

Sanei Cups Driver for Raspberry Pi

User's guide

 **SANEI ELECTRIC INC.**

V1.02 2303

The contents and cover will be changed without notice.

"Raspberry Pi" is a registered trade mark of Raspberry Foundation in England.

Contents

1. Introduction.....	3
2. Installation (Procedure from Browser)	4
3. Installation (Procedure inside of terminal)	9
4. Procedure of build.....	10
5. Revision records.....	11

1. Introduction

This manual is prepared for engineers and before explanation, it is considered all software used for CUPS driver is installed on your own Raspberry Pi in advance.

This material describes "how to install" , as an example, for printer model, SM3-21, and, the same procedure could be taken for other Sanei printers.

The command in terminal is mentioned as an example and input the command complying with your using OS version and printer.

2. Installation (Procedure from Browser)

The procedure to install CUPS driver from browser is as follows.

STEP1. Start the application, terminal.

STEP 2. Change to super user.

```
su
Password:XXXX
```

← Input password.

STEP 3. Unzip ZIP file.

```
unzip cups_MOBILE.zip
```

STEP 4. Move to unzipped folder.

```
cd cups_MOBILE
```

STEP 5. Move to “bin” folder.

```
cd bin
```

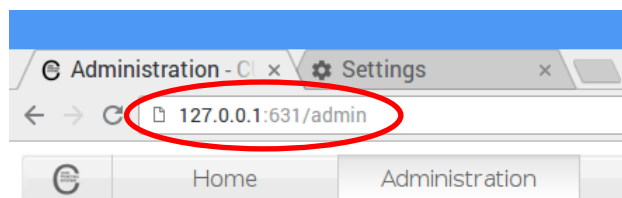
STEP 6. Copy CUPS filter file.

```
cp rastertosanei_mobile /usr/lib/cups/filter
```

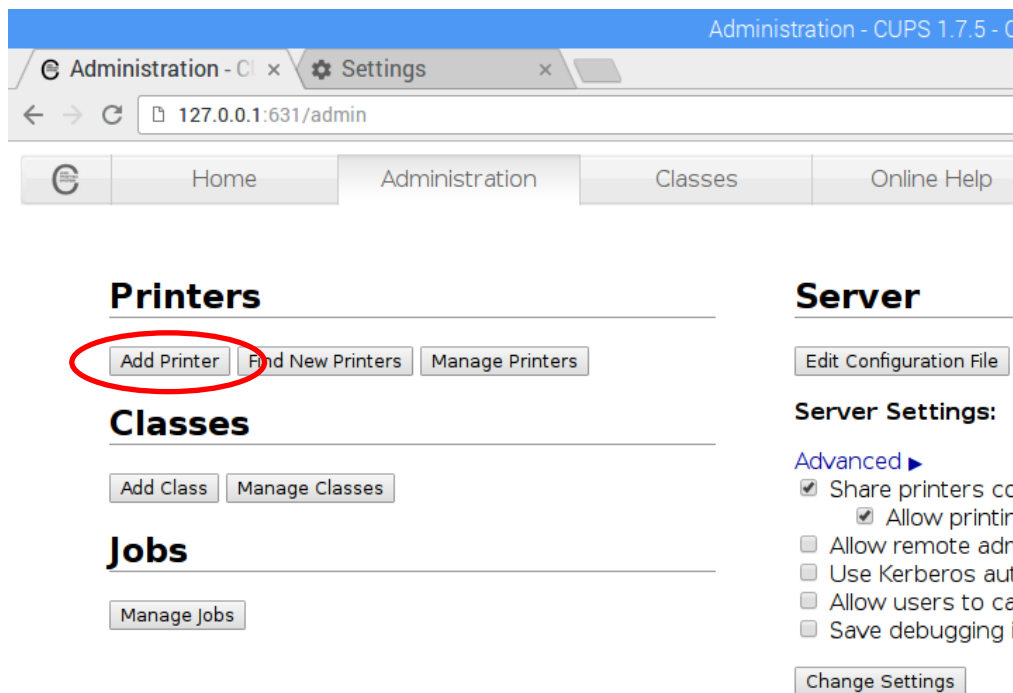
STEP 7. Connect with Raspberry Pi and USB cable after turning on the power of SM3-21.

STEP 8. Start browser.

