

Notes for Users

To scan with Mac OSX 10.9 or later, the ICA driver is necessary.

Installing the ICA Driver

1. **Download the driver from the web site.**
2. **Open the package file.**
3. **Follow the instructions on the screen.**

Basic Operation for ICA Scanning

This section describes the basic ICA scanning operation.

You can use the ICA scanner over both USB and network connections.

Using ICA Scanner

This section describes the preparations and procedure for using the ICA scanner.

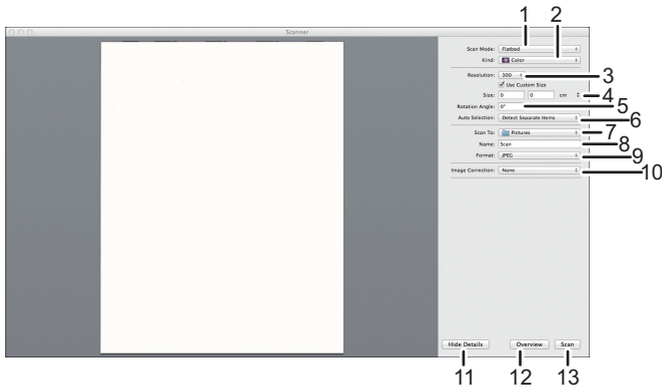
- To use the network connection, configure the network setting.
- Install a ICA-compliant application.

ICA Scanning

Setting procedures using OS X 10.11 are shown as an example. The actual procedure may differ depending on the OS X version you are using.

1. **Place the original on the exposure glass or in the ADF.**
2. **Start System Preferences.**
3. **Click [Printers & Scanners].**
4. **Select [Scan].**
5. **Select [Open Scanner] in the [Scan] button.**

Settings you can configure in the ICA dialog box



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1. Scan Mode:

Select where the original is placed.

- Flatbed
If the original is placed on the exposure glass, select [Flatbed].
- Document Feeder
If the original is placed in the ADF, select [Document Feeder].

2. Kind:

Set the type of original to [Text], [Black & White], or [Color].

3. Resolution:

Select a resolution from the list.

Note that increasing the resolution also increases the file size and scanning time.

4. Size:

Specify the original paper size.

If [Use Custom Size] is selected, you can specify the width and height of the original to be scanned in [Size]. You can specify these dimensions in pixels, inches, or centimeters.

If [Use Custom Size] is not selected, select the original size and orientation.

5. Rotation Angle:

You can specify how many degrees to rotate the scan image clockwise.

6. Auto Selection:

- Detect Separate Items
You can scan multiple originals together and store each scan image as a separate file.
- Detect Enclosing Box
You can scan multiple originals placed on the exposure glass and store their scan images as a single file.

7. Scan to:

Select where to store the scan data.

8. Name:

Name the scan data.

9. Format:

Select the format of the scan data.

- TIFF
- PNG
- PDF

10. Image Correction:

By selecting [Manual], [Threshold] appears and you can adjust settings such as brightness and contrast.

11. Hide Details

Click to hide the settings.

12. Overview

Click to preview the scan image.

13. Scan

Click to start scanning.

Note

- If the scan data is larger than the memory capacity, an error message appears and scanning is canceled. If this happens, specify a lower resolution and scan the original again.