



Firmware PLS_26_22_01.1 is available

For the HP Latex 700 / 800 printer series

March 2022

Related links:
www.hp.com/go/latex/

A new firmware version PLS_26_22_01.1 is now available to download and install for HP Latex 700 and 800 printer series. HP strongly recommends installing this new firmware version on all units, as it includes significant improvements.

Firmware can be upgraded by downloading the firmware package from the hp.com website.

How to install the firmware

Download the firmware file from the product support page:

- <https://support.hp.com/us-en/drivers>

On the download website you can find three different files to download. This is because the FW file is compressed and divided into three parts (001, 002, and 003). It is necessary to download all three parts.

NOTE: Since Windows Zip does not support split files, it will be necessary to use a third-party zip software.

A limitation has been detected using Internet Explorer when downloading the partition files of the zip.

The recommendation is to use Chrome to access the website, then download each file.

Click with the central mouse button and the download will start automatically in the download bar. Alternatively, right click on the file and select **Open in a new tab**, like in the image below.

PLS_26_21_27.1.rfu.7z.002	1000.0 MB	Down	<ul style="list-style-type: none"> Open link in new tab Open link in new window Open link in incognito window Save link as... Copy link address AdBlock — best ad blocker Inspect
PLS_26_21_27.1.rfu.7z.003	889.0 MB	Down	
▶ HP Latex 700/700 W and HP Latex 800/800 W Printers Firmware	PLS_26_22_01.1	Feb 28, 2022	
Multi-part download			
PLS_26_22_01.1.rfu.zip.001	975.0 MB	Down	
PLS_26_22_01.1.rfu.zip.002	975.0 MB	Down	
PLS_26_22_01.1.rfu.zip.003	938.8 MB	Down	



Once all zip files are downloaded, right click the file **PLS_26_22_01.1.rfu.zip.001** and unzip it with the third-party zip software (do not use Microsoft Windows Zip). This will produce the file **PLS_26_22_01.1.rfu.fmw**.

Upgrade instructions

IMPORTANT: The jobs on the front panel print queue will be deleted when updating the firmware. You will need to send them again from the RIP software to have them available on the front panel job queue.

There are two options to update the firmware to the latest version.

Firmware update using a USB flash drive

1. Download the firmware package and store it on the USB flash.
(MD5: 2ad82b4b14453b619fd50913ee6e4ea8)

IMPORTANT: The USB flash drive should contain only one firmware file (.fmw) in the drive's root folder, and no other files.

2. Connect the USB flash drive to the USB connector at rear of the printer.
3. Follow the onscreen instructions on the front panel.

Specifications of the USB flash drive:

- USB 2.0 compatible
- At least 8 GB capacity
- FAT 32 preformatted
- No hardware encryption

Firmware update using the Embedded Web Server

1. Download the firmware package and store it on the RIP PC's hard disk.
2. Access the Embedded Web Server by entering the IP address of the printer on a web browser.

NOTE: You might be required to enter user and password details. Type **admin** in each field and tap **Login**.

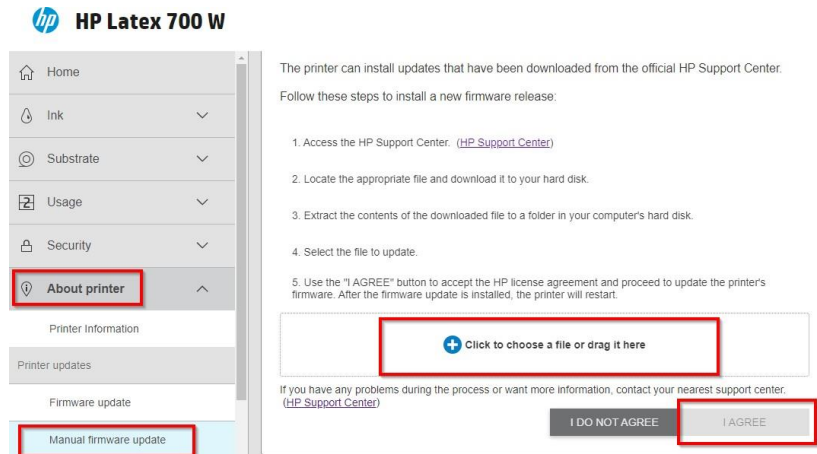
Sign in
https://15.83.6.159

Username

Password

NOTE: This password can be configured on the front panel of the printer. Refer to the Service Manual for more information.

3. In the Embedded Web Server, select **Information** and then **Firmware update > Manual firmware update**.



4. Browse to select the downloaded .fmw file and click **Agree**.
5. The printer will reboot itself when the FW upgrade is completed.

Details of fixes and enhancements

This firmware release contents some improvements focused to mitigate some ink delivery system issues that could appear, such as leakages or some system errors related with the white ink recirculation.