RIGOH

Technical Bulletin

Reissued: 19-Mar-03 Model: General RTB

Date: 4-Feb-03

RTB Reissue

The items in bold italics have been corrected or updated.								
Subject: Service	remarks at installation	Prepared by: T. Itoh						
From: Technical	Service Sec. Service Planning	Dept.						
Classification:	sification: Troubleshooting Part informa		tion	Action required				
	Mechanical	Electrical		Service manual revision				
	Paper path Transmit/rec			Retrofit information				
	Other (Specification changed)	ge)						

Please note the following change in counter specification. Although a production line modification will not be applied to some products, the action described in *4. Important Notes for Installation* below <u>must be taken for **all products** at installation</u>.

Overview:

Electronic counters will now be set to $\underline{\mathbf{0}}$ when released from the factory, instead of being set to a negative value.

Background:

Previously, counters were set to a negative value when shipped from the factory, and later set to "0" at installation, following installation test copies/prints. However this may cause confusion among some customers as to why the counter value at the commencement of the contract is "0", even though some installation test copies have already been made.

Details:

1. Specification Change

	Specification
Current	• The initial value of the electrical counter is <u>negative</u> when products are shipped from the factory.
	Note: After making test samples at installation, the negative counter value can be set to "0" with SP mode.
New	• The initial value of the electrical counter is <u>"0"</u> when products are shipped from the factory.
	Note: After making test samples at installation, the (positive) counter value cannot be set back to "0" with SP mode.

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Reissued: 19-Mar-03

Model: General RTB Date: 4-Feb-03 No.: RGene013b

2. Firmware Modification

Due to the counter modification, SP5-849 has also been changed as follows for products that have this SP mode (listed below).

	SP mode name:	Specification:
Current	Counter Clear Day	• When the electrical counter is changed <u>from a</u> <u>negative value to 0</u> , the machine recognizes this as the counter clear day and stores this date in the NVRAM.
New	Installation Date	 When the electrical counter <u>reaches a value of</u> <u>20</u>, the machine recognizes this as the installation date and stores this date in the NVRAM.

NOTE: The following products have SP5-849. The new firmware for these products has not yet been released. However the release notes for each will clearly mention the new firmware version.

New products: Bellini-C2, Adonis C3 Current products: Martini C1, Model-U C1

3. Schedule for the Counter Modification

The following is the current schedule for when the counter modification will be applied. Please note that there are some models to which the change will not be applied (marked as "---"), due to production schedules, production lot quantities and sales figures.

NOTE: The actual cut-in months that have been confirmed appear in the "Cut-in production month" column below. This RTB will be reissued when these dates have been confirmed for the remaining products.

Product Name	Product	Target cut-in	Cut-in production month
	Code	production month	
Bellini C2	B070	2003.03	April '03 production
Adonis C3	B079/82	2003.03	First mass production lot
Model J-P2	G080	2003.03	March '03 production
Model J-P2 CF	G367	2003.03	March '03 production
Model AR- P1	G081/92	2003.03	March '03 production
Model K-C1a	B120	2003.03	March '03 production

(1) New products

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(2) Current products

Droduct Nomo	Draduat	Torget out in	Cut in production month				
Product Name	Product	Target cut-in	Cut-in production month				
	Code	production month					
Digital B&W Cop	iers						
Bellini C1	A294						
Martini C1	B064/65	2003.03	April '03 production (see Note)				
Model M-C2b	B098	2003.03	March '03 production				
Adonis C2	B003/04/06/07						
Russian C2	B022/27/31	2003.03	February '03 production				
Model K-C1	B039/40/43	2003.03	March '03 production				
Stella C1	B044/45/46/49	2003.03	March '03 production				
Digital WF Copie	rs						
Dolphin	B010	2003.03	March '03 production				
Analog Copiers							
All products	-						
J2SS-C3	B047/48	(See Note)	March '03 production				
Whale	A174		March '03 production				
Color Copiers							
Model I2	B018						
Model L2	B017						
Model C2	B023	2003.02	February '03 production				
Model U-C1	B051/52	2003.03	April '03 production				
Color Printers	Color Printers						
Model J-P1	G060						
Model J-P1 CF	G570						
Model U-P1	G071	2003.03	March '03 production				
Pomelo P3	G063	2003.03	March '03 production				

- **NOTE:** The counter change will be applied as a running change to production units only. For machines already shipped out or in the field, please be sure to take the action described below in Section 4.
- NOTE: For Martini-C1 mainframes assembled in Japan, the counter change will be applied from the first unit of April '03 production. For mainframes assembled at REI, the change will be applied midway through April production. These cut-in serial numbers will be announced as soon as they have been confirmed.
- NOTE: The change will also be applied to analog models J2SS-C3 and Whale, as production will continue for a while. However, as these models use only mechanical counters, the initial value when shipped from the factory will be 1 or 2 (not 0), following the 1 or 2 factory test copies.

