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About Konica Minolta Mobile Print
1 About Konica Minolta Mobile Print

This application enables a connection to be made between a mobile terminal and our MFP in order to print data such as an album, E-mail, or Web page, and import scanned data. This application, which is compatible with each operating system’s connection function, allows you to call this application from the currently operated application and continue operations without interruption. You do not need to reopen the print application.

The user can use this application on any operating system's mobile terminal.

- iOS
- Android
Device Registration Procedure
2 Device Registration Procedure

2.1 For iOS

You can select the desired option from Auto, Manual, QR Code, and Bluetooth to register a device. This section describes a procedure example to register a device using Auto.

1. Select the printer icon in the upper right-hand part of the main menu.

2. Tap the [+] button in the upper right-hand part of the screen, then select [Auto].
When devices are detected, select the target printer, then tap [Add].

Device registration is completed.
2.2 For Android

You can select the desired option from Auto, Manual, and QR Code to register a device. This section describes a procedure example to register a device using Auto.

1. Select the printer icon in the upper right-hand part of the main menu.

2. Tap the [+ ] button in the upper right-hand part of the screen, then select [Auto].

3. When devices are detected, select the target printer, then tap [Add].

Device registration is completed.
3 Printing Procedure
3 Printing Procedure

3.1 Album Printing
You can select the Album function of this application to print photo data.

3.1.1 For iOS
1. Select the Album icon in the main menu.

2. Select the target photo.
3.1 Album Printing

3. Execute printing.
   ➔ You can change print settings as necessary.

The following file formats are available to display a print preview.

- JPEG
- PNG
- GIF
- BMP
### 3.1.2 For Android

1. Select the Album icon in the main menu.

2. Select the target photo.

3. Execute printing.
   - You can change print settings as necessary.

The following file formats are available to display a print preview.
- JPEG
- PNG
- GIF
- BMP
3.2 Storage Printing

You can select the Storage function of this application to print data in Storage.

3.2.1 For iOS

1. Select the Storage icon in the main menu, and select [Browse].

2. Select the desired storage from the storage list, and select print data.

3. Selecting data changes the screen, which enables you to print data.
3.2 Storage Printing

3.2.2 For Android

This section describes a procedure example to print data of the Box application. The displayed applications vary depending on the operating system you are using.

1. Select the Storage icon in the main menu.

2. Select the Box application.

3. Selecting data changes the screen, which enables you to print data.
3.3 E-mail Printing

3.3.1 For iOS

You can select the Mail function of this application to print an E-mail.

1. Select the Mail icon in the main menu.

2. Select the E-mail service you want to register, then register the account.

3. Select the target E-mail, then execute printing.
3.3.2 For Android

Android allows you to print data using Printing Framework.

1. Select the target E-mail, then select the operating system menu.

2. Select [Print].

3. Select this application, then execute printing.

   → A presetting is required to display this application. For details, refer to page 3-9.
Presetting for using Printing Framework


2. Set this application to On.
3.4 Camera Printing (Link Print)

You can print photo data shot using the camera application from this application.

3.4.1 For iOS

1. Shoot a photo using the camera application, then select the photo.

2. Select the Action button.

3. Select this application, then execute printing.

→ A presetting is required to display this application. For details, refer to page 3-11.
3.4 Camera Printing (Link Print)

Presetting for using the link print function

This application is not displayed in the Action menu just after it has been installed. Configure a setting to display this application in the Action menu.


2. Set this application to On.
   - You can long-tap the right side of the bar of this application to move the display position to the top.
3.4.2 **For Android**

1. Shoot a photo using the camera application, display the photo, then select the Share button.

2. Select this application.

3. Execute printing.
3.5 Web Printing (Link Print)

You can print the Web page displayed via the Browser application from this application.

3.5.1 For iOS

1. Open the target Web page from the Browser application, then select the Action button.

2. Select this application.

3. Execute printing.
3.5.2 For Android

1. Open the target Web page from the Browser application, then select the operating system menu.

2. Select [Share].

3. Select this application, then execute printing.
3.6 Storage Data Printing (Link Print)

You can print selected data using the storage application from this application.

3.6.1 For iOS

This section describes a procedure example to print data of the Box application.

1. Open the target data on the storage application.

2. Select the Action button.

3. Select this application, then execute printing.
3.6.2 For Android

This section describes a procedure example to print data of the Box application.

1. Open the target data on the storage application.

2. Select [Open with other app].

3. Select this application, then execute printing.
4 Scanning Procedure
4 Scanning Procedure

4.1 Scan

Selecting Scan allows you to save data in the storage application or a local folder (folder management application, etc.).

4.1.1 For iOS

1 Select [Scan] from the pull-down menu of the main menu.

2 Load the target original on the device, then execute scanning.

→ You can change scan settings as necessary.
3. By selecting [Save], data is saved in My Documents. Selecting [Share] displays the application list that enables selection of the storage destination. Specify the desired application, and save data.

Tips
My Documents can be used as the SMB shared folder. To use My Documents as the SMB shared folder, click the menu icon on the upper left of the main menu, and select [Setting] - [Shared Folder (SMB)].
4.1.2 For Android

1. Select [Scan] from the pull-down menu of the main menu.

![Android app menu](image)

2. Load the target original on the device, then execute scanning.
   - You can change scan settings as necessary.

![Scan settings](image)

3. By selecting [Save], data is saved in My Documents. Selecting [Share] displays the application list that enables selection of the storage destination. Specify the desired application, and save data.

![Save and Share options](image)

**Tips**

My Documents can be used as the SMB shared folder. To use My Documents as the SMB shared folder, click the menu icon on the upper left of the main menu, and select [Setting] - [Shared Folder (SMB)].