

# Installing Admin/Library Konica Minolta Copiers (Windows)

## IMPORTANT:

- There are three parts to this process:
  1. Downloading the [Konica Minolta driver](#)
  2. Installing the printer on your device
  3. Configuring the printer properly
- All three parts are outlined below
- **Please complete all three and follow these instructions completely. Otherwise, you will be unable to print successfully.**
- If you encounter any problems, please come by the IT Help Desk in the main office or [submit a Help Desk ticket](#).

## Windows 10

These are instructions for setting up the new Konica Minolta copiers that were installed in December 2021 on Windows machines. If you find something that is out of date, please [submit a Help Desk ticket](#).

### 1. Download the printer driver

- Click [this link](#) to be taken to the Konica Minolta driver website for this printer (C550i).
- Click on the category for your operating system (most likely Windows 10 64-bit)
- The page has multiple files available for download. Download the newest version of the full printer driver (.zip), as shown below. There may be a newer version than what is shown in this screenshot.  
c550i\_newest\_version.PNG
- Save the .zip file to your computer, and open it when the download is complete.
- Extract the files to a folder:  
extract\_to\_folder.png

- Most of the time, it will offer to extract the contents to same location where the zip file is saved (ex: Downloads folder)

## 2. Add the printer

1. Open the Windows Start Menu and find the **Settings** app:  
Settings\_start.png

2. It should be the **Gear Icon** above the **Power Icon** Start Menu Button or you can search **Settings** in the Search box.

- In Settings, click **Devices > Printers & scanners**

- Click **Add a printer or scanner.**

add\_a\_printer.png

- At the bottom of the list of printers, click **The printer I want isn't listed.**

add\_a\_printer\_notlisted.png

- Select **Add a printer using an IP address or hostname** and click **Next.**

add\_printer\_by\_ip.png

- Enter the following information:

- Device type: **TCP/IP Device**

- Hostname or IP Address:

- Library Copier: **MLM-PRT-102B.mlml.calstate.edu**

- Admin Office copier: **MLM-PRT-205.mlml.calstate.edu**

- Port name: this will auto-fill based on the hostname entered, you don't need to change it.

- UNCHECK **Query the printer and automatically select the driver to use.**

tcpip\_setup.png

- Click **Next.**

- You may be told that additional port information is required. Leave **Generic Network Card** selected and click **Next.**

- Click **Have disk.**

havedisk\_setup.png

- Click **Browse** and locate the folder that you extracted containing the driver files in Step 1.

- Inside the folder, navigate to **Drivers/PCL/EN/Win\_x64/**

- Select the .inf file that appears in the folder and click **Open.**

havedisk\_setup2.png

- Click **OK** and then **Next.**

- Select **KONICA MINOLTA C650iSeriesPCL** from the list of drivers (The 550i and 650i use the same software):  
install\_printerdriver.png
- Name the printer (E.g. “Library Copier - Room 102B” or “Admin Copier - Front office”)  
naming\_printer.png
- Click **Next**.
- You will be asked if you want to share the printer on the network. Select **Do not share this printer** and click **Next**.  
naming\_printer.png
- Click **Finish**. Do not print a test page. Uncheck the box for "Print a test page" if applicable.

### 3. Set Default Printing Settings

- Find the copier in your list of printers and click on it, then click **Manage**:  
manage\_print.png
- Click **Printing preferences**:  
print\_pref.png
- Select the “Favorite Setting” dropdown and click **Gray Scale**:  
fav\_setting.png
- Click **OK**.
- This means that when you print, it will default to grayscale (black and white). If you need to print in color, you can select a color preset, but you should leave the default/favorite setting as grayscale.
- If you need to change other printing settings, the **Printing preferences** menu is where you access them. Remember to leave the default set to grayscale.
- The printer is now ready to be used.

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