

Release Notes for the KYOCERA Net Admin distribution

Version 3.3



Contents of this distribution

- (1) KYOCERA Net Admin
- (2) KYOCERA Net Admin Agent
- (3) KYOCERA Net Admin Local Device Agent (LDA)
- (4) KYOCERA Net Admin Multi-Set Template Editor
- (5) Java Runtime Environment 7.0
- (6) PostgreSQL 9.3

Installation Notes

- (1) It is recommended to close all running applications before installing or modifying KYOCERA Net Admin or any components.
- (2) KYOCERA Net Admin requires the Java JRE and will be installed if not already installed on your system.
- (3) KYOCERA Net Admin requires PostgreSQL 9.3 running on the default port and will be installed if not already installed on your system.
- (4) KYOCERA Net Admin requires the .NET Framework 4.0 or newer on any machine where a KYOCERA Net Admin Agent or LDA agent is installed.
- (5) Ports 9000 and 9072 should be allowed by Firewall in order to discover USB devices managed by the Windows service for the Local Device Agent.
- (6) Please use the latest KX Driver when connected with LDA, and the status monitor should be OFF.

Client Connection to KYOCERA Net Admin

(1) After installation of KYOCERA Net Admin, clients connect to the following URL using their browser:

`http://[KYOCERA Net Admin server name or ip address]:7478/netadmin`

For example: `http://10.1.1.45:7478/netadmin`

(2) Default login accounts are:

User: admin **Password:** admin

User: guest **Password:** guest

Changing the admin password after initial login is highly recommended.

System Requirements

Supported Operating Systems

Microsoft Windows® Server 2003/2003 R2 with any service pack
 Microsoft Windows® Server 2008/2008 R2 with any service pack
 Microsoft Windows® Server 2012/2012 R2 with any service pack
 Microsoft Windows® XP Professional 32 bit with Service Pack 3 or newer
 Microsoft Windows® XP Professional 64 bit with Service Pack 2 or newer
 Windows Vista® 32 bit with any Service Pack
 Windows Vista® 64 bit with Service Pack 1 or newer
 Windows® 7 32 bit with any Service Pack
 Windows® 7 64 bit with any Service Pack
 Windows® 8/8.1 32 bit with any Service Pack
 Windows® 8/8.1 64 bit with any Service Pack
 Windows® 10 32 bit with any Service Pack
 Windows® 10 64 bit with any Service Pack

Supported Single Server System Configuration

Memory requirements vary depending on the number of managed devices and networks.
 Minimum configuration for running KYOCERA Net Admin: 2.3 GHz, 2 core CPU, 4GB memory, 1.2GB hard disk space

Supported Server and Remote Agent System Configuration

Memory requirements vary depending on the number of managed devices and networks.
 Recommended server configuration for small to medium networks: 3.30 GHz 2 core CPU, 1.8GB memory, 850MB hard disk space
 Recommended server configuration for enterprise networks: 3.30 GHz 4 core CPU, 6GB memory, 850MB hard disk space
 Minimum configuration for KYOCERA Net Admin Agent: 2.66 GHz dual core CPU, 1.2GB memory, 250MB hard disk space

Supported Browsers

Microsoft Internet Explorer 7 or newer. Cookies must be enabled.

Supported Databases

PostgreSQL 9.3
 Microsoft SQL Server 2008 R2 or newer

Supported Printers

KYOCERA network printers and most third-party network printers that support the standard printer MIB

Device Manager Maximum Validated Configuration

For the minimum configuration:
 Up to 1000 managed devices, 1 managed network, 100 device groups, 10 simultaneous client connections.
 For small to medium business application:
 Up to 2000 managed devices, 10 managed networks, 2000 devices per each KYOCERA Net Admin Agent, 100 device groups, 5 agents, 10 simultaneous client connections.
 For enterprise application:
 Up to 10,000 managed devices, 50 managed networks, 2000 devices per each KYOCERA Net Admin Agent, 100 device groups, 50 agents, 10 simultaneous client connections.