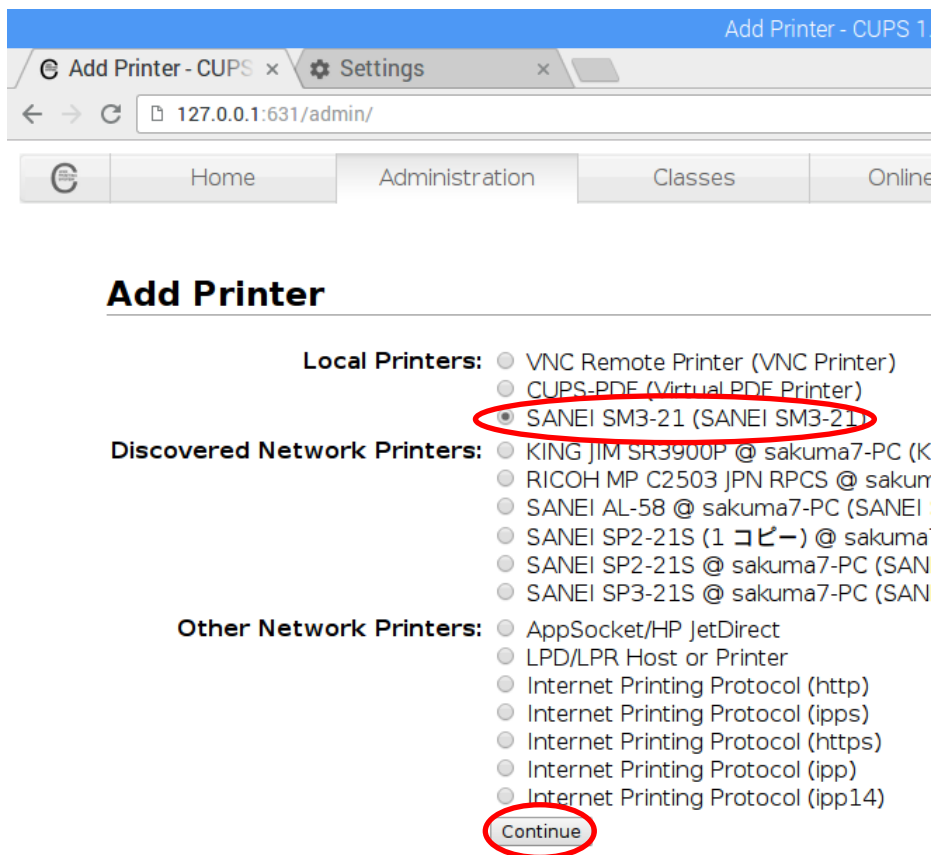
STEP 9. Indicate management display of CUPS while inputting “127.0.0.1:631/admin” on URL.



STEP 10. Click "Add Printer".



STEP 11. Select "SANEI SM3-21" from Local Printers and then click "Continue".



STEP 12. Click "Continue".

Add Printer

Name: SANEI_SM3-21
(May contain any printable characters except "/", "#", and space)

Description: SANEI SM3-21
(Human-readable description such as "HP Laserjet with Duplexer")

Location:
(Human-readable location such as "Lab 1")

Connection: usb://SANEI/SM3-21

Sharing: ☐ Share This Printer

Continue

STEP 13. Click "Choose File".

Add Printer

Name: SANEI_SM3-21

Description: SANEI SM3-21

Location:

Connection: usb://SANEI/SM3-21

Sharing: Do Not Share This Printer

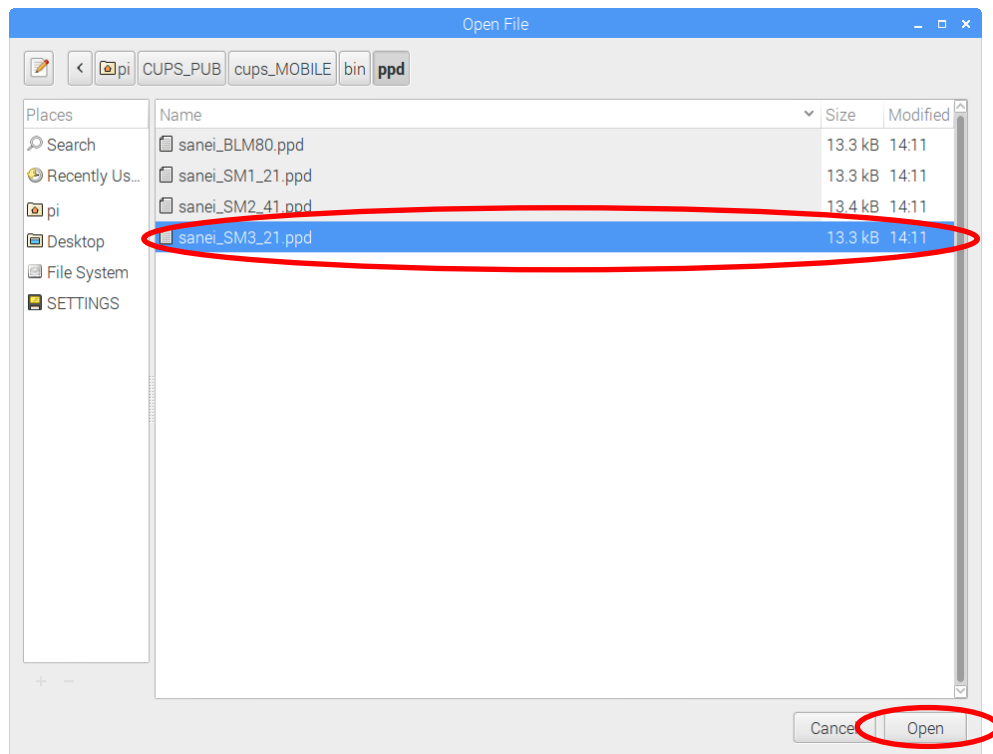
Make: (Fuji Xerox) Apollo Apple Brother Canon Citizen Compaq DEC DNP Dymo

Continue

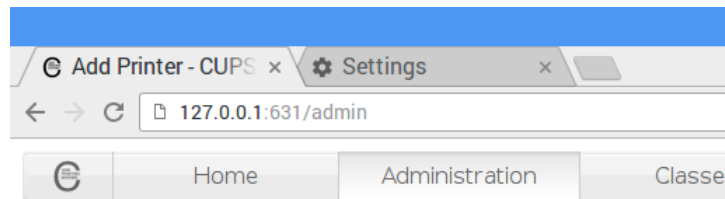
Or Provide a PPD File: **Choose File** No file chosen

Add Printer

STEP 14. Select PPD file and then click “Open”.



