

efi Enterprise Publication Print Suite 

Technique DMI v2.13.3 Release Notes
August 2017

Copyright © 1999 - 2017 by Electronics for Imaging, Inc. All Rights Reserved.

EFI Enterprise Publication Print Suite | *Technique Release Notes*

September 2017 Version DMI v2.13.3

Document Version 1

This publication is protected by copyright, and all rights are reserved. No part of it may be reproduced or transmitted in any form or by any means for any purpose without express prior written consent from Electronics for Imaging, Inc. Information in this document is subject to change without notice and does not represent a commitment on the part of Electronics for Imaging, Inc.

Patents

This product may be covered by one or more of the following U.S. Patents: 4,716,978, 4,828,056, 4,917,488, 4,941,038, 5,109,241, 5,170,182, 5,212,546, 5,260,878, 5,276,490, 5,278,599, 5,335,040, 5,343,311, 5,398,107, 5,424,754, 5,442,429, 5,459,560, 5,467,446, 5,506,946, 5,517,334, 5,537,516, 5,543,940, 5,553,200, 5,563,689, 5,565,960, 5,583,623, 5,596,416, 5,615,314, 5,619,624, 5,625,712, 5,640,228, 5,666,436, 5,745,657, 5,760,913, 5,799,232, 5,818,645, 5,835,788, 5,859,711, 5,867,179, 5,940,186, 5,959,867, 5,970,174, 5,982,937, 5,995,724, 6,002,795, 6,025,922, 6,035,103, 6,041,200, 6,065,041, 6,112,665, 6,116,707, 6,122,407, 6,134,018, 6,141,120, 6,166,821, 6,173,286, 6,185,335, 6,201,614, 6,215,562, 6,219,155, 6,219,659, 6,222,641, 6,224,048, 6,225,974, 6,226,419, 6,238,105, 6,239,895, 6,256,108, 6,269,190, 6,271,937, 6,278,901, 6,279,009, 6,289,122, 6,292,270, 6,299,063, 6,310,697, 6,321,133, 6,327,047, 6,327,050, 6,327,052, 6,330,071, 6,330,363, 6,331,899, 6,340,975, 6,341,017, 6,341,018, 6,341,307, 6,347,256, 6,348,978, 6,356,359, 6,366,918, 6,369,895, 6,381,036, 6,400,443, 6,429,949, 6,449,393, 6,476,927, 6,490,696, 6,501,565, 6,519,053, 6,539,323, 6,543,871, 6,546,364, 6,549,294, 6,549,300, 6,550,991, 6,552,815, 6,559,958, 6,572,293, 6,590,676, 6,606,165, 6,633,396, 6,636,326, 6,643,317, 6,647,149, 6,657,741, 6,662,199, 6,678,068, 6,707,563, 6,741,262, 6,748,471, 6,753,845, 6,757,436, 6,757,440, 6,778,700, 6,781,596, 6,816,276, 6,825,943, 6,832,865, 6,836,342, RE33,973, RE36,947, D341,131, D406,117, D416,550, D417,864, D419,185, D426,206, D439,851, D444,793.

Trademarks

The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, MiniNet, Monarch, MicroPress, OneFlow, Pace, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, Printstream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Rastek, the Rastek logo, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.



Table of Contents

How To Use This Guide	3
Contact Information	4
Version 2.13.3 Enhancements.....	5
Data Collection	5
Paper Monitor	5
Version 2.13.3 Defects	5
Data Collection	5
Inventory Management, Job Costing, Paper Monitor	6
Paper Monitor	6



How To Use This Guide

This guide describes the changes made in EFI Technique DMI version 2.13.3. The first part of the guide describes the new feature and enhancement updates to the EFI Technique system, while the second part of the guide lists the defects repaired in version 2.13.3.

Before you upgrade your EFI Technique system to version 2.13.3, read the descriptions of the changes made to all the modules that you plan to use. Also read about the minimum system requirements and review any changes with other system users, as applicable. If you have any questions about how the changes may affect you or about changes that you must make to your system before you upgrade your system, please contact your EFI Technique Support representative.

Contact Information

EFI Support

Web Site:	https://customer.efi.com/support
UK Phone:	+ 44 (0) 1246-298085
US Phone:	+1-855-EFI-4HLP
E-Mail:	technique.support@efi.com

Regular USA Service Desk hours are 8:30 AM to 5:00 PM Eastern Time, Monday – Friday.