Model: General RTB

Date: 4-Feb-03 No

No.: RGene013b

4. Important Notes for Machine Installation – All Products

Please be sure to perform the following at machine installation:

1. If the product is from before the counter modification, i.e. the counter is at a negative value, be sure to <u>set the counter value to 0 first</u>, then make the installation test <u>samples</u>.

Digital products	Set the electrical counter to 0 with SP mode.
Analog products	Set the mechanical counter to 0 with a reset key (tool).

- 2. If the product is modified, i.e. the counter is already at 0 (or above 0 following preinstallation at a service depot), simply make the installation test samples.
- 3. After completing the installation, make sure to **record the counter value**. This is very important, as this value will be used for billing with Meter Click contracts. Also, inform the customer of the value along with the reason why the counter does not start from "0".

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Technical Bulletin

Model: Model J-	P2CF	e: 30-Apr-03	No.: RG367001		
Subject: Firmwar	e Modification		Prepared by: H. Someya		
From: 1st Tech. Support Sec. Service Support Dept.					
Classification:	Troubleshooting	Part inf	ormat	tion 🗌 Actio	n required
	Mechanical	Electric	al	Service manual revisior	
	Paper path Transmit/		it/rec	eive 🗌 Retro	fit information
	Other ()				

Firmware modification history for the Model J-P2CF (details begin on page 2).

	С	ontroller DIMN	/1	Controlle	r DIMM 2	IPU	Operation Panel
Firmware Type	CF System / Netfile Application	Copier Application	Printer Application	Scanner Application	NIB	Scanner IPU	LCDC
Remarks							

RTB Revision List

Issue Date	Control Symbol	Revised contents
30-Apr-03	-	First edition

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Reissued-29-Aug-02

Model: Model-J CF

CF

Date: 15-Mar-02 No.: RG367001

[Modification History]

1. CF System / Netfile Application Firmware

P/N	System	Check	Contents of Modification	Cut-in Month
	Version	Sum		
G 3676686	1.09		Firmware installed from the first mass production run.	January, 03
G 3676686A	1.10	4DBA	 The following have been fixed. Productivity drops to 6.8cpm when all of the following conditions are met: Copy mode Thick Paper or OHP mode B/W copies (B/W mode), copies using Bk only or Y only (single color mode), copies using both Bk and Y (two-color mode). Copy jobs of 1 to 2 or greater (both ADF and platen cover). 	February, 03
			 SC991 occurs when selecting the paper type for bypass feed with system settings. The following have been changed: SC392, SC690, and SC692 have been added. The default mode for Copier has been changed to B/W mode. 	
G 3676686B	1.12	82D0	 Supports the key card interface due to a customization request. Note: To activate this function, it is necessary to use engine main firmware version 1.05 or newer. The following have been fixed: The data of the scanned original comes out abnormal when scanned in Document Server mode with "mixed size" and "combine" selected. SC687 with reduction/enlargement in OHP/thick paper mode (Copier). The "Previous Setting" for ACC is not applied right away after it is selected. 	April, 03

NOTE: Machines containing v1.09 have been reworked locally.

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Reissued-29-Aug-02

Model: Model-J CF Date: 15-Mar-02 No.: RG367001

2. Copy Application Firmware

P/N	System	Check	Contents of Modification	Cut-in Month
	Version	Sum		
G3676690A	1.09	CB4F	Firmware installed from the first mass production run.	January, 03
G3676690B	1.10	FAF2	The following problem has been fixed.	February, 03
			• The job is interrupted when the copy paper and slip sheets are the same size.	

