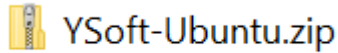


Physics Print Installation Procedures for Ubuntu

Download the package



You will require **sudo access** to install the printer driver.

Open a **Terminal**.

Create a folder (ie *printer*) and copy the YSoft-Ubuntu.zip to that folder.

Run “**unzip YSoft-Ubuntu.zip**”

Run “**chmod +x SetupPrinter.sh**” to make this file executable if it’s not already.

Run “**sudo ./SetupPrinter.sh**” to install the printer. This script will do the following:

- Install the latest updates
- Install the Printer Driver
- Configures the printer

```
scu@scu-VirtualBox:~/printer$ ls -l
total 6868
-rw-rw-r-- 1 scu scu 306035 Jul  9 13:15 KOC759UX.ppd
-rw-rw-r-- 1 scu scu 3126920 Jul  3 08:45 libcrafter_0.0.2_amd64.deb
-rw-rw-r-- 1 scu scu 627 Jul  9 13:29 SetupPrinter.sh
-rw-rw-r-- 1 scu scu 235072 Jul  3 08:45 ysoft-client_4.1_amd64.deb
-rw-rw-r-- 1 scu scu 3353663 Jul  9 13:29 YSoft-Ubuntu.zip
scu@scu-VirtualBox:~/printer$ chmod +x SetupPrinter.sh
scu@scu-VirtualBox:~/printer$ ./SetupPrinter.sh
```

Follow the prompts and enter your UniID.

By now, you should be able to see a printer called “**PhysicsPrint**” in your **System Preferences**.

Your printer setup is now complete.

Printing for the first time

After you send a print job to the “**PhysicsPrint**”, an email will be sent to you detailing the passcode which you would need to enter at the printer.

From: noreply@ysoft.com <noreply@ysoft.com>
Sent: Wednesday, June 27, 2018 10:05 AM
To: [REDACTED]
Subject: New Card Activation Code

New Card Activation Code has been generated. Use this code at nearest YSoft SafeQ terminal to assign your card to your YSoft SafeQ account.
Card Activation Code: [REDACTED]

This message has been sent by YSoft SafeQ.

WAIT FOR THE EMAIL.

Please proceed to your nearest printer to tap your card on the printer card reader and enter the card activation code.

Note: You only need to do this **ONCE**. Subsequent prints do not require any passcode.