Ubuntu Linux

Note: Please note that setup and printing only works within the Jade University network.

Driver

- Go to the Utax Download Center
- Select the following driver
 - Product name: 5505ci
 - $\circ\,$ Go to the card driver
 - $\circ\,$ Search for "Linux Driver" on the website and download this driver
 - Unzip the driver locally on your hard disk.
 - $\circ\,$ Open a terminal and install the corresponding package:

```
# Install printer driver
sudo dpkg -i
~/Downloads/LinuxDriver_V94_20240521/Ubuntu/EU/ta_utax_dialog_amd64/ta-utax-
dialog_9.0-0_amd64.deb
#
# The possible unfulfilled dependencies can be fixed with the following
command
sudo apt -f install
```

Installation

- Installation of these packages
- sudo apt install python3-smbc smbclient system-config-printer
- Configuration of the Datei /etc/samba/smb.conf (ENG: file /etc/samba/smb.conf)
 - workgroup = HS-WOE
- Restart the device
- Drucker → Zusätzliche Druckereinstellungen (ENG: Printer → Additional printer settings)
- Hinzufügen / Netzwerkdrucker / Windows-Drucker via SAMBA (ENG: Add / Network printers / Windows printers via SAMBA)
 - \circ SMB printer
 - smb://ccm-qpilot-1.hs-woe.de/
 - Auswählen … (ENG: Select …)
 - Legitimization:
 - Benutzername: (ENG: User name:) default login (form: ma1150)
 - Domain: HS-WOE
 - $\,\circ\,$ Password: <your password in the PC network system>
 - In the "SMB Browser" window, select the "QPilot" share
 - Legitimization:
 - Set legitimization details now
 - Password: <your password in the PC network system>
 - User name: domain login (form: ma1150@hs-woe.de)

- Driver:
 - Select from the database: UTAX \rightarrow Kyocera 5505ci KPDL (TA_UTAX/TA_5505ci.ppd)
- Installable options
 - Paper feeders: Cassettes 3,4
- Printer name: QPilot
- Description: Multifunctional devices
- Location: Campus Jade University

Print

- Within your application, click on "Drucken" (ENG: "Print"), select the "QPilot" multifunctional device and start the printing process.
- Go to a multifunctional device, insert your CampusCard into the reader and select the document to be printed.
- Alternatively, open the website of the InterCard user service
 - $\circ\,$ Under mobilePrint you can store or upload a document to be printed
 - Under "Druckaufträge" (ENG: "Print jobs") you can see the print jobs you have already set up.

From: https://hrz-wiki.jade-hs.de/ - **HRZ-Wiki**

Permanent link: https://hrz-wiki.jade-hs.de/en/tp/mfd/ubuntu-linux



Last update: 2024/11/10 12:40