## **Errata**

This supplement provides notes and corrections for the manuals provided with this machine.

Topic	Err	or	Corre	ctions
Maintenance and Specifications > Specifications > Specifications for the Main Unit	Space for main unit (W × D): 1,541 × 880 mm (60.7 × 34.7 inches) (including the bypass tray and copy tray)		inches) (includ tray and copy t	m ( <u><b>60.4</b></u> × 34.7 ing the bypass ray)
Maintenance and Specifications > Specifications > Specifications for Large Capacity Tray (LCT)	Paper capacity (80 g/m², 20 lb. Bond): 4,000 sheets		Paper capacity ( Bond): 4,400 sheets	80 g/m², 20 lb.
Maintenance and Specifications > Specifications > Specifications for Wide Large Capacity Tray	Paper capacity (80 g/m², 20 lb. Bond): 2,000 sheets		Paper capacity (a Bond): 2,200 sheets	80 g/m², 20 lb.
Maintenance and Specifications > Specifications > Specifications for Finisher SR4090	Stack capacity at g/m², 20 lb. Bond With Mixed Size 2–65 sheets: A4 $\overline{U}$ , B4 JISt 17 $\overline{U}$ /8 <sup>1</sup> / <sub>2</sub> × 1	): e 23 sets (A3□/ □/B5 JISŪ, 11 ×		<b>i):</b> e : 23 sets (A3⊡/ ⊡/B5 JIS⊡, 11 ×
Connecting the Machine / System Settings >	see UNIX Supp	olement.	Supplement, n	erence to UNIX o Unix Supple-
Monitoring and Configuring the Ma- chine > Getting Machine Information over the Network > Current Machine Status			ment manual is	s provided.
Monitoring and Configuring the Machine > Understanding the Displayed Information > Print Job Information				
Monitoring and Configuring the Ma- chine > Understanding the Displayed Information > Print Log Information				
Monitoring and Configuring the Ma- chine > Getting Machine Information over the Network > Printer Configu- ration				
Monitoring and Configuring the Machine > Message List > System Log Information				
Printing Files Directly from Windows > Printing Commands				
Paper Specifications and Add- ing Paper > Placing Originals > Recommended Original Sizes and Weights	Region A (mainly Europe and Asia) / Region B (mainly North America) Original location Original weight ADF (Mixed Sizes mode)  Region A (mainly Europe and Asia) / (Original weight   52.8-81.4 g/m² (14.1-21.7 lb. Bond)		Region A (main Asia) / Region B (main Original location ADF (Mixed Sizes mode)	ly North America)

Topic	Error	Corrections	
Paper Settings > Registering a Custom Paper > Managing the Paper Library	To back up the saved paper library Contact your machine administrator. For details about how to use the backup data to restore the saved paper library, contact your service representative.	To back up the saved paper library For details about the operation, refer to "Backing up/Restoring Custom Paper Profiles".	
<b>Driver Installation Guide</b> > 1. Introduction > Software and Utilities Included on the CD-ROM	<ul> <li>Note</li> <li>For the latest information on the corresponding operating system, see "Readme.txt" in the DRIVERS folder.</li> </ul>	• For the latest information on the corresponding operating system, see "Readme.txt" in the root folder.	

Topic	Additional information			
Read This First (For Users In	Warning on Class A Product			
Asia) page 30 > 3. Other Information for This Machine > Laws and Regulations > EMC Directive	Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.			
Read This First page 32 > 3.	Specification			
Other Information for This Machine > Other Information > Energy Sav-	Time of switch out from Low Power mode*2			
ing Functions	*2 Image adjustment may take around 100 seconds.			
Paper Settings > Registering a Custom Paper > Registering a Custom Paper > Registering a Paper Whose Paper Name is Not Displayed in the Paper Library > Manually Specifying a Paper's Type and Weight	,	u specify OHP as the per thickness.	paper type, select [Paper Weight 3]	
Paper Settings > Changing Tray Paper Settings > Accessing Tray Paper Settings > Manually Specify- ing a Paper's Size and Type	Note     When you specify OHP as the paper type, settings for paper thickness are not needed.			
Paper Settings > Registering a		a saved database		
Custom Paper > Managing the Paper Library	Contact your service representative for details.  To backup the Custom Paper For details about the operation, refer to "Backing up/Restoring Custom Paper Profiles".			
	To restore the Custom Paper For details about the operation, refer to "Backing up/Restoring Custom Paper Profiles"			
Paper Settings > Adjustment Set-	No.	Item	Description	
tings for Operators > Menu Items and Functions > Machine: Mainte- nance	0703	Backing up / Restoring Custom Paper Profiles:	Save to the SD card the Custom Paper data saved to the paper library.	

Paper Settings > Registering a Custom Paper > Managing the Paper Library

# **Backing up and Restoring Custom Paper Profiles**

## **Backing Up Custom Paper Profiles Saved in the Saved Paper Library**

You can back up custom paper profiles saved in the Saved Paper Library to the SD card inserted in the machine.

The backup can be used to restore the custom paper profiles if the controller board has to be replaced.

To prevent data loss, we recommend making regular backups. Only the customer engineer is allowed to perform data restoration using a backup. Contact your service representative.

- 1. Open the [Adjustment Settings for Operators] menu.
- 2. Press [Machine: Maintenance].
- 3. Press [Back Up / Restore Custom Paper Data].
- 4. Press [Back Up Saved Paper Library].
- 5. Press [OK].
- 6. Press [Exit].

# Backing Up Custom Paper Profiles Registered Under the [Edit Custom Paper] Setting

You can back up and restore custom paper profiles registered under the [Edit Custom Paper] setting.

Backing Up the Data

- 1. Insert an SD card into the SD card slot on the side of the control panel.
- 2. Open the [Adjustment Settings for Operators] menu.
- 3. Press [Machine: Maintenance].
- Press [Back Up / Restore Custom Paper Data].
- 5. Press [Back Up Custom Paper Settings].
- Press [OK].

#### Restoring the Data

- 1. Insert the SD card containing the backup custom paper profiles into the SD card slot on the side of the control panel.
- 2. Cancel all custom paper profiles allocated to paper trays.
- 3. Open the [Adjustment Settings for Operators] menu.
- Press [Machine: Maintenance].
- 5. Press [Back Up / Restore Custom Paper Data].
- 6. Press [Restore Custom Paper Settings].
- 7. Press [OK].

#### Note

- If a previously created backup file is on the SD card, it is overwritten by the back-up.
- · All custom paper profiles registered in the machine are overwritten during the data restoration
- The backup data is restored under the registration number allocated at the time of the back-up.

Paper Settings > Registering a Custom Paper > Managing the Paper Library

### 0703: [Back Up / Restore Custom Paper Data]

Back up and restore custom paper profiles.

With [Back Up Saved Paper Library], custom paper profiles saved in [Saved Paper Library] can be backed up to the SD card inserted in the back of the machine With [Back Up Custom Paper Settings], custom paper profiles registered under the [Edit Custom Paper] setting can be backed up to the SD card inserted in the side of the control panel With [Restore Custom Paper Settings], custom paper profiles backed up with [Restore Custom Paper Settings] can be restored.

Setting Items	Values
[Back Up Saved Paper Library]	Press [OK] to apply the setting(s).
[Back Up Custom Paper Settings]	
[Restore Custom Paper Settings]	

#### ❖ Information

DeskTopBinder / DeskTopBinder Lt is no longer available.

© 2013 Printed in Japan EN GB EN US EN AU

