Setup Tool

Operation Guide
**Introduction**

With Setup Tool, "Device Address Book", "Account List", "Device Accounting Settings", "Device User List", "Device Authentication Settings", and "Device Network Groups" can be registered from the PC.
Files can be transferred from an MFP with a USB flash drive (memory stick) to a PC then be imported back to the MFP after editing.
In addition, files can be saved for backup purposes and converted between models.

**Use conditions**

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Examples of the operations given in this guide support the Windows 7 printing environment. Essentially the same operations are used for Microsoft Windows 8.1, Windows 8, Windows Vista, and Windows XP environments.

User Interface screen captures shown in this guide may differ depending on your printing system.
Operating Environments

Setup Tool operates under the following environment. Check the environment before installation.

.NET Framework 4 or higher

Windows XP Home Edition
Windows XP Professional
Windows XP Media Center Edition
Windows XP Professional (64bit Edition)
Windows Vista 32bit Edition
Windows Vista 64bit Edition
Windows 7 32bit Edition
Windows 7 64bit Edition
Windows 8 32bit Edition
Windows 8 64bit Edition
Windows 8.1 32bit Edition
Windows 8.1 64bit Edition
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1 Installing Setup Tool

Install

1. To install Setup Tool, double-click “Setup.exe” in the installer package.

2. Select the folder to install and click [Next].

If not specified, it will be installed to the folder in the following path. C:\Program Files\Kyocera\Setup Tool
3. Click [Install] to perform the installation.

* After the installation, the installation information column is blank and displays no status.

4. When normally completed, click [Finish].
# 2 Setup Tool functions

## Maintenance mode U917 backup data reading/writing

With the maintenance mode U917, files can be exported and saved from "Device Address Book", "Account List", "Device Accounting Settings", "Device User List", "Device Authentication Settings", and "Device Network Groups" to a USB memory. These files can then be edited on your PC and then imported back to the MFP.

### File name list

<table>
<thead>
<tr>
<th>Item</th>
<th>File names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Address Book</td>
<td>XXX_AD1_S1, XXX_AD2_S1, XXX_OT_S1</td>
</tr>
<tr>
<td>Account List</td>
<td>XXX_AC1_S1</td>
</tr>
<tr>
<td>Device Accounting Settings</td>
<td>XXX_AC2_S1</td>
</tr>
<tr>
<td>Device User List</td>
<td>XXX_UA1_S1, XXX_UA7_S1</td>
</tr>
<tr>
<td>Device Authentication Settings</td>
<td>XXX_UA2_S1, XXX_UA5_S1, XXX_UA6_S1</td>
</tr>
<tr>
<td>Device Network Group</td>
<td>XXX_UA4_S1</td>
</tr>
</tbody>
</table>

“XXX” indicates model code. See Model code list (1) on page 2-2.

### File name list

<table>
<thead>
<tr>
<th>Item</th>
<th>File names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Address Book</td>
<td>IEP_AD_S1, IEP_AD_S2, IEP_OT_S1</td>
</tr>
<tr>
<td>Account List</td>
<td>IEP_AC_S2</td>
</tr>
<tr>
<td>Device Accounting Settings</td>
<td>IEP_AC_S1</td>
</tr>
<tr>
<td>Device User List</td>
<td>IEP_UA_S1, IEP_UA_S8</td>
</tr>
<tr>
<td>Device Authentication Settings</td>
<td>IEP_UA_S2, IEP_UA_S3, IEP_UA_S4,</td>
</tr>
<tr>
<td></td>
<td>IEP_UA_S5, IEP_UA_S6</td>
</tr>
<tr>
<td>Device Network Group</td>
<td>IEP_UA_S7</td>
</tr>
</tbody>
</table>

