

HP ScanJet Pro 2000 s2

Firmware Readme

- Product Name: HP ScanJet Pro 2000 s2
- Model Number: 6FW06A

Description:

- This document contains information for the firmware revision.
- Firmware Version: V0.65

Enhancements and Fixes provided with this Firmware Version

The following new functionality or features are provided by this firmware release: V0.65

Fix and enhancements

- Support eSCL Scan to PC function.
- Fix issue: Scan to USB Disk, 600DPI/Duplex/Auto Color Detect ON, the scanned image would be truncated.
- Fix issue: Using HP Scan to scan legal size paper, the image output is cut.

MD5 Checksum

- Exe file: 17a9b43a92f27b527eb8aac6d5005572

Enhancements and Fixes provided with this Firmware Version

The following new functionality or features are provided by this firmware release: V0.59

Fix and enhancements

- Fix EWS language wrong
- Fix WIA transfer fail issue related to WHQL
- Support Holtek AFE firmware
- Enable China Invoice function

- Improved FUT

MD5 Checksum

- Exe file: 566d5bb19f4933249b166c9c109eb48f

Enhancements and Fixes provided with this Firmware Version

The following new functionality or features are provided by this firmware release: V0.53

Fix and enhancements

- Add support for China invoice scan

MD5 Checksum

- Exe file: 5a97b7e43dfc99e326c1fbd6f5b9db0c

Enhancements and Fixes provided with this Firmware Version

The following new functionality or features are provided by this firmware release: V0.52

Fix and enhancements

- Fixed the default data transfer value in HP Scan

Installation Instructions

- Through USB

- Download the flash firmware updater file from hp.com to the PC desktop.
- Turn the scanner on
- Double click on the firmware update utility file (exe file)
- HP firmware update window will open (Command Prompt)
- The window will be closed automatically when the FW update process is completed.
- Please wait for the scanner to reflash and reboot.

(Note) Please execute the .exe file by Administrator privilege if there is any problem related to WIA.

