

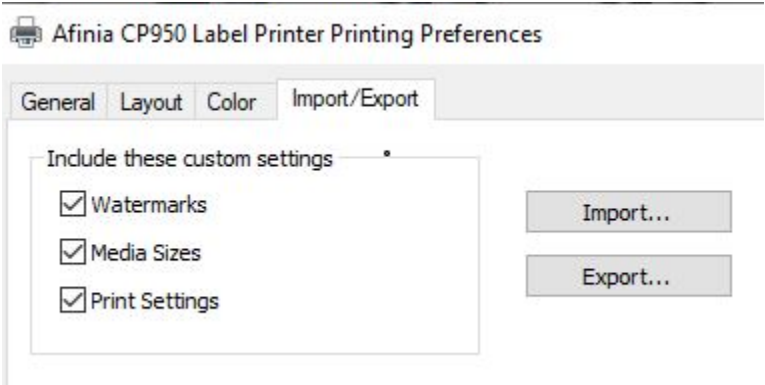
# Afinia CP950, CP950 Plus – Driver and Firmware Update

Download the driver and firmware files from the Afinia Label website.

## Uninstall the existing driver

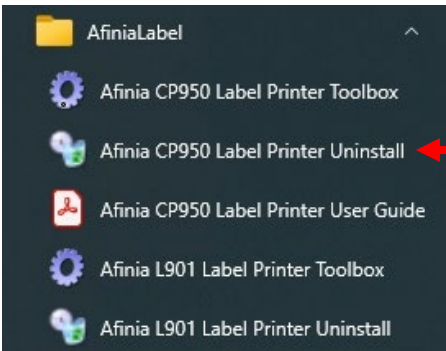
If you have several custom page sizes created in the current driver, export those first.

Open printing preferences for the CP950 printer. Go to the Import/Export tab.



Select Export. Name and save the file. This file will be used to import the custom page sizes after the new driver is installed.

Select Afinia CP950 Label Printer Uninstall from the program list under AfinaLabel.



If it is not listed there, open Control Panel and select Programs and Features. Select Afina L901 and click uninstall.

## Uninstall or change a program

To uninstall a program, select it from the list and then click Uninstall, Change, or Repair.

Organize ▾ Uninstall				
Name	Publisher	Installed On	Size	Version
ActivePresenter	Atomi Systems, Inc.	3/11/2019	140 MB	7.5.5
Adobe Acrobat (64-bit)	Adobe	5/20/2024	708 MB	24.002.20759
Afinia CP950 Label Printer		12/1/2022		

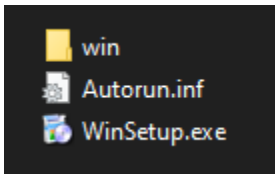
Follow the screens to complete the uninstall. If the printer is connected via USB, it will need to be disconnected.

Reboot the PC when completed.

### Install the new driver

Browse to the location of the new driver that was downloaded.

Select WinSetup.exe



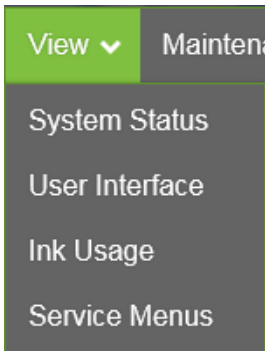
Follow the instructions on the screen to complete the driver installation.

Reboot the computer if that screen appears.

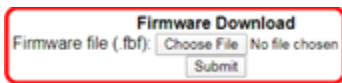
### Update firmware

Open the CP950 Toolbox

Under View, select User Interface



Under Firmware Download select Choose File



Browse to the location of the downloaded firmware file.

Select the fbf file. The file location will show on the screen.

Click Submit.

The firmware will be uploaded to the printer. Status will be shown on the computer screen and the printer screen.

DO NOT power off the printer during the firmware update. This can damage the printer.

The printer will reboot after the update is completed.

The printer is now ready to use.