3. Printer Application Firmware

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3676685	1.09	A8D9	Firmware installed from the first mass production run.	January, 03
G3676685B	1.12	D688	The following have been fixed.	April, 03
			 Barcodes appear separated (shifted) when printed out (GFPR#RE03010016). 	
			 Downloaded PCL Barcode fonts are not printed correctly on the PCL font list 	
			(GFPR#RC03010004).	
			 A PS error occurs when an unknown media type is specified (GFPR# RE03010003). 	
			 Selecting a HDD font or DIMM font may reduce available memory. 	
			- Supports SAP Barcode & OCR printing.	
			Other changes:	
			- The default for the mainframe PS Menu resolution setting has been changed to "600dpi Fast",	
			because the resolution setting in the PS driver is not recognized when the mainframe setting is	
			600dpi Std.	

4. Scanner Application Firmware

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3675386	2.08b	F942	Firmware installed from the first mass production run.	January, 03

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Reissued-29-Aug-02

Model: Model-J CF	Date: 15-Mar-02	No.: RG367001
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5. CF NIB Firmware

P/N	Version	Check Sum	Contents of Modification	Cut-in Month
G3675385	3.0.1	547A	Firmware installed from the first mass production run.	January, 03

6. Scanner IPU Firmware

P/N	Version	Check	Contents of Modification	
		Sum		
G5705350L	1.20	A856	Firmware installed from the first mass production run.	January, 03
G5705350M	1.21	AAA2	The filter coefficient for text/photo separation has been changed in text mode.	

7. LCDC Firmware

[For NA version]

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705432	3.04	A7BF	Firmware installed from the first mass production run.	January, 03

[For EU/Asia version]

P/N	Version	Check Sum	Contents of Modification	Cut-in Month
G5705433	3.04	9849	Firmware installed from the first mass production run.	January, 03

RIGOH

Technical Bulletin

Model: Model J-	P2CF	: 7-May-03	No.: RG367002		
Subject: Key car	d interface support	Prepared by: H.Someya			
From: 1st Tech. S	Support Sec. Service Support I				
Classification:	Troubleshooting	Part inf	ormatic	on 🗌 Action	n required
	Mechanical Electrical		al	Servic	ce manual revision
Paper path Transmit/rece				ve 🗌 Retrol	fit information
	Other (Customization)				

The Model J-P2CF supports the key card interface, beginning from the software versions listed below. The following explains how to enable the feature as well as the necessary specification changes made.

SP5	Mode Number	Function and [Setting]
113	Optional Counter Type	Selects the corresponding key for installed key card devices. [0~12 / 0 / 1 step]
		11 Exp. Key Card (Add)
		12 Exp. Key Card (Deduct)
120	Opt. Counter Reset	 Selects the timing for when the job settings are reset in cases where the available credit on the key card reaches its limit or the key card is removed. [0~2 / 0 / 1 step] 0: Reset immediately. 1: Reset immediately if removal/expiration occurs before the job is initiated, or at the completion of the job if removal/expiration occurs during the job. 2: Do not reset.
121	KeyCounter Up Timing	Determines whether the key card counts up at paper feed or at paper exit. [<u>0~1 / 0 / 1 step]</u> 0: Feed 1: Exit Note: The total counter is not affected by this SP mode.

1. SP mode settings:

RIGOH	Technical Bulletin	PAGE: 2/3
Model: Model J-P2CF	Date: 7-May-	03 No.: RG367002

2. UP mode settings:

"External Charge Unit Management" will be added to UP Mode, but in order to display this, it is necessary to set SP5-113 above to **11** or **12**.

From "External Charge Unit Management", it is possible to select the primary machine function(s) for which the key card device is to be used (i.e. Copier and/or Document Server).

3. Hardware interface:

BCU boards on all machines (from the beginning of mass production) are equipped with a 6-pin interface at CN214 for connection to external key card devices.

4. Firmware:

The key card interface is supported by the following firmware versions, which must be installed together as a set.

- Engine main firmware: v1.05 or newer
- CF System firmware: v1.12 or newer

Note: Although engine v1.05 does support the key card, please use engine v1.06 or newer, since v1.05 includes a paper jam limitation (see modification details for v1.06 in RTB #RG080003).

RIGOH	Technical B	PAGE: 3/3	
Model: Model J-P2CF		Date: 7-May-03	No.: RG367002

5. Specification for what happens when the available credit on the key card reaches its limit or the key card is removed during a job.

