

RICOH InfoPrint XT 3.4.0.0 Resource Conversion Software Instructions

Home » RICOH » RICOH InfoPrint XT 3.4.0.0 Resource Conversion Software Instructions





Release Notes for RICOH InfoPrint XT 3.4.0.0 for AIX, Linux and Windows Read this manual carefully and keep it handy for future reference.

Release Notes

Contents

- 1 Overview
- 2 Limitations
- 3 Performance considerations
- **4 Customer Responsibilities**
- **5 Technical Information**
- **6 Publications**
- 7 Notices
- 8 Trademarks
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Overview

This release incorporates all InfoPrint XT for AIX, Linux and Windows enhancements and fixes developed since the original InfoPrint XT release.

The version number for this release is 3.4.0.0 on AIX, Linux and Windows.

The ISOs provided for customer download incorporate the InfoPrint XT 3.4 base code.

Customers still using InfoPrint XT 3.2 will have to uninstall version 3.2, and then install version 3.4.0.0.

Final Release Date

Final Release Date: June 24, 2021

Description

What's New in this Release

RICOH InfoPrint XT for Linux is now a 64-bit application supported by 64-bit Linux operating systems RICOH InfoPrint XT for Linux has improved performance when processing Xerox data streams up to four times faster compared to the previous release. This allows for improved overall performance and compatibility with more Linux operating systems

XT Data stream dumper

Provides a tool for the analysis of problematic Xerox data streams (LCDS and Metacode).

The data stream records are output in EBCDIC, ASCII, or combined format (ASCII, EBCDIC and hexadecimal).

XT Data stream scrambler

Creates scrambled versions of Xerox LCDS data streams containing PII data thus insuring anonymity of sensitive data. The data stream scrambler speeds up troubleshooting and code fixes process for PII data stream issues. It covers only LCDS.

Archive Directives feature

Captures jobs with RICOH ProcessDirector (RPD) + XT or RICOH InfoPrint Manager (IPM) + XT. In the previous version, RPD or IPM flow had to be altered to capture a job. The new Archive Directives feature requires only a one-line text configuration file to be modified for capturing a job, with no more configuration steps required for RPD or IPM. This feature will simplify instructions sent to customers for capturing the job data when reporting problems

Support for Color Metacode in data streams

RICOH InfoPrint XT now offers support for Color Metacode and Color LCDS in data streams and color in FRMs.

aioxIxie BARR=METABAR4

InfoPrint XT is extenting the range of Xerox data streams supported with new supported blocked records format Problems Fixed in This Release

This release contains fixes for these defects:

- Job having one or more large inline IMGs causes PSF errors due to missing structured fields.
- Improved page generation when DJDE/SK1 records group is encountered.
- Process new Forms format having new type of record block size.
- Convert images that have internal header image name different than image file name.
- Convert fonts that have additional header padding bytes.
- Convert JSL files that have different criteria length vs table string length.
- · Convert logos that have new spacing controls.
- Process correctly DJDE when multiple logical pages are encountered.
- Support for empty string C DJDE.
- Corrected RAUX criteria when takes effect too soon with ROFFSET.
- Improved accounting page info for DEPT.
- Multiple inline resources in job failing on SLES Linux.
- Improved performance on Windows when capturing data stream converter input and output.
- Corrected font selection with RAUX criteria.
- Resolved pdxtx2afp failure when no space for option.
- Resolved XT failure on Linux with large input files that require conversion tmp files.
- Improved pdxtclnwork functionality on Windows.

Limitations

InfoPrint XT is an extensively proven Xerox conversion product that supports the most common capabilities of LCDS and metacode. There are some exceptions. Consult the InfoPrint XT publications for known limitations.

Performance considerations

InfoPrint XT typically converts formatting and control resources separately from job conversion. Combined with an extremely efficient dynamic data stream converter and

enhancements described in this AMD, this means performance is rarely a concern when processing jobs. See What's New in this Release, p. 2.