Required Ports List

Protocol	Component A	Direction	Component B	Description
----------	-------------	-----------	-------------	-------------

Port number					
80	TCP(HTTP)	Internet Explorer	→	Device Home Page	
443	TCP(HTTPS)	Internet Explorer	→	Device Home Page	
7478	TCP(HTTP)	Internet Explorer	→	KYOCERA Net Admin server	
7443	TCP(HTTPS)	Internet Explorer	→	KYOCERA Net Admin server	
161	UDP(SNMP)	KYOCERA Net Admin Agent	→	Device	To request data from a device.
9090	TCP(HTTP)	KYOCERA Net Admin Agent	→	Device	To request data from a device.
162	UDP(SNMP)	KYOCERA Net Admin Agent	←	Device	To send Traps data from a device to KYOCERA Net Admin.
9100	TCP	KYOCERA Net Admin Agent	→	Device	To send a Firmware Upgrade PRESCRIBE command to a device. The Raw Port option should be enabled on the Device Operational panel.
9000	TCP(HTTP)	KYOCERA Net Admin Agent	→	LDA Service	To get information about USB connected devices.
9072	UDP	KYOCERA Net Admin Agent	→	LDA Service	To discover LDA Services in the network.
7478	TCP(HTTP)	KYOCERA Net Admin server	←	KYOCERA Net Admin Agent	To request the firmware files from the KYOCERA Net Admin server.
7443	TCP(HTTPS)	KYOCERA Net Admin server	←	KYOCERA Net Admin Agent	To request the firmware files from the KYOCERA Net Admin server.
800-899	TCP(HTTP)	KYOCERA Net Admin Agent	←	Device	To request the firmware files from the KYOCERA Net Admin Agent by a device.
21	TCP(FTP)	KYOCERA Net Admin Agent	→	Device	To send the firmware files from the KYOCERA Net Admin Agent to the IB-21 device.
25	TCP(SMTP)	KYOCERA Net Admin server	→	SMTP server	The SMTP port number can be configured on UI.
5432	TCP	KYOCERA Net Admin server	→	PostgreSQL Server	
9091	TCP (HTTPS)	KYOCERA Net Admin Agent	→	Device	To request data from a device.
10161	UDP (SNMP)	KYOCERA Net Admin Agent	→	Device	To request data from a device through SNMPv3.
10162	UDP (SNMP)	KYOCERA Net Admin Agent	←	Device	To send Traps data from a device to KYOCERA Net Admin through SNMPv3.
1433	TCP	KYOCERA Net Admin server	→	Microsoft SQL Server	
Additional ports in case of KYOCERA Net Admin server and Agent are installed on separate machines. KYOCERA Net Admin Agent ports:					
8731	TCP(HTTP)	KYOCERA Net Admin server	→	KYOCERA Net Admin Agent	Remote KYOCERA Net Admin operation
445	TCP(SMB)	KYOCERA Net Admin server	→	Target Agent PC	File and Printer Sharing service
135	TCP(RPC)	KYOCERA Net Admin server	→	Target Agent PC	RPC Endpoint Mapper service
1024-65535	TCP(LSA RPC)	KYOCERA Net Admin server	→	Target Agent PC	RPC dynamic ports
3389	TCP	KYOCERA Net Admin server	→	Target Agent PC	Remote desktop

Notes for this Release**Supported Languages**

English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Simplified Chinese, Spanish, Traditional Chinese, Turkish

Supported Model List

CS-1635	CS-1650	CS-1815	CS-1820	CS-2035
CS-2050	CS 250ci	CS-2540	CS-2550	CS-2560
CS 300ci	CS-3040	CS-3050	CS-3060	CS 400ci
CS-4050	CS 500ci	CS-5050	CS-6030	CS-8030
CS-C2520	CS-C2525E	CS-C3225	CS-C3225E	CS-C3232
CS-C3232E	CS-C4008	CS-C4035E	CS-420i	CS-520i
CS-620	CS-820			
CS-180	CS-220	CS-181	CS-221	
CS-255	CS-305	CS-205c	CS-255c	
CS 3050ci	CS 3550ci	CS 4550ci	CS 5550ci	
CS 3500i	CS 4500i	CS 5500i		
CS 6500i	CS 8000i			
CS 6550ci	CS 7550ci			
CS 3051ci	CS 3551ci	CS 4551ci	CS 5551ci	
CS 3501i	CS 4501i	CS 5501i		
CS 6501i	CS 8001i			
CS 6551ci	CS 7551ci	CS 2551ci	CS 3010i	CS 3510i
CS 306ci	CS 356ci	CS 406ci		
CS 6052ci	CS 5052ci	CS 4052ci	CS 3552ci	CS 3252ci
CS 2552ci				
CS 6002i	CS 5002i	CS 4002i		