Counter method (SP5-113-01)	Count up timing (SP5-121-01)	Simplex mode	Duplex mode	Note
Add	Feed	Next page not fed	Next page not fed	Duplex:
	Exit	Next page not fed	Next page not fed	All paper is stopped if there is one or more duplex sheet that has not been completed when the card expires or is pulled out.
Deduct	Feed	Next page not fed	Next page not fed	*See Limitations below.
	Exit	N/A	N/A	

- 6. Key Card function limitations:
 - Duplex productivity is decreased when SP5-113-01 is set to "Deduct" and SP5-121-01 to "Feed", because the interleave feature cannot be used (only one sheet can be fed through the paper path at a time).
 - The key card function is only supported by the Copier and Document Server functions.
 - Jobs printed in Single Color or Two Color mode are counted using the Full Color counting method.
 - The key card function does not support the use of User Codes.
 - When an A4 LEF sheet is fed from the bypass tray with A3 Double Count (SP5-104-01) enabled, the first page will be double-counted.

RIGOH	Tech	nical B	ull	etin	PAGE: 1/1
Model: Model J-	P2 CF	Dat	ate: 17-Jun-03 No.: RG3670		
Subject: Service	Manual Revision		Prepared by: H.T	aguchi	
From: 1st Tech.	Support Sec. Service Suppo	rt Dept.			
Classification:	Troubleshooting	Part inf	orma	tion Action	n required
	Mechanical Electri			🖂 Servi	ce manual revision
	Transm	it/rec	eive 🗌 Retro	fit information	
	Other ()				

Please add the items in **bold** below to your Service Manuals.

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Printer Application

 $\text{Controller} \rightarrow \text{IPU} \text{ (through)} \rightarrow \text{Controller} \text{ (straight through)} \rightarrow \text{BCU}$

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Other (

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Technical Bulletin

Reissuea: 20-C	JCt-03				
Model: Model J-	P2CF	Dat	e: 30-Apr-03	No.: RG367001a	
RTB Reissue					
Subject: Firmwa	re Modification		Prepared by: H. Someya		
From: 1st Tech.	Support Sec. Service Sup	oport Dept.			
Classification:	Troubleshooting	🛛 Part info	ormat	ion 🗌 Actior	ı required
	Mechanical	Electric:	al	Servic	ce manual revision
	Paper path	🗌 Transm	it/rece	eive 🗌 Retro	fit information

This bulletin explains the firmware modification history for the Model J-P2CF (details begin on page 2).

	С	ontroller DIMN	11	Controlle	r DIMM 2	IPU	Operation Panel
Firmware Type	CF System / Netfile Application	Copier Application	Printer Application (CF)	Scanner Application	NIB (CF)	Scanner IPU	LCDC
Remarks							

RTB Revision List

Issue Date	Control Symbol	Revised contents
30-Apr-03	-	First edition
20-Oct-03	< <a>>	CF System: 1.12 -> 1.13 LCDC: 3.04 -> 3.05

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RIGOH Reissued-29-Aug-02

Model: Model-J CF

Date: 15-Mar-02 No.: RG367001a

[Modification History]

1. CF System / Netfile Application Firmware

P/N	System	Check	Contents of Modification	Cut-in Month
0.0070000	1 00	Sum	Eirmuara installed from the first mass production run	January 02
G3676686	1.09			January, 03
G 3676686A	1.10	4DBA	The following have been fixed.	February, 03
			Productivity drops to 6.8cpm when all of the following conditions are met:	
			1. Copy mode	
			2. Thick Paper or OHP mode	
			 B/W copies (B/W mode), copies using Bk only or Y only (single color mode), copies using both Bk and Y (two-color mode) 	
			4. Copy jobs of 1 to 2 or greater (both ADE and platen cover).	
			• SC991 occurs when selecting the paper type for bypass feed with system settings.	
			The following have been changed:	
			SC392, SC690, and SC692 have been added.	
			The default mode for Copier has been changed to B/W mode.	
G 3676686B	1.12	82D0	Supports the key card interface due to a customization request.	April, 03
			Note: To activate this function, it is necessary to use engine main firmware version 1.05 or	
			newer.	
			The following have been fixed:	
			The data of the scanned original comes out abnormal when scanned in Document Server mode with "mixed size" and "combine" selected.	
			SC687 with reduction/enlargement in OHP/thick paper mode (Copier).	
			The "Previous Setting" for ACC is not applied right away after it is selected.	
G3676686C	1.13	E8B2	• The default for [System Settings] – [General Features] – [Function Reset Timer] has	July, 03
< <a>>			been changed from 30 sec to 3 sec.	
			The following have been fixed:	
			> The machine freezes while printing out ADF-scanned images set with the following	
			job conditions: mixed sizes, APS, Stapling.	