“IEP” indicates model code. See Model code list (2) on page 2-3.
<table>
<thead>
<tr>
<th>Model Code</th>
<th>Model names</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GR</td>
<td>CS 3050, CS 4050, CS 5050, KM 3050, KM4050, KM 5050</td>
</tr>
</tbody>
</table>
| 2H7        | CS 250ci, CS 300ci, CS 400ci, CS 500ci  
         | TASKalfa 250ci, TASKalfa 300ci, TASKalfa 400ci, TASKalfa 500ci |
| 2H9        | FS-1028MFP, KM-2810, LS-1028MFP  
         | FS-1128MFP, KM-2820, LS-1128MFP |
| 2K3        | FS-6025MFP, FS-6030MFP, FS-6525MFP, FS-6530MFP, TASKalfa 255, TASKalfa 256i, TASKalfa 305, TASKalfa 306i |
| 2KA        | FS-C8500DN, LS-C8500DN |
| 2KS        | CS 300i, CS 420i, CS 520i  
         | TASKalfa 300i, TASKalfa 300i(J), TASKalfa 420i, TASKalfa 420i(J), TASKalfa 520i, TASKalfa 520i(J) |
| 2KX        | FS-C2026MFP, FS-C2026MFP+  
         | FS-C2126MFP, FS-C2126MFP+ |
| 2KY        | CS 552ci  
         | TASKalfa 552ci |
| 2KZ        | CS 205c, CS 206ci, CS 255c, CS 256ci  
         | FS-C8020MFP, FS-C8025MFP, FS-C8520MFP, FS-C8525MFP, TASKalfa 205c, TASKalfa 206ci, TASKalfa 255c, TASKalfa 256ci |
| 2LC        | CS 2550ci, CS 3050ci, CS 3550ci, CS 4550ci, CS 5550ci, CS 6550ci, CS 7550ci  
         | CS 3500i, CS 4500i, CS 5500i, CS 6500i, CS 8000i  
         | TASKalfa 2550ci, TASKalfa 2550ci(J), TASKalfa 3050ci, TASKalfa 3050ci(J), TASKalfa 3550ci, TASKalfa 3550ci(J), TASKalfa 4550ci, TASKalfa 4550ci(J), TASKalfa 5550ci, TASKalfa 5550ci(J), TASKalfa 6550ci, TASKalfa 6550ci(J), TASKalfa 7550ci, TASKalfa 7550ci(J)  
         | TASKalfa 3500i, TASKalfa 3500i(J), TASKalfa 4500i, TASKalfa 4500i(J), TASKalfa 5500i, TASKalfa 5500i(J), TASKalfa 6500i, TASKalfa 6500i(J), TASKalfa 8000i, TASKalfa 8000i(J) |
| 2LW        | FS-1030MFP, FS-1035MFP, LS-1035MFP, FS-3040MFP, FS-3040MFP+  
         | FS-1130MFP, FS-1135MFP, LS-1135MFP, FS-3140MFP, FS-3140MFP+, LS-3140MFP, LS-3140MFP+ |
| 2M8        | FS-3540MFP  
         | FS-3640MFP, LS-3640MFP  
         | FS-C2526MFP  
         | FS-C2626MFP, TASKalfa 265ci |
| 2MN        | FS-C8600DN, FS-C8650DN, LS-C8600DN, LS-C8650DN |
## Model code list (2)

<table>
<thead>
<tr>
<th>Model Code</th>
<th>Model names</th>
</tr>
</thead>
</table>
| IEP        | Models not included in Model code list (1)  
             (Models released in the future will all use “IEP” as the model code.) |
Data reading/writing

1. Insert the USB memory into the USB slot of MFP.
2. Enter maintenance mode U917.

3. For reading, press [Export] and for writing, press [Import]. Then, select the items to perform.

4. Press the start key. Data reading/writing starts. The progress status is displayed on the screen.
5. When the progress status reaches 100%, pull out the USB memory after confirming that it can be safely removed.

* After writing, the MFP must be restarted.
6. Insert the USB memory into the USB slot on PC.
Starting Setup Tool

1. Click the [Start] button of Windows.
2. Select [Start], [All Programs], [Kyocera], and then [Setup Tool].

The Setup Tool main screen is displayed.
Opening a file

1. Click [File] and then select [Open].

2. Move to the folder where the desired file is located. Select the file and click [Open].

If the selected file is supported by Setup Tool, the Select Target Device Group dialog is displayed.
3. Select the target device and click [OK].

* Kyocera models with equivalent functions are listed.

The folder name where the opened file is located is displayed in the list box of the following dialog.

* If an item has several file names, the item can be edited through any of them (see the file name list on page 2-1).
Example: In Device Address Book, the same edit screen is displayed by opening any of address file (XXX_AD1_S1), group address file (XXX_AD2_S1), or one touch file (XXX_OT_S1).

* If any file is missing, a warning message dialog appears.
Example: When opening the XXX_AD1_S1 file, the XXX_AD2_S1 file is not located in the same folder.
Editing/saving a file

1. To edit a file, click the [Edit] button.
   "*" is added to the end of the file name in the list box.

The Setup Tool edit screen opens and displays the data of the selected file.
2. Select [File] and then [Save] to save the file currently opened.