EP 370DN	EP 470DN	EP 510DN	EP C170N	EP C220N	EP C270N	EP C320DN
----------	----------	----------	----------	----------	----------	-----------

FS-1010	FS-1016MFP	FS-1018MFP	FS-1020D	FS-1028MFP	FS-1030D
FS-1050	FS-1100	FS-1116MFP	FS-1118MFP	FS-1128MFP	FS-1120D
FS-1030MFP	FS-1130MFP	FS-1035MFP	FS-1135MFP		
FS-1300D	FS-1320D	FS-1350DN			

FS-1800	FS-1800+	FS-1900	FS-1920		
FS-2000D	FS-2020D	FS-2025D	FS-2100DN		
FS-3040MFP	FS-3040MFP+	FS-3140MFP	FS-3140MFP+	FS-3540MFP	FS-3640MFP
FS-3800	FS-3800KPD3	FS-3820N	FS-3830N		
FS-3900DN	FS-3920DN	FS-3925DN	FS-4000DN	FS-4020DN	FS-4025DN
FS-4100DN	FS-4200DN	FS-4300DN			
FS-6020	FS-6026	FS-6950DN	FS-6970DN	FS-6975DN	FS-720
FS-820	FS-9100DN	FS-9120DN	FS-9130DN	FS-920	FS-9500DN
FS-9520DN	FS-9530DN				
FS-C1020MFP	FS-C1020MFP+	FS-6025MFP	FS-6030MFP	FS-C8020MFP	FS-C8025MFP
FS-C2026MFP	FS-C2026MFP+	FS-C2126MFP	FS-C2126MFP+	FS-C2526MFP	FS-C2626MFP
FS-C5000D	FS-C5015N	FS-C5016N	FS-C5020N	FS-C5025N	FS-C5030N
FS-C5100DN	FS-C5150DN	FS-C5250DN	FS-C5200DN	FS-C5300DN	FS-C5320DN
FS-C5350DN	FS-C5400DN	FS-C8008N	FS-C8026N	FS-C8100DN	FS-C8500DN
FS-C8520MFP	FS-C8525MFP	FS-6525MFP	FS-6530MFP	FS-C8600DN	FS-C8650DN

KM-1530	KM-1570	KM-1635	KM-1635(J)	KM-1650	KM-1650(J)
KM-1815	KM-1820	KM-2030	KM-2035	KM-2050	KM-2050(J)
KM-2070	KM-2530	KM-2530(J)	KM-2531(J)	KM-2540	KM-2540(J)
KM-2550	KM-2550(J)	KM-2560	KM-2560(J)	KM-2810	KM-2820
KM-3035	KM-3035(J)	KM-3040	KM-3040(J)	KM-3050	KM-3060
KM-3060(J)	KM-3530	KM-3530(J)	KM-3531(J)	KM-4030	KM-4031(J)
KM-4035	KM-4035(J)	KM-4050	KM-4050(J)	KM-4530	KM-4530(J)
KM-5035	KM-5035(J)	KM-5050	KM-5050(J)	KM-5530	KM-5530(J)
KM-6030	KM-6030(J)	KM-6330	KM-6330(J)	KM-7530	KM-7530(J)
KM-8030	KM-8030(J)	KM-C2520	KM-C2520(J)	KM-C2525E	KM-C2525E(J)
KM-C2630	KM-C2630(J)	KM-C3225	KM-C3225(J)	KM-C3225E	KM-C3225E(J)
KM-C3232	KM-C3232(J)	KM-C3232E	KM-C3232E(J)	KM-C4008	KM-C4035E
KM-C4035E(J)	KM-C830	KM-C830(J)	KM-C850	KM-C850(J)	KM-C870(J)

LS-1028MFP	LS-1035MFP	LS-1128MFP	LS-1135MFP	LS-1800	LS-1820
LS-2000D	LS-2020D	LS-2100DN			
LS-3140MFP	LS-3140MFP+	LS-3640MFP	LS-3800	LS-3830N	LS-3900DN
LS-4020D	LS-4200DN	LS-4300DN	LS-6020	LS-6820N	LS-6950DN
LS-6970DN	LS-8000C	LS-9500DN	LS-9520DN	LS-9530DN	
LS-C5016N	LS-C5030N	LS-C8008N	LS-C8026N	LS-C8100DN	LS-C8500DN

