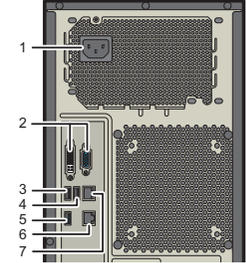
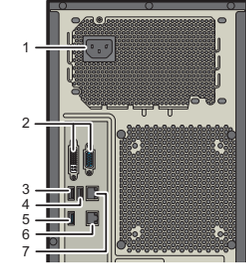
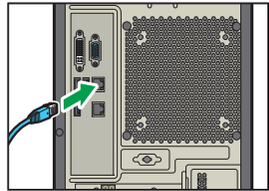
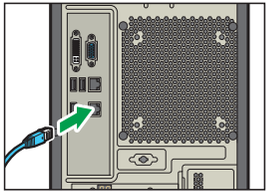
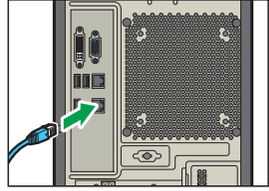
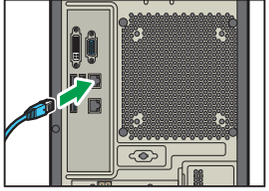


# Release Notes for TotalFlow Print Server R-62/R-62A

This document contains important information about this release. Be sure to provide this information to all users before proceeding with the installation.

## Correction

- Errors in the Setup Guide were corrected as follows:

Section	Error	Corrections
<p>Names and Functions of Components</p>	 <p>6. Network port Use this Ethernet port to connect the print server to a network.</p> <p>7. Printer interface port Use this Ethernet port to connect the printer to the print server.</p>	 <p>6. Printer interface port Use this Ethernet port to connect the printer to the print server.</p> <p>7. Network port Use this Ethernet port to connect the print server to a network.</p>
<p>Connecting the Printer</p>	<p>2. Connect the Ethernet cable to the printer interface port on the back of the print server.</p> 	<p>2. Connect the Ethernet cable to the printer interface port on the back of the print server.</p> 
<p>Connecting to a Network</p>	<p>1. Connect the Ethernet cable to the network port on the back of the print server.</p> 	<p>1. Connect the Ethernet cable to the network port on the back of the print server.</p> 

© 2017, 2018  
Printed in the U.K.  
EN GB EN US EN AU  
M526-7506A



## Additional information

- If you specify an odd number as the total number of the pages to be substituted and “Start new chapter” while editing job properties, one additional page that follows may also be replaced. To avoid this, follow the below procedure:
  1. **Save the settings for substituting pages and starting a new chapter.**
  2. **Apply the originally configured settings to the one additional page that follows.**For example, if you substitute five pages from page 3 to page 7 and specify “Start new chapter”, apply the originally configured settings to page 8.
- While the character code of a special plane in the original differs depending on the application or operating system to compile the original, the character code of the “Spot color name” is UTF-8. If the character codes do not match, plane names may be garbled so that you cannot use the Named spot color function.
- Specifying overprint for a special color object in a PostScript job may be canceled, and the object under the special color object may be knocked out. To specify overprint for a special color object, save the original as a PDF file or convert the special color object to a CMYK process color object in advance.
- If you do not use the PDF RIP Enhanced option, the print speed may slow down. Also, if you print data with complex designs or effects, the print results may differ from those printed using the PDF RIP Enhanced option.
- Only long edge feed is supported for tab stocks.
- For Internet Explorer 11, specify the display color for the special color (S) plane on the [Color Planes] screen of the Image Viewer using the color code. Enter a color code in the text box at the right of the check box for the special color. Enter an RGB value as a two-digit hexadecimal number. You can specify the following colors using color codes:

Color	Color code
White	#FFFFFF
Yellow	#FFFF00
Green	#00FF00
Cyan	#00FFFF
Blue	#0000FF
Magenta	#FF00FF
Red	#FF0000
Light gray	#C0C0C0
Black	#000000
Dark yellow	#808000
Dark green	#008000
Dark cyan	#008080
Dark blue	#000080
Dark magenta	#800080
Dark red	#800000
Gray	#808080

- When you use a computer running Mac OS X 10.10 or earlier or perform a print job immediately after canceling it by using a printer driver that has an IPP printer protocol, “Job structure is invalid or not supported. Final boundary not found in MIME pkg.” may appear on the screen of the Total-Flow Print Server. If this is the case, use a printer driver that has a printer protocol different from IPP (for example, LPD or HP Jetdirect - Socket).
- When you print data that includes overprinting using a PostScript driver from Acrobat, the data may not be printed as intended. If this is the case, select the [Simulate Overprinting] check box on the [Advanced] screen, and then print the data again.

## Trademarks

---

Adobe and PostScript are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Other product names used herein are for identification purposes only and might be trademarks of their respective companies. We disclaim any and all rights to those marks.