Regular European Service Desk hours are 8:30 AM to 5:00 PM Greenwich Mean Time (British Summer Time during summer), Monday – Friday.

Note For problems involving infrastructure (i.e., computers, networks, operating systems, backup software, printers, third-party software, etc.), contact the appropriate vendor. EFI cannot support these types of issues.

EFI Professional Services

UK Phone:	+ 44 (0) 113 3836000
------------------	----------------------

EFI Professional Services can help you perform EFI software installations, upgrades, and updates. This group can also help you implement, customize, and optimize your EFI software plus offer a range of training options.

Version 2.13.3 Enhancements

This section summarizes the product enhancements in EFI Technique v 2.13.3 by module, including the corresponding issue number. Refer to the “Version 2.13.3 Defects” topic for detailed descriptions of all defect updates in this version of EFI Technique.

Data Collection

When running DC with loads and profiles enabled, a default load is now always shown. This load accounts for any quantity not otherwise allocated to a load or profile.

Enhancement | TECHNIQUE-7893 | 2.13.3

Paper Monitor

Paper Monitoring should not notify operators of an early splice until three consecutive lower signals have been received or ten seconds have passed without a splice or higher reading being received as it may be possible to receive messages out of sequence.

Enhancement | TECHNIQUE-7632 | 2.13.3

Issue: When Paper Monitor receives a splice signal it performs a splice and also presents the early splice dialogue. If the operator selects 'End' from the dialogue then this results in a double splice.

Resolution: When Paper Monitor receives a splice signal or detects a drop in the meterage of the current reel it performs a splice if the last meterage is higher than the early splice threshold, otherwise it presents the early splice dialogue.

Enhancement | TECHNIQUE-5000 | 2.13.3

Version 2.13.3 Fixed Defects

This section summarizes the defects fixed in EFI Technique DMI version 2.13.3 by module, including the corresponding issue number and fix version. Refer to the “Version 2.13.3 Enhancements” topic for detailed descriptions of all enhancement updates in this version of EFI Technique.

Data Collection

Issue: Missing jobs when sorting order list in SFDC

Resolution: The job list only shows one line per multi-stream job and the sort functionality has been changed to match.

Defect | 02938489 | TECHNIQUE-8141 | 2.13.3

Issue: When starting a single stream job after lifting a multistream job, the DC application would crash due to trying to remove the extra stream operation codes and removing the current stream's operation code too, causing an object reference error.

Resolution: When starting a single stream job after lifting a multistream job, the DC system will now correctly allocate/resize operation codes and not crash.

Defect | 02938506 | TECHNIQUE-8140 | 2.13.3

Issue: DBLink is erroring when trying to synchronise the paper suppliers list.

Resolution: Synchronisation runs correctly.

Defect | 02926232 | TECHNIQUE-7987 | 2.13.3

Data collection WIP consumption window now provides information relating to the job for inserts that do not have a related part reference.

The pallet xml for these inserts will now include the Job Number, Part Ref and Part Description when it is provided against the insert.

Note: The Pallets table within the local Shop Floor database does not contain all required fields at present and these will remain blank when the Pallet XML is generated from Shop Floor.

Defect | 02024095 | TECHNIQUE-7771 | 2.13.3

Issue: Mapping from Pallet information causes an error when trying to load Work In Progress (WIP) pallets.

Resolution: Error no longer occurs when when loading WIP pallets.

Defect | 02070449 | TECHNIQUE-2858 | 2.13.3

Inventory Management, Job Costing, Paper Monitor

Issue: A reel rejected from Paper Monitor did not show a consumption record in Inventory Management and consequently the consumption did not show in Job Costing.

Resolution: A reel rejected from Paper Monitor now shows both a consumption record and a quarantine record in Inventory Management and the consumption will now show in Job Costing.

Defect | 02932218 | TECHNIQUE-8137 | 2.13.3

Paper Monitor

Issue: When responding 'End' to the 'Expected Splice' warning message the meterage of the ended reel would be carried forward on to the running reel.

Resolution: When responding 'End' to the 'Expected Splice' warning message only the excess meterage of the ended reel is carried forward on to the running reel.

Defect | 02895407 | TECHNIQUE-6380 | 2.13.3