LS-C8600DN	LS-C8650DN				
------------	------------	--	--	--	--

TASKalfa 181	TASKalfa 181(J)	TASKalfa 221	TASKalfa 221(J)
TASKalfa 180	TASKalfa 220	TASKalfa 300i	TASKalfa 300i(J)
TASKalfa 255	TASKalfa 305	TASKalfa 205c	TASKalfa 255c
TASKalfa 250ci	TASKalfa 300ci	TASKalfa 400ci	TASKalfa 500ci
TASKalfa 420i	TASKalfa 420i(J)	TASKalfa 520i	TASKalfa 520i(J)
TASKalfa 552ci			
TASKalfa 620	TASKalfa 620(J)	TASKalfa 820	TASKalfa 820(J)
TASKalfa 2550ci	TASKalfa 2550ci(J)		
TASKalfa 3050ci	TASKalfa 3550ci	TASKalfa 4550ci	TASKalfa 5550ci
TASKalfa 3050ci(J)	TASKalfa 3550ci(J)	TASKalfa 4550ci(J)	TASKalfa 5550ci(J)
TASKalfa 3500i	TASKalfa 4500i	TASKalfa 5500i	
TASKalfa 3500i(J)	TASKalfa 4500i(J)	TASKalfa 5500i(J)	
TASKalfa 6500i	TASKalfa 6500i(J)	TASKalfa 8000i	TASKalfa 8000i(J)
TASKalfa 6550ci	TASKalfa 6550ci(J)	TASKalfa 7550ci	TASKalfa 7550ci(J)
TASKalfa 256i	TASKalfa 306i	TASKalfa 256ci	TASKalfa 206ci
TASKalfa 3051ci	TASKalfa 3051ci(J)	TASKalfa 3551ci	TASKalfa 3551ci(J)
TASKalfa 4551ci	TASKalfa 4551ci(J)	TASKalfa 5551ci	TASKalfa 5551ci(J)
TASKalfa 6551ci	TASKalfa 6551ci(J)	TASKalfa 7551ci	TASKalfa 7551ci(J)
TASKalfa 3501i	TASKalfa 3501i(J)	TASKalfa 4501i	TASKalfa 4501i(J)
TASKalfa 5501i	TASKalfa 5501i(J)		
TASKalfa 6501i	TASKalfa 6501i(J)	TASKalfa 8001i	TASKalfa 8001i(J)
TASKalfa 265ci	TASKalfa 2551ci	TASKalfa 2551ci(J)	
TASKalfa 3010i	TASKalfa 3010i(J)	TASKalfa 3510i	TASKalfa 3510i(J)
TASKalfa 2200	TASKalfa 1800	TASKalfa 1801	TASKalfa 2201
TASKalfa 266ci			
TASKalfa 306ci	TASKalfa 356ci	TASKalfa 356ci(J)	TASKalfa 406ci
TASKalfa 406ci(J)			
TASKalfa 2010	TASKalfa 2011	TASKalfa 2210	TASKalfa 2211
TASKalfa 4002i	TASKalfa 4002i(J)	TASKalfa 5002i	TASKalfa 5002i(J)
TASKalfa 6002i	TASKalfa 6002i(J)		
TASKalfa 2552ci	TASKalfa 2552ci(J)	TASKalfa 3252ci	TASKalfa 3252ci(J)
TASKalfa 3552ci	TASKalfa 4052ci	TASKalfa 4052ci(J)	TASKalfa 5052ci
TASKalfa 5052ci(J)	TASKalfa 6052ci	TASKalfa 6052ci(J)	