To avoid overwriting the file setting, select [File] and then [Save as].
* Although it indicates as [Save as], the file name cannot be changed, only the destination folder can be specified.
Creating a new file

1. To newly create a Setup Tool file, click [File] and then select [New].

The Select Target Device Group dialog is displayed.

2. Select the target device and settings for setup and click [OK].

The device setting supported by the selected target device group is displayed in [Select settings for Setup].
Setup Tool files with the following device settings can be created

**Device Address Book**
Settings including name, E-mail, FAX, Internet FAX, Server Message Block (SMB), FTP address, and address group

**Account List**
Settings including account ID, account name, usage restriction by copy/print

**Device Accounting Settings**
Settings including job accounting, account of copy/print output, count size

**Device User List**
Settings including login user name, account ID

**Device Authentication Settings**
Settings including user authentication, network properties

**Device Network Groups**
Settings including network group ID, name, access level, job restriction

A created item is added in the list box and the edit dialog is automatically displayed.
Example: The new setup dialog for Device Accounting Settings is displayed.

3. To save the created file, click [File] and then select [Save] or [Save as].
4. Select the destination folder and click [OK].
Note: Save as only allows folder selection. You cannot change the file name.
Reading a CSV file

CSV address book file can be read.
*: Only available for the CSV files in the same format as that of CSV address book files created by
Net Viewer 4.x, 5.3 or later

1. Click [File] and then select [Import].

![Setup Tool](image)

2. Select the CSV file to import and target device and click [Next].

![Setup Tool](image)

After reading the CSV file, the dialog displays an import result.
3. Check the data to import and click [Finish].
Closing a file

1. Click [File] and then select [Close].

2. If the file has been changed (* is added), the following dialog is displayed.

Click [Yes] to save or click [No] to cancel the changes. To cancel the save operation, click [Cancel] to exit without saving anything.

The file will be deleted from the list box when it is closed.
3 Supported parameters

Device Address Book

Device Address Book allows for the setting of address book, group address, and one touch key.

The Address Book dialog

Registering address data

1. In the Address Book dialog, click the [Add contact] button.

The Contact Settings dialog is displayed.
2. Perform setting in the Contact Settings dialog. Click [OK] to register the address data.
Registering group address data

1. In the Address Book dialog, click the [Add group] button.

The Group Settings dialog is displayed.
2. In the Group Settings dialog, click the [Add members] button.

![Group Settings dialog]

The Add Group Members dialog is displayed.

3. Select available members and click [Add] to add it to the group.
4. After adding to the group, click [OK] to create the group.
Registering one touch key data

1. In the Address Book dialog, click the [Show One Touch keys] button.

The One Touch Key dialog is displayed.
2. In the One Touch Key dialog, click the [Add One Touch key] button.

The Add One Touch Key dialog is displayed.

3. In the Add One Touch Key dialog, click [Add destination].

The One Touch Key Destination dialog is displayed.
4. In the One Touch Key Destination dialog, select registered address data and click [OK] to register the one touch key data.
Account List

Account List allows for account registration.

The Device Accounts dialog

Creating a new account

1. In the Device Accounts dialog, click the [New account] button.

The New Account dialog is displayed.
2. Enter account information. Click [OK] to create a new account.

![New Account dialog]

**Editing account information**

1. Select the created account and click the [Account properties] button.

![Device Accounts dialog]

The Account Properties dialog is displayed.
2. Perform setting in the Account Properties dialog. Click [OK] to edit the account information.
Device Accounting Settings

Device Accounting Settings allows for the setting of device job accounting information.

The Device Accounting Settings dialog

1. Perform setting in the Device Accounting Settings dialog. Click [OK] to edit the job accounting information.
Device User List

Device User List allows for the setting of user management information and simple login information.

The User dialog
User management information

1. In the User dialog, click the [Add user] button.

The Users - Add user dialog is displayed.

2. Set user information in the Users - Add user dialog. Click [OK] to register the user information.
**Simple login information**

1. In the Users dialog, click the [Show Simple Login keys] button.

The Simple Login Keys dialog is displayed.
2. In the Simple Login Keys dialog, click the [Add Simple Login key] button.

![Simple Login Keys dialog](image1)

The Add Simple Login Key dialog is displayed.

3. Set simple login information in the Add Simple Login Key dialog. Click [Add] to register the simple login.

![Add Simple Login Key dialog](image2)
Device Authentication Settings

Device Authentication Settings allows for the setting of device authentication information and network user information.

