

Use Brother P-Touch 700/750W on Linux

Due to the great work of someone, who has written a tool to use a Brother P-Touch from Linux via CLI and without CUPS, it is possible to use those label-printers on Linux.

The sourcecode can be found [here](#).

Installation

Tested on Ubuntu24.04

- First clone the repository:

```
git clone https://git.familie-radermacher.ch/linux/ptouch-print.git
```

- Enter the directory:

```
cd ptouch-print
```

- Install all required packages to build from source

```
sudo apt install cmake gettext libgd-dev libusb-1.0-0-dev
```

- Then build the executeable:

```
sudo bash ./build.sh
```

- If the command doesn't produce any errors the executeable was build successfully. Then start a test-print:

```
sudo ./build/ptouch-print --text "Test"
```

- Finally you can move the executeable to /usr/bin to make it easier to access:

```
sudo mv ./build/ptouch-print /usr/bin
```

Sourced from dominic.familie-radermacher.ch/projekte/ptouch-print/

From:

<http://fixes.brecht-schule.hamburg/> - Fixes | Public BIT Wiki

Permanent link:

<http://fixes.brecht-schule.hamburg/tutorials/brother-pt700-pt750w-linux>

Last update: **2024/08/19 12:49**