ECOSYS M3040dn	ECOSYS M3540dn				
ECOSYS M3040idn	ECOSYS M3540idn	ECOSYS M3550idn	ECOSYS M3560idn	ECOSYS M3540idn(J)	ECOSYS M3550idn(J)
ECOSYS M2030dn	ECOSYS M2530dn	ECOSYS M2035dn	ECOSYS M2535dn	ECOSYS M2035dn(J)	ECOSYS M2535dn(J)
ECOSYS P6021cdn	ECOSYS P6026cdn	ECOSYS P2135dn	ECOSYS P6030cdn	ECOSYS P2135d	ECOSYS P2035d
ECOSYS M6026cdn	ECOSYS M6526cdn	ECOSYS M6026cdn Type B	ECOSYS M6526cdn Type B	ECOSYS M6026cidn	ECOSYS M6526cidn
ECOSYS M6026cidn Type B	ECOSYS M6526cidn Type B	ECOSYS P6026cdn Type B	ECOSYS P7035cdn	ECOSYS P4040dn	ECOSYS P4040dn(J)
ECOSYS P6035cdn	ECOSYS P6130cdn	ECOSYS P6130cdn(J)	ECOSYS P7040cdn	ECOSYS P7040cdn(J)	
ECOSYS M6030cdn	ECOSYS M6530cdn	ECOSYS M6530cdn(J)	ECOSYS M6035cidn	ECOSYS M6535cidn	ECOSYS M6535cidn(J)
ECOSYS P5021cdn	ECOSYS P5021cdw	ECOSYS P5026cdn	ECOSYS P5026cdw	ECOSYS P5026cdw(J)	
ECOSYS M5521cdn	ECOSYS M5521cdw	ECOSYS M5526cdn	ECOSYS M5526cdw	ECOSYS M5526cdw(J)	
ECOSYS M5525cdn	ECOSYS M5520cdw	ECOSYS M5520cdn	ECOSYS P5025cdn	ECOSYS P5020cdw	ECOSYS P5020cdn

General Known Issues

- **Ctrl-N after login not supported**

After logging on to KYOCERA Net Admin, using Ctrl-N to open another browser session will cause problems. IE uses the same session id as the previous instance. This may cause one or both of the browser instances to freeze.

- **Long server names not supported**

Servers with names longer than 15 characters are not supported when HTTPS is selected under Administration - Security.

- **IPv6 on Windows XP or 2003 server**

A configuration file change is needed when the native IPv4 support is changed to IPv6 after KYOCERA Net Admin has been installed on Windows XP or Windows 2003 server. The fix for this is to uncomment the last line of C:\Program Files\PostgreSQL\data\pg_hba.conf. The line looks like this "#host all all ::1/128 md5". There is no issue if IPv6 support is added before KYOCERA Net Admin is installed.

- **Cleanup needed after PostgreSQL is uninstalled**

If PostgreSQL has been uninstalled, some cleanup is required before installing it again with the KYOCERA Net Admin installer. The user account that was created during installation must be removed. This can be done by going to: Start\Control Panel\Administration Tools\Computer Management\System Tools\Local Users and Groups\Users and then right-clicking on the "NetAdmin" user and selecting Delete. Also the Postgres folder at C:\Program Files\PostgreSQL or at C:\Program Files(x86)\PostgreSQL needs to be removed.

- **PostgreSQL version**

PostgreSQL9.0 must be removed before upgrading from KYOCERA Net Admin 3.1 to 3.2. Then during the installation of KYOCERA Net Admin 3.2, either PostgreSQL9.3 can be installed or a MS SQL server instance can be used.

- **Limited SNMPv3 support by the IB-23 network card**

SNMPv3 support by the IB-23 network card is limited to DES encryption and the Authentication and Privacy security level. When using SNMPv3, the passwords in Authentication, Privacy of the device, and communication settings of the software have to be identical.

- **KYOCERA Net Admin does not report errors in document processors or if document processor covers are open**

Solution: This is a system limitation. To check for errors in document processors, open Device Properties and review the error list.

- **Installation on a Domain controller PC**

KYOCERA Net Admin can not be installed on a primary domain controller PC.

- **Use local vs. domain user account if local account with the same name exists**

Due to PostgreSQL limitation, KYOCERA Net Admin cannot be installed by a domain user if the same local user account exist on the system.

- **"Simple file sharing" within WORKGROUPS**

"Simple file sharing" needs to be OFF when Remote Agent is being installed on XP within WORKGROUP.

- **UAC and Remote Agent installation**

UAC needs to be OFF when Remote Agent is being installed on Win 7, Vista, and 2008 via Add Network wizard.

- **Processing or Data light flashes**

It is normal operation for the Processing or Data light to flash when the device is communicating with the Local Device Agent (LDA).

- **Energy Saver Mode**

This mode reduces power consumption even more than normal Sleep mode, and allows Sleep Mode to be set separately for each function. Printing from a computer connected with a USB cable is not available while the machine is asleep. To use the machine, press the Power key. The time required for the machine to wake up from power save mode and resume normal operation will be longer than for normal Sleep Mode.

- **Media Input Type and 3D image for USB connected devices**

KYOCERA Net Admin cannot always determine specific Media Input Type and 3D image for USB connected devices.

