

HID® FARGO® HDP® 6600

Windows Printer Driver
Release Notes

PLT-04250, A.5
March 2023



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Contacts

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What's new

Date	Description	Revision
March 2023	Release notes for printer driver release 1.0.1.42.	A.5

A complete list of revisions is available in [Revision history](#).

1.1 Scope

This document provides information on HID® FARGO® HDP®6600 version 1.0.1.42. Included are product features, enhancements, and resolved issues since the previous release.

Note: The reference numbers associated with these features, issues, and fixes are from internal HID Global tracking systems.

Compatible operating systems:

- Windows 7 (32-bit and 64-bit)
- Windows 10 (32-bit and 64-bit)
- Windows 11 (64-bit)
- Windows Server 2012 (64-bit)
- Windows Server 2012 R2 (64-bit)
- Windows Server 2016 (64-bit)
- Windows Server 2019 (64-bit)
- Windows Server 2022 (64-bit)

1.2 New features and enhancements

- Added the **Show UV Text** option box in the **Utilities** tab > **Test Print** menu for the HDP6600 printer driver (HVT5-505).

1.3 Resolved issues

- Resolved an issue where the HDP6600 was not printing to a fluorescent panel from Asure ID™ (TTP-13394)
- Resolved an issue where printing to a DTC™ii printer while installing the HDP6600 driver on the same computer gives a **File in Use** error (XL-539)

1.4 Known issues

- When displaying the results of performing reader tests, Seos® or MIFARE DESFire card types are not displayed. (SICPI-528)
- The **System Event Log** error help file does not open after a reboot on Windows Server 2016 systems. (SICPI-527)
- Defined areas still reflect a CR-80 card size even when a custom card size is being utilized. (SICPI-529)
- Upon powering up the printer, a cover closed event is added to the event log when it has not actually occurred. (XL-521)
- The tool tip for the card flattener noted that the card is flattened after the card is transferred when in fact it occurs before. (XL-534)
- The How do I find my IP address instructions during the install process does not instruct the user to find this information on the printer display. (XL-686)
- The check box for enabling the flattening of a card in the lamination configuration does not appear to be available when it actually is. (XL-690)
- Switching a USB connected printer from a workstation running Windows 10 1803 to Windows 10 1903 can result in cards not being printed until the printer is rebooted. (XL-724)
- When installing on a system configured for the Japanese, Korean, or Simplified Chinese languages, some of the strings are either in English or are truncated. (XL-732)

- If the Microsoft .NET Framework prerequisite is not in place during the install process, the user is informed that 4.52 is installed when in fact it is 4.5.2. (XL-734)
- Some errors which can be encountered (438, 441, 537, 534, 519, 509, 508, 470, and 469) do not display with a potential cause or resolution. (XL-746)
- When a ribbon is low, any errors which are encountered display both that error along with a ribbon low error. (XL-755)
- Restoring the defaults does not restore defined areas. (XS-185)
- When an error has been resolved, the displayed error is not being cleared out immediately. (XL-761)
- When a printer needs to be cleaned or materials are low, the user is sometimes being notified but not on every print job. (XL-764)
- The HID Status Monitor has been seen to stop working for other FARGO® printers on the first reboot after an uninstall of the HDP6600 printer driver. (XL-765)
- If a laminator is attached to a printer, closing the Printing Preferences always prompts the user to save the information even if none of the settings have been modified. (XL-768)
- Events are being logged in Status Monitor erroneously when printer instance names are similar (for example: HDP6600 Card Printer and HDP6600 Card Printer (Copy 1). (XL-772)
- The Alt-A hot key to invoke the Advanced tab does not work. (XL-778)
- Even with the printer driver installed, users are sometimes unable to find the printer using the file explorer when Simple Service Discovery Protocol (SSDP) is on. Consequently, they need to manually add the printer instance instead of simply double-clicking the printer in the file explorer. (XS-488)
- Test Smart Card Encoding functionality is enabled at times when it should be disabled. (XS-505)
- Clicking on Check SAM Firmware Compatibility is resulting in an **Encoder downgrade not possible** message. (XS-506)

Revision history

Date	Description	Revision
March 2023	Release notes for printer driver release 1.0.1.42.	A.5
October 2022	Release notes for printer driver release 1.0.1.39.	A.4
February 2022	Release notes for printer driver release 1.0.1.33.	A.3
March 2020	Release notes for printer driver release 1.0.1.18.	A.2
August 2019	Release notes for printer driver release 1.0.1.12.	A.1
April 2019	Release notes for printer driver release 1.0.0.39.	A.0



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