Customer Responsibilities

The customer is responsible for installing and using InfoPrint XT according to documented procedures and for using the product in accordance with the Ricoh Software License Agreement (RSLA).

Technical Information

Operating Environments Software requirements

InfoPrint XT 3.4 can run on these AIX platforms:

- For InfoPrint XT with InfoPrint Manager:
 - AIX 7.1 Technology Level (TL) 5 Service Pack (SP) 5 or higher (64-bit)
 - AIX 7.2 Technology Level (TL) 3 or higher (64-bit)
- For InfoPrint XT with RICOH ProcessDirector:
 - AIX 7.2 Technology Level (TL) 2 TL 3 Service Pack (SP) 3 or later (64-bit)
- For InfoPrint XT as a stand-alone product:
 - AIX 7.1 Technology Level (TL) 5 Service Pack (SP) 5 or higher (64-bit)
 - AIX 7.2 Technology Level (TL) 3 or higher (64-bit)

InfoPrint XT 3.4 can run on these Linux platforms:

- For InfoPrint XT with InfoPrint Manager:
 - Red Hat Enterprise Linux 7.0 or later (64–bit)
 - Red Hat Enterprise Linux 8.0 or later (64-bit)
 - SUSE Linux Enterprise Server (SLES) 12.0
 - SUSE Linux Enterprise Server (SLES) 15.0
- For InfoPrint XT with RICOH ProcessDirector:
 - Red Hat Enterprise Linux 7.6 through latest 7.X
 - Red Hat Enterprise Linux 8.1 through latest 8.X
 - SUSE Linux Enterprise Server (SLES) 12.0 with Service Pack 4 or above for x86 64 (64bit)
 - SUSE Linux Enterprise Server (SLES) 15.0
- For InfoPrint XT as a stand-alone product:
 - Red Hat Enterprise Linux 7.0 or later (64-bit)
 - Red Hat Enterprise Linux 8.0 or later (64-bit)
 - SUSE Linux Enterprise Server (SLES) 12.0 or later for x86 with Service Pack 3 (SP3) (64-bit)
 - SUSE Linux Enterprise Server (SLES) 15.0 or later for x86 (64-bit)

InfoPrint XT 3.4 can run on these Windows platforms:

- For InfoPrint XT with InfoPrint Manager:
 - Windows Server 2012 Standard Edition (64-bit)
 - Windows Server 2012 R2 Standard Edition (64-bit)

- Windows Server 2016 Standard Edition (64-bit)
- Windows Server 2019 Standard Edition (64-bit)
- For InfoPrint XT with RICOH ProcessDirector:
 - Windows Server 2016 (64-bit)
 - Windows Server 2019 (64-bit)
- For InfoPrint XT as a stand-alone product:
 - Windows Server 2012 Standard Edition (64-bit)
 - Windows Server 2012 R2 Standard Edition (64-bit)
 - Windows Server 2016 Standard Edition (64-bit)
 - Windows Server 2019 Standard Edition (64-bit)
- For pdxtdownload for Linux:
 - Red Hat Enterprise Linux 7.0 or later (64-bit)
 - Red Hat Enterprise Linux 8.0 or later (64-bit)
 - SUSE Linux Enterprise Server (SLES) 12.0 or later for x86 with Service Pack 3 (SP3) (64-bit)
 - SUSE Linux Enterprise Server (SLES) 15.0 or later for x86 with latest service packs (64bit)

Hardware requirements

An AIX, Linux or Windows server that is appropriately configured and running InfoPrint Manager, or an AIX, Linux or Windows server running in an RICOH ProcessDirector environment.