NOTE: Machines containing v1.09 have been reworked locally.

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Reissued-29-Aug-02

Model: Model-J CF Date:	15-Mar-02 No.: RG36700	1a
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2. Copy Application Firmware

P/N	System	Check	Contents of Modification	Cut-in Month
	Version	Sum		
G3676690A	1.09	CB4F	Firmware installed from the first mass production run.	January, 03
G3676690B	1.10	FAF2	The following problem has been fixed.	February, 03
			• The job is interrupted when the copy paper and slip sheets are the same size.	

3. Printer Application Firmware (CF)

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3676685	1.09	A8D9	Firmware installed from the first mass production run.	January, 03
G3676685B	1.12	D688	The following have been fixed.	April, 03
			 Barcodes appear separated (shifted) when printed out (GFPR#RE03010016). 	
			- Downloaded PCL Barcode fonts are not printed correctly on the PCL font list	
			(GFPR#RC03010004).	
			 PS error occurs when unknown media type is specified (GFPR# RE03010003). 	
			 Selecting HDD font or DIMM font may reduce available memory. 	
			- Supports SAP Barcode & OCR printing.	
			Other changes:	
			- The default for the mainframe PS Menu resolution setting has been changed to "600dpi Fast", as	
			the resolution setting in the PS driver is not recognized when the mainframe setting is 600dpi Std.	

4. Scanner Application Firmware

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3675386	2.08b	F942	Firmware installed from the first mass production run.	January, 03

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Reissued-29-Aug-02

Model: Model-J CF	Date: 15-Mar-02	No.: RG367001a
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5. NIB Firmware (CF)

P/N	Version	Check Sum	Contents of Modification	Cut-in Month
G3675385	3.0.1	547A	Firmware installed from the first mass production run.	January, 03

6. Scanner IPU Firmware

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705350L	1.20	A856	Firmware installed from the first mass production run.	January, 03
G5705350M	1.21	AAA2	The filter coefficient for text/photo separation has been changed in text mode.	March, 03

7. LCDC Firmware

[For NA version]

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705432	3.04	A7BF	Firmware installed from the first mass production run.	January, 03
G5705432A	3.05	3666	The following problems have been fixed.	April, 03
< <a>>			 Wording error: "1 times" is displayed in the [System Settings] – [File Transfer] – [Number of Recalls] screen. Abnormal panel display sometimes occurs when a character string is received from the engine that exceeds the maximum allowable number of characters (can be cleared with power Off/On). The machine is sometimes unable to display screens deeper in level than the present window when an undefined command is received from the engine (can be cleared with power Off/On). 	

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Reissued-29-Aug-02

Model: Model-J CF Date: 15-Mar-02 No.: RG367001a

[For EU/Asia version]

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705433	3.04	9849	Firmware installed from the first mass production run.	January, 03
G5705433A	3.05	49A8	Same as NA version 3.05.	April, 03
< <a>>				-

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Model: Model J-P2 CF			Dat	Date: 24-Mar-04		No.: RG367004
Subject: SC142		Preparedby: H.Taguchi				
From: 1st Tech.	From: 1st Tech. Support Sec. Service Support Dept.					
Classification:	Troubleshooting Part informa		ormat	ion	Action	n required
	Mechanical Electrical		al] Servic	e manual revision
	Paper path Transmit/re		it/rec	eive 🛛	Retro	fit information
	Other ()					

1. SYMPTOM

The following symptoms may occur intermittently or continuously.

- SC142 (White Level Detection Error)
- SC101 (Exposure Lamp Error)
- Colored vertical lines/bands/background (see photo).



