

HID® FARGO® HDP®6600 Printer

Firmware

Release Notes

PLT-04251, A.8
February 2022



Copyright

© 2019 - 2022 HID Global Corporation/ASSA ABLOY AB. All rights reserved.

This document may not be reproduced, disseminated or republished in any form without the prior written permission of HID Global Corporation.

Trademarks

HID GLOBAL, HID, the HID Brick logo, the Chain Design, FARGO, and HDP are trademarks or registered trademarks of HID Global, ASSA ABLOY AB, or its affiliate(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

Contacts

For technical support, please visit: <https://support.hidglobal.com>.

What's new

Date	Description	Revision
February 2022	Release notes for firmware version 9.0.36.352.	A.8

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

1.1 Scope

This document provides information on HID® FARGO® HDP®6600 Printer Firmware version 9.0.36.352. Included are product features, enhancements, and resolved issues since the previous release.

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

1.2 New features

- Added the capability to utilize dual input hoppers.
 - Add the ability to apply an additional film transfer layer (InTM) as an inexpensive protective coating for extended card life.
 - Added the capability to utilize black (K) resin only high capacity ribbon.
 - Added a resin scramble option to obscure text left after printing K (black) panels
- Note:** Not available for use with YMCFK ribbons.
- Added the ability to receive encrypted print jobs from the printer driver using the Advanced Encryption Standard (AES) with a cryptographic key consisting of 256-bits (AES-256).
 - Added the ability to enable/disable the Dynamic Host Configuration Protocol (DHCP) client/server protocol from the printer display.

1.3 Resolved issues

- Some users are encountering printers having more frequent **Waiting for Data** errors than they should. (FI#12829, SICPI-954, XS-184)
- The **Material Savings At Powerup** internal setting was not having an effect on consumables being utilized. (FI#12770, XS-79)
- Some text on the printer display was displaying in English or translated incorrectly for the Simplified Chinese language. (FI#12259, XS-61)
- The printer will eject the card without printing if the Laminator front or backside options is not set to "No lamination" and there is not a laminator connected to the printer. (FI#12140, XS-114)
- Some text on the printer display was displaying incorrectly for Spanish and Portuguese languages. (FI#12615, XS-57)
- Some users are encountering situations where the heating time for transferring and flattening is taking too long. (FI#12279, XS-60)

1.4 Known issues

- The labels for IPv6 addresses shown on the printer Ethernet web pages do not define what they refer to. (SICPI-432)
- A **Mag TOF Calibration** self-routine can sometimes complete in situations where it would normally fail (for example: blank card). (XL-779)
- Users can experience a **Job Data Error 454** if they reconnect the USB cable from one workstation to another without restarting the printer. (FI#12139, SICPO-129)
- Occurrences of 2 images being transferred to the same side of the card have been reported. (FI#12138)
- The printer is not rejecting a job if it has either missing or incorrect ribbon or film. (FI#12344, SICPI-1124)
- White backgrounds can sometimes have a yellowish tint to it after printing. (FI#12848, XS-537)
- Some users are reporting that after a firmware upgrade, the **Head Resistance** internal printer setting has been set to 3200 which is incorrect. (FI#12849, XS-134)

- The printer display is not going to sleep if a button has been pressed which can sometimes result in ghosted text appearing on the display. (FI#12950, XS-228)
- An unexpected narrow yellow stripe can print on a card under some scenarios. (FI#13315, XS-470)
- Canceling card holding right after closing a cover can result in cover open state until a reboot. (XS-103)
- If a firmware download fails, it is not possible to Cancel or Resume and **Download Failed** will be displayed on the printer display until a reboot. (XS-113)
- The printer sometimes displays **Reboot Required** for a short time while powering up. (XS-303)
- Modifying the **Fluorescent Heat Adjust** internal setting in the printer driver to a value less than 0 is having not having an effect on the printer. (XS-371)
- Pausing the printer during a dual-sided print job results in an hourglass which will not go away until a reboot. (XS-389)
- Pressing the button on the printer display to slew cards to the left is unexpectedly rotating the flipper roller for about a minute. (XS-403)
- Sometimes when printing, printer gets stuck at Trf Warm 99% for long time (>20 seconds). (XS-425)
- Changing the Port Number on the **Network Setting** tab in the embedded web pages after reboot can result in Supply Information not being displayed. (XS-442)
- Port scanning with some applications (for example: Nmap) can disrupt some printer operations (for example: status). (XS-476)
- Even with the printer driver installed, users are sometimes unable to find the printer using file explorer when Simple Service Discovery Protocol (SSDP) is on. (XS-488)
- Pausing the printer and opening then closing the front panel can sometimes make the printer unresponsive. (XS-492)
- The embedded web page is not displaying YMCKH, YMCFK, and K Resin ribbon types correctly. (XS-494)
- Dual-sided printing with resin scramble turned on can sometimes result in a check film error. (XS-497)
- Intermittent USB communication problems have been reported. (XS-503, XS-514)

Revision history

Date	Description	Revision
February 2022	Release notes for firmware version 9.0.36.352.	A.8
October 2020	Release notes for firmware version 6.0.12.6020.	A.7
July 2020	Release notes for firmware version 6.0.12.6014.	A.6
July 2020	Release notes for firmware version 6.0.9.6011.	A.5
April 2020	Release notes for firmware version 6.0.9.6011.	A.4
January 2020	Release notes for firmware release 5.0.5.1084.	A.3
July 2019	Release notes for firmware release 3.0.8.1063.	A.2
July 2019	Release notes for firmware release 3.0.7.1056.	A.1
April 2019	Release notes for firmware release 2.0.32.952.	A.0



hidglobal.com

For technical support, please visit: <https://support.hidglobal.com>

© 2022 HID Global Corporation/ASSA ABLOY AB.

All rights reserved.

PLT-04251, Rev. A.8

Part of ASSA ABLOY