Publications

- InfoPrint XT for AIX: Installing and Using, G550-1339-06
- InfoPrint XT for Linux: Installing and Using, G550-20375-02
- InfoPrint XT for Windows: Installing and Using, G550-1340-06
- InfoPrint XT 3.4 License Information

PDF copies of the AIX , Linux and Windows Installing and Using Guides are shipped with their respective products, and installed in /usr/opt/pdxt/nls/doc/en_US/pdxtaix.pdf (AIX) or /opt/infoprint/pdxt/nls/doc/en_US/pdxtlnx.pdf (Linux) or %PDXTINSTDIR%\nls\doc\en_US\pdxtwin.pdf (Windows)

Notices

This information was developed for products and services offered in the U.S.A.

RICOH may not offer the products, services, or features discussed in this document in other countries. Consult your local RICOH representative for information about the products and services currently available in your area. Any reference to a RICOH product, program, or service is not intended to state or imply that only that RICOH product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any RICOH intellectual property rights may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-RICOH product, program, or service. References in this document to RICOH products, product features, programs or services do not imply that RICOH intends to make such products, product features, programs or services available in all countries in which RICOH operates or does business. RICOH may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

RICOH, LLC 6300 Diagonal Hwy 004 Boulder, CO 80301-9270 U.S.A. For license inquiries regarding double-byte (DBCS) information, contact the RICOH Intellectual Property Department in your country or send inquiries, in writing, to:

RICOH, LLC 6300 Diagonal Hwy 004 Boulder, CO 80301-9270 U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: Ricoh PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. RICOH may make improvements and/or changes in the product(s) described in this publication at any time without notice.

Any references in this information to non-RICOH Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this RICOH product and use of those Web sites is at your own risk.

RICOH may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling:

(i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

RICOH, LLC

6300 Diagonal Hwy 004

Boulder, CO 80301-9270

U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by RICOH under terms of the RICOH Customer Agreement, RICOH International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment.

Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-RICOH products was obtained from the suppliers of those products, their published announcements or other publicly available sources. RICOH has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-RICOH products. Questions on the capabilities of non-RICOH products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to RICOH, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. RICOH, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows: © (your company name) (year). Portions of this code are derived from RICOH Sample Programs. © Copyright RICOH_enter the year or years_. All rights reserved.

Trademarks

RICOH InfoPrint Manager™ and RICOH ProcessDirector™ are trademarks of Ricoh Company, Ltd. in the United States, other countries, or both.

These terms are trademarks or registered trademarks of Ricoh Company, Ltd., in the United States, other countries, or both:

- Advanced Function Presentation
- AFP
- InfoPrint
- Intelligent Printer Data Stream
- IPDS
- Bar Code Object Content Architecture
- Mixed Object Document Content Architecture
- MO:DCA
- Ricoh

These terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

- IBM
- IBM logo
- ibm.com
- AIX
- Z/OS TM

If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or TM), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle in the U.S. and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both. Micro Focus, the Micro Focus logo, and Micro Focus product names are trademarks or registered trademarks of Micro Focus IP Development Limited or its subsidiaries or affiliated companies in the United States, United Kingdom, and other countries. Microsoft, Windows, and Windows NT are trademarks or registered trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States, other countries, or both.

SafeNet code: The license management portion of this Licensee Application is based upon one or more of the following copyrights: Sentinel $^{\circledR}$ RMS

Copyright 1989-2006 SafeNet, Inc.

All rights reserved.
Sentinel ® Caffe (TM)
Copyright 2008-2009 SafeNet, Inc.
All rights reserved.
Sentinel ® EMS
Copyright 2008-2009 SafeNet, Inc.
All rights reserved.

Other company, product, or services names may be trademarks or service marks of others.

Documents / Resources

Release Notes for RICOH InfoPrint XT 3.4.0.0 for AXX.

Ursus and Windows

RICOH InfoPrint XT 3.4.0.0 Resource Conversion Software [pdf] Instructions InfoPrint XT 3.4.0.0, Resource Conversion Software, Conversion Software, Resource Software, Software, InfoPrint XT 3.4.0.0

And the manufactural developed bank to bloom

References

- Fig. 1BM United States

Manuals+,