2. CAUSE

The adhesive used to attach the glass to the CCD assembly was changed, but it generated a gas when exposed to the heat from the PCB during machine operation. The gas caused the soldered points of wires on the CCD to oxidize and deteriorate, resulting in poor contact.





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Model: Model J-P2 CF	Date: 24-Mar-04	N

No.: RG367004

3. SOLUTION

The adhesive has been changed back to the original type.

4. AFFECTED UNITS

Affected units: From August 2002 to October 2003 production.

Product Code		First Serial Number	Last Serial Number
G570	17	P 6720900001	P6730200340
	26	4H20920001	4H20330040
	27	P 6720800510	P673030211
	29	P 6720800616	P6730600001
G367	17	P 9830100001	P9830900253
	26	8Q50230001	8Q50930015
	27	P 9830100021	P9830900428
	29	P 9830201231	P9831000080

5. ACTION IN THE FIELD

Retrofit parts (lens block assemblies) will be provided to the field FOC for all affected units. Therefore, at the next service visit or when the issue is reported, please replace with P/N B1169455.

Note:

- This retrofit part is the same part as normal service parts P/N G5702930.
- The replacement procedure appears on the following page.
- If SC101 or SC142 should recur after installing the new lens block assembly, please check the xenon lamp (referring to MB #MG570005 and #MG367001) and replace this part if necessary.



Model: Model J-P2 CF

Date: 24-Mar-04

No.: RG367004

Lens Block Assembly Replacement Procedure

- 1. Open the ARDF/platen cover
- 2. Exposure glass
- 3. Rear cover
- 4. Right cover [A] (🕅 x 3)
- 5. Inner cover [B] (🕅 x 4)



Lens block assembly (Sensor board unit)
 [C] (𝔅 x 4, 𝔅 𝖳 x 4)

Note: Do not remove the paint-locked screws.



G570R104.WMF

- 7. After replacing the lens block assembly (Sensor board unit), adjust the following SP modes according to the scanner adjustment procedure on the following page.
 - SP4–008 (Scanner leading edge magnification)
 - SP4–010 (Scanner leading edge registration)
 - SP4-011 (Scanner side-to-side registration)

NOTE: The settings above are stored in the NVRAM on the lens block assembly.

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Model: Model J-P2 CF	D	ate: 24-Mar-04	No.: RG367004	

Scanner Adjustment Procedure

Note: Use a C4 test chart to perform the following adjustments.

Scanner sub-scan magnification

- 1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
- Check the magnification ratio. Use SP4-008 to adjust if necessary. Standard: ±1.0%.



A: Sub-scan magnification G570R910.WMF

Scanner leading edge and side-to-side registration

- 1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
- 2. Check the leading edge and side-to-side registration, and adjust them with the following SP modes if necessary. Standard: $0 \pm 2mm$.

	SP mode	
Sub-scan	SP4-010	
Main-scan	SP4-011	



G570R908.WMF

A: Leading Edge Registration B: Side-to-side Registration

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I ec	nnicai	Dui	letin

Model: Model J-P2 CF

Date: 24-Mar-04

No.: RG367004

REMARKS

To distinguish the old/new lens block assemblies, modified retrofit (B1169455) and normal service parts (G5702930) contain a white mark in the area shown in the photo below. However, assemblies from approximately the second-month lots to February do not contain this mark. In such cases, please mark the lens block assembly in the area shown below with a permanent marker at the next service visit.



Production Cut-in Serial Numbers

The modification itself has been applied from the S/N shown below.

		Modification From:
Product Code		(MB #MG570004, MG367002)
G570	17	P67311xxxxx
	26	4H2113xxxxx
	27	P67311xxxxx
	29	P67311xxxxx
	17	P9831100001
G367	26	8Q51030001
	27	P9840100001
	29	P9831100015

Lot Numbers (service parts)

The modification has been applied to service parts from the following lot number, which appears on the unit's lot number seal.

Lot number: CF 0310 00007

Note: The number is read as follows.