The Authentication Settings From File dialog

1. Perform setting in the Authentication Settings From File dialog. Click [OK] to edit the settings.
Device Network Groups

Device Network Groups allows for the addition and editing of network group.

The Network Groups dialog

Adding a network group

1. In the Network Groups dialog, click the [Add group] button.

The Add Group dialog is displayed.
2. Perform setting in the Add Group dialog. Click [OK] to add the group.
Editing a network group

1. In the Network Groups dialog, click the [Properties] button.

   ![Network Groups dialog]

   The Edit Group dialog is displayed.

2. Perform setting in the Edit Group dialog. Click [OK] to edit the group.

   ![Edit Group dialog]

   ![Edit Group dialog settings]
4 Characteristics of Setup Tool

Maintenance mode U917 dependency information between files

In the maintenance mode U917, when data is exported from the device or imported to the device, the files on both sides are interdependent.

Example:
When exporting one touch key data, address book data is also exported, and when importing one touch key data, address book data must be imported along with it.

<table>
<thead>
<tr>
<th>Item</th>
<th>Dependent data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Book XXX_AD1_S1, XXX_AD2_S1</td>
<td>None</td>
</tr>
<tr>
<td>One Touch key XXX_OT_S1</td>
<td>Address Book XXX_AD1_S1, XXX_AD2_S1</td>
</tr>
<tr>
<td>User List XXX_UA1_S1, XXX_UA2_S1, XXX_UA4_S1, XXX_UA5_S1, XXX_UA6_S1, XXX_UA7_S1</td>
<td>Job accounting Settings XXX_AC1_S1, XXX_AC2_S1</td>
</tr>
<tr>
<td>Job accounting Settings XXX_AC1_S1, XXX_AC2_S1</td>
<td>None</td>
</tr>
</tbody>
</table>

Dependent data when opening a file with Setup Tool

When opening a file with Setup Tool, some files cannot be opened by themselves.

<table>
<thead>
<tr>
<th>File name to open</th>
<th>Necessary file</th>
</tr>
</thead>
</table>
| Address Book XXX_AD1_S1 | Address Book XXX_AD2_S1  
One Touch key XXX_OT_S1 |
| Address Book XXX_AD2_S1 | Address Book XXX_AD1_S1  
One Touch key XXX_OT_S1 |
| One Touch key XXX_OT_S1 | Address Book XXX_AD1_S1, XXX_AD2_S1 |
| Job accounting Settings XXX_AC1_S1 | Job accounting Settings XXX_AC2_S1 |
Limitations

- If the data required for importing is not set, default values are automatically set when a file is saved.

- The use restriction of Account List depends on the copy counter setting (Total/Individual) of Device Accounting Settings.
  To edit the total use restriction when opening the Account List file, set the copy counter setting of Device Accounting Settings to Total in advance. To edit the individual use restriction, set the copy counter setting of Device Accounting Settings to Individual in advance.
  The Account list use restriction settings and the Counter page limit in the Device Accounting Settings display Individual regardless of the setting of copy counter settings (Total/Individual).

- FS-1024MFP and FS-1124MFP are not supported.

- In the edit dialogs of Device Accounting Settings and Account List, default values are not automatically input. If not input, default values are reflected when data is input to the MFP.

- When converting data, setting values not supported by the conversion target model may be left blank.

- In particular models, import data is not reflected in the keyboard login setting of Device Authentication Settings.

- In the port No. setting of Device Authentication Settings, a blank may be left in the Setup Tool UI for the models not supported by the maintenance mode U917.

- In A4 MFP, the title column of the address book cover page is grayed out and the contents cannot be changed.

- Data can be entered in the UI even for the models that do not support one touch key name setting. (FS-1028MFP, FS-1128MFP, FS-C2026MFP, FS-C2126MFP, FS-3040MFP, FS-3140MFP, KM-2810, KM-2820, LS-1028MFP, LS-1128MFP, LS-3140MFP)

- User list is overwritten when imported to the MFP. For this reason, if Admin, i.e., default administrator, has not been created with Setup Tool, no Admin will be registered to the MFP if registered as is.

- Only reading is available for KM-2560, KM-3050, KM-3060, KM-4050, and KM-5050. They can be opened but no file can be saved (created) in these models.

- IC card information in the user list can be viewed, but it cannot be changed.

- Settings for optional equipment such as the paper cassette and storage device may be displayed even if they are not installed.