- **Remote registry, Network Discovery and File and Printer sharing should be on for target Agent PC**

The remote registry service should be started. Select both Network Discovery and File and Printer sharing in the Control Panel\Network and Sharing Center\Advanced sharing settings.

- **An error may occur while importing a device address book file in .XML format through Multi-Set**

Make sure the FTP and SMB port numbers on the target device are set to a value greater than "0".

- **The 4-digit error code for the "Call for service" feature provided in notification e-mails is only available for certain device models.**

- **Device properties may not display correctly in KYOCERA Net Admin unless the video drivers on your PC are up-to-date.**

- **The results of each Multi-Set process are contained in a log file. The possible results displayed and their meanings are as follows:**

- "Succeeded" means the properties were set successfully.
- "Not set" means the properties could not be set because of device constraints.
- "Failed" means properties could not be set because the features are not supported by the target devices.

- **"Replace maintenance kit" notification**

The following device models do not support the "Replace maintenance kit" notification: FS-1350DN

Some devices require the latest firmware to support the "Replace maintenance kit" notification, including the following models: FS-1370DN, FS-2020D, FS-2025D, FS-3920DN, FS-3925DN, FS-4020DN, FS-4025DN, FS-6970DN, FS-6975DN, LS-2020D, LS-3920DN, LS-4020DN, LS-6970DN.

- **After performing a Multi-Set between different device models, some settings are not copied over.**

If option setting names are different between device model groups, these settings will not be copied automatically. Before running the Multi-Set, click [Edit settings] on the confirmation page of the wizard to check and modify the settings for the target device.

- **Refresh of the device status icon**

The status icon is not changed during refreshing although the refresh process is actually running in the background.

- **Some counters cannot be retrieved from the device when Enhanced WSD (or Enhanced WSD over SSL) is set to OFF.**

Enable Enhanced WSD (or Enhanced WSD over SSL) on the device.

- **An error may occur on some devices after changing the settings for Automatic sleep timer or Low power timer.**

Refer to the operation guide for your device for information on the supported ranges for Automatic sleep timer and Low power timer.

- **If device printing is being managed by KYOCERA Net Manager, then KYOCERA Net Admin cannot perform a firmware upgrade on that device.**

KYOCERA Net Manager requires the IP filter on the device side to be configured to block port 9100. Port 9100 is required for a firmware upgrade by KYOCERA Net Admin.

- **E-mail report settings**

After configuring e-mail report settings from the Device System Settings in KYOCERA Net Admin, restart the device for the changes to take effect.

Kyocera Net Admin uses the following Open Source software.

Product Name	Version	License Information
Eclipse IDE for Java EE Developers	3.7 indigo	Eclipse Public License
Log4net	2.0	Apache License 1.0
quartz	2.0.0	Apache License 1.0
Apache POI	3.6	Apache License 1.1
spring-test	2.5.4	Apache License 1.1
Jakarta Commons Beanutils	1.6	Apache License 1.1
Jakarta Commons Codec	1.2	Apache License 1.1
Commons Collections	3.0	Apache License 1.1
Jakarta Commons Digester	1.5	Apache License 1.1
Jakarta Commons EL	1.0	Apache License 1.1
Commons-fileupload	1.0	Apache License 1.1
Apache Axis	1.4 1855	Apache License 2.0
Commons-validator	1.0	Apache License 2.0
MyFaces	1.1.1	Apache License 2.0
Spring Framework	2.5.4	Apache License 2.0
SNMP4j	1.11.3	Apache License 2.0
log4j	1.2.8	Apache License 2.0
Apache Tomcat	7.0.67	Apache License 2.0

Net-SNMP	5.6.1.1	SD License
Junit	4.4	SD License
dom4j	1.6.1	SD License
Emma	2.0.5312	Eclipse Public License
BIRT Project	2.5.2	Eclipse Public License
ICSharpCode	2.0	GNU-GPL
Hibernate3	3.6.10.Final	LGPL v2.1
Smart Thread Pool	1.0	MS-PL
PostgreSQL	9.3.10-3	The PostgreSQL License

© 2016 KYOCERA Document Solutions Inc.

KYOCERA is a registered trademark of KYOCERA Corporation. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. AirPrint is a trademark of Apple Inc., registered in the U.S. and other countries. Google Cloud Print is a trademark of Google Inc. Other names, such as those of products of other companies or trade names, are the trademarks or registered trademarks of each company.

Revision 0720 2016