software is also available within *PortableApps*, e.g. *TeamViewer*. *PortableApps* also checks regularly for updates.

When installing *PortableApps*, paths like C:\Programs or Programs (x86) are not recommended, cause normal users cannot write in these paths. In order to be able to use files directly from Explorer by double-clicking or *Open with*, *7zip*, *Notepad++* and *LibreOffice* should be installed directly - without *PortableApps*.

Android

- *JuiceSSH* is recommended for SSH
- *Total Commander* is recommended for editing and renaming files
- *VNC Viewer* is recommended for remote display (on the smartphone)

From:

<https://codingspirit.de/dokuwiki/> - **coding spirit**

Permanent link:

https://codingspirit.de/dokuwiki/doku.php?id=fmlist_scanner:software_hints

Last update: **2022/06/18**