CF XX ## %%%%%

CF:	Prefix No.	
XX:	Year	(ex. 2004 → 04)
##:	Month	(November \rightarrow 11)
%%%%:	Number	

RIGOH

Technical Bulletin

Reissued: 8-Apr-04

Date: 30-Apr-03	

No.: BG367001b

Model: Model J-	P2CF	Dat	te: 30-Apr-03	No.: RG367001b	
RTB Reissue					
Subject: Firmwa	re Modification		Prepared by: H. Taguchi		
From: 1st Tech.	Support Sec. Service Suppor]		
Classification:	Troubleshooting	Part inf	ormaʻ	tion 🗌 Actio	n required
	Mechanical	Electric	al	Servi	ice manual revision
	Paper path	🗌 Transm	iit/rec	eive 🗌 Retro	ofit information
	Other ()				

This bulletin explains the firmware modification history for the Model J-P2CF (details begin on page 2).

	С	ontroller DIMN	11	Controlle	r DIMM 2	IPU	Operation Panel
Firmware Type	CF System / Netfile Application	Copier Application	Printer Application (CF)	Scanner Application	NIB (CF)	Scanner IPU	LCDC
Remarks							

RTB Revision List

Control Symbol	Revised contents
-	First edition
< <a>>	CF System: 1.12 -> 1.13 LCDC: 3.04 -> 3.05
< >	CF System: 1.13 -> 1.14 Copy Application: 1.10 -> 1.11 Printer Application: 1.12 -> 1.14 NIB: 3.01 -> 3.04 Scanner IPU: 1.21 -> 1.22
	Control Symbol - < <a>> <>

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Reissued: 8-Apr-04

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Model: Model-J CF

I-J CF

Date: 15-Mar-02 No.: RG367001b

[Modification History]

1. CF System / Netfile Application Firmware

P/N	System	Check	Contents of Modification	Cut-in Month
	Version	Sum		
G3676686	1.09		Firmware installed from the first mass production run.	January, 03
G3676686A	1.10	4DBA	The following have been fixed.	February, 03
			 Productivity drops to 6.8cpm when all of the following conditions are met: 	
			1. Copy mode	
			2. Thick Paper or OHP mode	
			3. B/W copies (B/W mode), copies using Bk only or Y only (single color mode), copies using	
			both Bk and Y (two-color mode).	
			Copy jobs of 1 to 2 or greater (both ADF and platen cover).	
			SC991 occurs when selecting the paper type for bypass feed with system settings.	
			The following have been changed:	
			SC392, SC690, and SC692 have been added.	
			The default mode for Copier has been changed to B/W mode.	
G3676686B	1.12	82D0	Supports the key card interface due to a customization request.	April, 03
			Note: To activate this function, it is necessary to use engine main firmware version 1.05 or	
			newer.	
			The following have been fixed:	
			> The data of the scanned original comes out abnormal when scanned in Document Server	
			mode with "mixed size" and "combine" selected.	
			SC687 with reduction/enlargement in OHP/thick paper mode (Copier).	
			The "Previous Setting" for ACC is not applied right away after it is selected.	
G3676686C	1.13	E8B2	• The default for [System Settings] – [General Features] – [Function Reset Timer] has been	July, 03
< <a>>			changed from 30sec to 3sec.	
			The following have been fixed:	
			Machine treezes while printing out ADF-scanned images set with the following job	
			conditions: mixed sizes, APS, Stapling.	1

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Model: Mode	I-J CF				Date: 15-Mar-02	No.: RG367001b		
G3676686D < >	1.14	1F14	•	Improved text re The following ha > SC819 misc	eproduction quality in ave been fixed: detection when a defe	n Fax Text/Photo mode. ective HDD sector is disc	covered.	March, 04
	ļ	,		Time somet	times resets tempora	rily to GMT (time zone f	ile is not accessed).	

NOTE: Machines containing v1.09 have been reworked locally.

2. Copy Application Firmware

P/N	System	Check	Contents of Modification			
	Version	Sum				
G3676690A	1.09	CB4F	Firmware installed from the first mass production run.			
G3676690B	1.10	FAF2	The following problem has been fixed.	February, 03		
			• The job is interrupted when the copy paper and slip sheets are the same size.			
G3676690C	1.11	6ECD	Improved text reproduction quality in Fax Text/Photo mode.	March, 04		
<<>>>			 The following have been fixed: SC819 misdetection when a defective HDD sector is discovered. Time sometimes resets temporarily to GMT (time zone file is not accessed). 			