STEP 15. Click “Add Printer”.



Add Printer

Name: SANEI_SM3-21
Description: SANEI SM3-21
Location:
Connection: usb://SANEI/SM3-21
Sharing: Do Not Share This Printer
Make: (Fuji Xerox)
Apollo
Apple
Brother
Canon
Citizen
Compaq
DEC
DNP
Dymo

Or Provide a PPD File: sanei_SM3_21.ppd

STEP 16. Select Media Size (Paper Size) and then click “Printer Settings”.

Set Printer Options - CUPS 1.7.5 - Chromium

Set Printer Options x Settings x

127.0.0.1:631/admin

Home Administration Classes Online Help

Set Default Options for SANEI_SM3-21

[General](#) **[Printer Settings](#)** [Banners](#) [Policies](#)

General

Media Size: 58mm x 60mm

Set Default Options

STEP 17. Select Set Printer Options you wish and then click “Set Default Options”.

Set Printer Options - CUPS 1.7.5 - Chromium

Set Printer Options x Settings x

127.0.0.1:631/admin#PrinterSettings

Home Administration Classes Online Help

Set Default Options for SANEI_SM3-21

[General](#) **[Printer Settings](#)** [Banners](#) [Policies](#)

Printer Settings

Feed Size Before Printing: 0mm

Feed Size After Printing: 0mm

Print Density: 100%

Paper Type: Ticket

Transmission Type: Normal

Set Default Options

STEP 18. Installation ends after the display shows below.

Set Printer Options -

Set Printer Options x Settings x

127.0.0.1:631/admin

Home Administration Classes

Set Default Options for SANEI_SM3-21

Printer [SANEI_SM3-21](#) default options have been set successfully.

3. Installation (Procedure inside of terminal)

The below procedure is shown how to install CUPS driver from terminals entirely.

If it is not able to install the CUP driver by browser, please follow the procedure mentioned below.

STEP 1. Start the application, terminal.

STEP 2. Change to super user.

```
su
Password:XXXX
```

← Input password.

STEP 3. Unzip ZIP file.

```
unzip cups_MOBILE.zip
```

STEP 4. Move to unzipped folder.

```
cd cups_MOBILE
```

STEP 5. Move to “bin” folder.

```
cd bin
```

STEP 6. Copy CUPS filter file.

```
cp rastertosanei_mobile /usr/lib/cups/filter
```

STEP 7. Connect with Raspberry Pi and USB cable after turning on the power of SM3-21.

STEP 8. Install printer.

```
lpadmin -p SM3-21 -P ppd/sanei_SM3_21.ppd -v serial:/dev/usb/lp0 -E
```

* The portion of name of device (/dev/usb/lp0) may change due to environment.

STEP 9. Confirm the status of printer installed.

“idle” is shown in case of the right installation.

```
lpstat -p SM3-21
```

4. Procedure of build

Procedure of build of CUPS driver is mentioned in below.

Normally the file of build already installed in the folder can be used, therefore it is not necessary to re-install the build.

In case of using LINUX for different device from Raspberry Pi or, customizing CUPS driver at the customer, please take the following procedure.

STEP 1. Start the terminal.

STEP 2. Change to super user.

```
su
```

```
Password:XXXX
```

← Input password.

STEP 3. Unzip ZIP file.

```
unzip cups_MOBILE.zip
```

STEP 4. Move to unzipped folder.

```
cd cups_MOBILE
```

STEP 5. Move to "src" folder.

```
cd src
```

STEP 6. Unzip source file.

```
tar zxvf cups_MOBILE.tgz
```

STEP 7. Move to "cups_MOBILE" folder.

```
cd cups_MOBILE
```

STEP 8. Make build.

```
make
```

STEP 9. The following files can be made when the right build is carried out.

rastertosanei_mobile

CUPS filter file

ppd/sanei_BLM80.ppd

PPD file for BLM80

ppd/sanei_SM1_21.ppd

PPD file for SM1-21

ppd/sanei_SM2_41.ppd

PPD file for SM2-41

ppd/sanei_SM3_21.ppd

PPD file for SM3-21

5. Revision records

Rev No.	Date of revision	Details
1.00	Sep/2017	New creation
1.01	Feb/2021	Printer type SM4 Series was supported newly. CUPS driver for SK1 was modified.
1.02	Mar/2023	Printer type SK5 Series was supported newly. I tried not to do any buffering.