

Trademarks

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

i1Pro and i1Pro2 are either trademarks or registered trademarks of X-Rite, Incorporated.

Mac is a trademark of Apple Inc., registered in the U.S. and other countries.

Microsoft, Windows, and Internet Explorer are either registered trademarks or trademarks of Microsoft Corp. in the United States and/or other countries.

The proper names of Internet Explorer 10 and 11 are as follows:

- Internet Explorer® 10
- Internet Explorer® 11

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.

Release Notes for TotalFlow Print Server R-61/R-61A

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

Additional information

- This product is provided with calibration targets using i1Profiler and ColorPort. Below shown are calibration targets stored in the folder on the driver CD-ROM provided.

Folder

Calibration

File names

<i1Profiler>

- Cal_Target_Standard_i1Pro2.txf (for i1Pro2, standard accuracy target)
- Cal_Target_High_i1Pro2.txf (for i1Pro2, high accuracy target)
- Cal_Target_Standard_i1Pro.txf (for i1Pro, standard accuracy target)
- Cal_Target_High_i1Pro.txf (for i1Pro, high accuracy target)

<ColorPort>

- Calibration_Target_Standard.xml (Standard accuracy target)
- Calibration_Target_High.xml (High accuracy target)

Before calibrating a printer, import the txf or xml files using i1Profiler or ColorPort. For details about how to calibrate a printer, see Calibration Guide and the help in i1Profiler or ColorPort.

- Paper that is not folded cannot be delivered to the output tray of the multi-folding unit. When you print a job that includes both Z-folded paper and other paper, specify a finisher tray for the output tray.
- When printing is performed using the following finishing functions, the printer may print part of the document even if the number of sheets for one set exceeds the capacity of the finisher or binder.
 - Staple
 - Perfect binding
 - Ring binding
 - Multi-sheet fold (Fold sheets together)

To prevent the printer from performing this, print using [Process and Hold] or [Process and Print] or specify [Yes] for "Process jobs before printing" in the "Basic" pod on the [Data Stream] tab in the [Configuration] hub.



- 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.

- When you select [Named spot color] from Processing target in [Fifth Station] in Job Properties, we recommend that you only use ASCII printable characters for special plane names in the original and for any "Spot color name" you specify in Job Properties.

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.

- Specify one of the following binding settings for trimming by using the printer driver or a remote or local console. Otherwise, trimming cannot be specified.
 - Booklet staple
 - Perfect binding

- When using a remote console from Internet Explorer 10/11, whitelist the IP address of this product to "Trusted sites" in "Security" under "Internet options".

- The following restriction applies when you configure settings for the Exception Pages menu of the Job Properties tab (for Windows) or the Job Properties dialog box (for Mac).

Make sure to first configure settings for the Imposition, Paper and Finishing menus, then this menu. Otherwise, you may not have the required print results.

- Turn on the power interlock switch after at least a minute elapses following the turnoff of the main power switch.

- 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.

- When printing PPML data from this product and the PPML data includes one or more Japanese characters in the file name, an error may occur and printing may be canceled. (In this case, [Failed] appears at [Status:] under [Job Information].)
If printing PPML data results in an error, check whether or not any Japanese character is included in the file name of PPML data. If this is the case, replace the Japanese character with alphanumeric characters.

- If you select a large number of files to be sent after clicking [Submit Job] and selecting the [Multiple jobs] check box, the file name of the selected file may not appear or characters on the screen may overlap. If this is the case, you can send files anyway.

- If you specify languages other than English for [Display language] of the [User Preferences] of this product, part of the help may be displayed in English when you click [Find more] in the field help of the remote console.
If this is the case, from the tree view on the left pane of the help screen that is displayed, select the item you want to display again.

- Some applications that do not conform to the data format of the product cannot be used to print data from the product.

- When you print data that include layers of multiple objects or transparent objects, halftones applied to the object you specify may not be printed as intended.
To apply a halftone specific to each object, use an original that does not include multiple object layers or transparent objects. Otherwise, apply the same halftone to all objects.

- When you are using TotalFlow Print Server R-61A and printing data that include multiple object layers or transparent objects, special effect toner applied to the object you specify may not be printed as intended.

To use the Fifth Station function, use an original that does not include multiple object layers or transparent objects. Otherwise, create a special color plane to apply the special color and specify it as a named color plane.