

# **Read This First**

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Thank you for purchasing this product. Before starting to use it, read this document closely to the end and make sure to use it properly.

### 1. Supported operating systems and supplied files

#### (1). Supported operating systems

This printer driver supports the following:

No	Names of the operating systems	
1	OS X v10.7 Lion	
2	OS X v10.8 Mountain Lion	
3	OS X v10.9 Mavericks	
4	OS X v10.10 Yosemite	
5	OS X v10.11 El Capitan	

#### (2). Supplied files

This printer driver is provided with the following files.

(Double-click the disk image file (.dmg) to display the files as follows:)

No	Names of the files	Explanation
1	Fiery Printer Driver.pkg	the printer driver installer
2	Fiery Software Uninstaller.dmg	the printer driver uninstaller
3	Read This First	this document

## 2. About the Fiery Driver Updater

Using the Internet, the Fiery Driver Updater enables automatic update/update notification for the core driver that is included in the printer driver registered to the server administered by Electronics For Imaging, Inc.

You can use this product by launching the Fiery Driver Updater stored in the application folder and its sub folders. The Fiery Driver Updater performs the following:

- 1. Starts up automatically when you log in to the computer.
- 2. Checks updates regularly via the Internet.



Unless you want to check driver updates using the Fiery Driver Updater, follow the procedure below to disable the update notification.

- 1. Launch the Fiery Driver Updater from the application folder.
- 2. Click [Configuration] and cancel the [Display Notification] check box.
- 3. Exit the Fiery Driver Updater.

#### [Sample video]



You can obtain all printer driver software including the core driver from Ricoh's website. To install all the software, use Printer Delete Utility, uninstalling the already installed printer driver first, and then installing it again.

Details of the Fiery Driver Updater are described in the Fiery Driver help page of the website of Electronics For Imaging, Inc (http://help.efi.com).



### 3. Cautions and Restrictions

- When printing using IPP (Internet Printing Protocol), you cannot use the Hold queue for OS X v10.7 and v10.8.
- About ten minutes will be required to update information for the features using bidirectional communication such as color settings, variable data, Paper Catalog, and printer information.
- In an environment where the version of the printer driver in use is older than the one of this printer driver and the version has been upgraded to OS X v10.11 El Capitan, first uninstall the printer driver using the Printer Delete Utility, and then install this driver newly. If you do not uninstall the printer driver and keep using the older version of it, the following problems may occur:
  - a.) When you click the [All Properties] button, the following message may appear:

"You have entered an wrong IP address/DNS name.

Click [OK] and enter another IP address/DNS name."

- b.) The dialog box screen for the following features that can be displayed from the print configuration screen may appear behind the print configuration screen.
  - Mixed media: "Define Cover..."
  - Manage Local Presets
  - Layout: Booklet Maker wizard
  - Color mode: "Basic settings...", "Expert Settings..."
- c.) There are occasions where nothing is displayed in the "Color" screen that is opened when the "Color selection" button is clicked on the screen to add watermarks.
- Unless you can perform printing or bidirectional communication for Bonjour connection, try to configure a new printer using IPP, LPD (Line Printer Daemon), or other network protocol for communication.