



GS3250/GS3250LX Software

Release Notes

Version 2.1.6

EFI Inkjet Solutions, Inc.
One Vutek Place
Meredith, New Hampshire 03253
USA

COPYRIGHT

This document was written by EFI Inkjet Solutions. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of EFI Inkjet Solutions. This includes text, figures, and tables.

DISCLAIMER

All information contained in this specification is based on the latest product information available at the time of printing. EFI Inkjet Solutions reserves the right to make changes or improvements at any time without notice.

- 1 Introduction 3
 - 1.1 Purpose 3
 - 1.2 Audience 3
- 2 Release 2.1.6 3
 - 2.1 New Features 3
 - 2.2 Fixed Defects 3
- 3 Release 2.1.5 3
 - 3.1 New Features 3
 - 3.2 Fixed Defects 3
- 4 Release 2.1.4 4
 - 4.1 New Features 4
 - 4.2 Fixed Defects 4
- 5 Version 2.1.3 4
 - 5.1 New Features 4
 - 5.2 Fixed Defects 4

1 Introduction

1.1 Purpose

Provide Software Release Notes to maintain a record of software changes. Because these are development releases, not all bugs or feature enhancements are listed, only major and documented SVN check-ins.

1.2 Audience

VUTEk Engineering, Manufacturing and Customer Support

2 Release 2.1.6

Release Type: Software Release

2.1 New Features

- *None*

2.2 Fixed Defects

- Changed motion settings during carriage homing sequence to reduce carriage vibrations.
- Added motion stop check for pinch roller upper limit during calibration.
- Fixed jobs intermittently not being removed from queue and/or sheets not ejecting.

3 Release 2.1.5

Release Type: Software Release

3.1 New Features

- Added installer and configuration script for webcam, Cheese video application and TeamViewer.

3.2 Fixed Defects

- Fixed mirror mode with whitespace.
- Fixed duplicate thumbnails being displayed on import after reboot..
- Fixed data log upload and error messages when exporting log files when less than five files are present.

4 Release 2.1.4

Release Type: Software Release

4.1 New Features

- Smoothing masks for multilayer double strike added back in. This feature is still off, but can be re-enabled in the GUI for select customers.
- Enabled Curing Modes for LED
- Modified multi-sheet setup to visually distinguish left and right offsets. This should help to indicate that offsets are for normal/mirror mode

4.2 Fixed Defects

- Mirror mode not correctly compensating for white space, causing misalignment of dual sided prints.
- Adjusted timeout value for drive communication to eliminate intermittent media and carriage drive timeouts.
- Added logic to check for pinch roller still moving before reading media thickness.
- Added ok to open door check to ready for next sheet dialog/beep notification.
- Pausing and purging when media has already passed the pinch roller, will cause media height reading to be taken too low. Head crash may occur.
- Multi-Layer not printing dups when target layer is two or three.

5 Version 2.1.3

Release Type: Software Release

5.1 New Features

- Flexera Software licensing to enable Continuous Board Functionality.
- RFID Ink values set BACK to original values (3M and 3.1 inks now have the same character).

5.2 Fixed Defects

- Motion Control issue - Kp value in the xml file set to 1.2.
- Continuous Mode fixes.
- Continuous Mode fixes for JDF workflow.
- Added beeper indication that sheet is ready.