

Interact for Lexmark

Technical Specifications

Version: 3.7.x

Written by: ISS R&D
Date: September 2016

© 2016 Lexmark. All rights reserved.

Lexmark is a trademark of Lexmark International Inc., registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Lexmark.

Table of Contents

About Interact for Lexmark technical specifications	4
System architecture.....	4
Product requirements.....	4
<i>Compatible MFPs</i>	<i>5</i>

About Interact for Lexmark technical specifications

Interact for Lexmark is a software application that lets any Lexmark Multifunction Printer (MFP) user convert paper documents to electronic images, index them, and store them in a Perceptive Content system—all with a few button clicks on the printer's control panel. Once captured, the document is immediately available for subsequent retrieval and optional workflow processing using Perceptive Content Client or WebNow. The technical specifications in this document are specific to this version of Interact for Lexmark.

A required amount of memory and disk space is provided. You must meet these requirements to support your Interact for Lexmark system. These requirements specifically list the needs of Interact for Lexmark and do not include any amount of memory or disk space you require for the operating system, environment, or other software that runs on the same machine.

System architecture

The Interact for Lexmark solution runs with Perceptive Content Server, at least one Perceptive Content Client, and Integration Server.

Product requirements

Interact for Lexmark enables a Lexmark Multifunction Printer (MFP) user to convert paper documents to electronic images, index them, and store them in a Perceptive Content system—all with a few button clicks on the printer's control panel. Once captured, the document is immediately available for subsequent retrieval and optional workflow processing using Perceptive Content Client or WebNow.

Interact for Lexmark is licensed per device. Your Perceptive Content Server software must match the version number of Interact for Lexmark as shown. Integration Server is required to manage communication between your Lexmark device and Perceptive Content.

Specification	Description
Operating Systems	Runs on all operating systems that Perceptive Content Server supports. Interact for Lexmark can connect to a Perceptive Content Server running on any supported operating system via TCP/IP, as per Integration Server specifications.
Software	Perceptive Content Server, version 7.x (required) At least one Perceptive Content Client, version 7.x (required) Integration Server (required)
Accessibility	100 Mb network minimum, configured at full duplex, is required and 1 Gb network is recommended.
Memory	1 GB
Disk Space	80 MB

Compatible MFPs

Supported MFP Model/Series	eSF Version	Required Firmware
X644e / X646e / X646dte	1.2	LC2.MC.P307aS1 or later
X646ef	1.2	LC2.TI.P305aS1 or later
X782e	1.2	LC2.TO.P305cS1 or later
X85x	1.2	LC4.BE.P457S1 or later
X94x	1.2	LC.BR.P051HDS1 or later
X65x	2.0	LR.MN.P626 or later
X73x	2.0	LR.FL.P626 or later
X46x	2.0	LR.BS.P626 or later
X86x	2.0	LP.SP.P626 or later
X548x	3.1	LHS2.VK.P244a or later
X74x / XS74x	3.1	LHSC.NY.P260e or later
X792x / XS79x / XS798	3.1	LHS2.MR.P244a or later
X925x / XS925 / XS955	3.1	LHS2.HK.P244b or later
X95x	3.1	LHS2.TQ.P244a or later
6500e	3.1	LHS2.JR.P244b or later
MX6500e	4.0	LW30.JD.P328 or later
CX510 / XC2132	4.0	LW30.GM7.P328 or later
CX41x	4.0	LW30.GM4.P328 or later
MX41x	4.0	LW30.SB4.P328 or later
MX51x / XM1145	4.0	LW30.SB4.P328 or later
MX61x / MX3150	4.0	LW30.SB7.P328 or later
MX71x / MX81x / XM5163 / XM5170 / XM7155 / XM7163 / XM7170	4.0	LW30.TU.P328 or later
MX91x / XM9145 / XM9155 / XM9165	4.0	LF.MG.P039 or later