3. Printer Application Firmware (CF)

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3676685	1.09	A8D9	Firmware installed from the first mass production run.	January, 03
G3676685B	1.12	D688	The following have been fixed.	April, 03
			- Barcodes appear separated (shifted) when printed out (GFPR#RE03010016).	
			- Downloaded PCL Barcode fonts are not printed correctly on the PCL font list	
			(GFPR#RC03010004).	
			- PS error occurs when unknown media type is specified (GFPR# RE03010003).	
			 Selecting HDD font or DIMM font may reduce available memory. 	
			- Supports SAP Barcode & OCR printing.	
			Other changes:	
			- The default for the mainframe PS Menu resolution setting has been changed to "600dpi Fast", as	
			the resolution setting in the PS driver is not recognized when the mainframe setting is 600dpi Std.	

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Model: Model	-J CF			Date: 15-Mar-02	No.: RG367001b		
P/N	Version	Check Sum		Contents of Modification			
G3676685C < >	1.14	6790	[PCL] - Only the first duple simplex, duplex (she [PS] - Added the Pantone [PJL] - Merged PCL jobs c	ex command is interpret ort) and duplex (long) co e logo to the PS3 config to not print (TechMail #1	ed correctly when pro ommands (GFPR #RC uration sheet. rS030100).	inting PCL files containing C03020001).	April, 04

4. Scanner Application Firmware

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3675386	2.08b	F942	Firmware installed from the first mass production run.	January, 03

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Model: Model-J CF	Date: 15-Mar-02	No.: RG367001b

5. NIB Firmware (CF)

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G3675385	3.0.1	547A	Firmware installed from the first mass production run.	January, 03
G3675385A	3.0.4	465A	- The printer is unable to access the target local Netware server (TechMail #RE020229).	April, 04
< >			- The printer is unable to log on to the Netware server even when the Netware server SAP	
			setting is unchecked.	
			- SC819 sometimes occurs when browsing for devices using SmartNetMonitor for Client	
			and NetBEUI protocol.	
			- The machine fails to respond after the NCS reboot command is continuously issued using	
			Bluetooth.	

6. Scanner IPU Firmware

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705350L	1.20	A856	Firmware installed from the first mass production run.	January, 03
G5705350M	1.21	AAA2	The filter coefficient for text/photo separation has been changed in text mode.	March, 03
G5705350N	1.22	A85E	Image quality in Fax text/photo mode has been improved.	April, 04
< >				-

7. LCDC Firmware

[For NA version]

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705432	3.04	A7BF	Firmware installed from the first mass production run.	January, 03

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Model: Model	-J CF			Date: 15-Mar-02	No.: RG367001b		
P/N	Version	Check Sum	Contents of Modification		-	Cut-in Month	
G5705432A < <a>>	3.05	3666	 The following problem Wording error: "1 Recalls] screen. Abnormal panel of engine that exce power Off/On). Machine is some when an undefin 	n has been fixed. times" is displayed in the display sometimes occurs eds the maximum allowal times unable to display s ed command is received	e [System Settings] – [F s when a character strir ble number of characte creens deeper in level from the engine (can b	File Transfer] – [Number of ng is received from the rs (can be cleared with than the present window e cleared with power Off/On).	April, 03

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Model: Model-J CF Date: 15-Mar-02 No.: RG367001b

[For EU/Asia version]

P/N	Version	Check	Contents of Modification	Cut-in Month
		Sum		
G5705433	3.04	9849	Firmware installed from the first mass production run.	January, 03
G5705433A	3.05	49A8	Same as NA version 3.05.	April, 03
< <a>>				

RICOH Reissued: 30-/	Apr-04	chnical Β ι	ulletin	1	PAGE: 1/6			
Model: Model J-	P2 CF		Date: 24-	Mar-04	No.: RG367004a			
RTB Correctio The items in bo	RTB Correction The items in <i>bold italics</i> have been corrected or added.							
Subject: SC142	due to defective CCD		Prep	paredby: H.1	Faguchi			
From: 1st Tech.	Support Sec. Service Su	ipport Dept.						
Classification:	Troubleshooting	Part infor	mation	Actio	n required			
	Mechanical Electric			🗌 Servi	ce manual revision			
	Paper path Transr			_				
	Paper path	🗌 Transmit	/receive	🔄 Retro	ofit information			

Step 7 on pg. 4 below, i.e. checking to make sure SP4-205 is at <u>70</u>, is necessary due to a RAM data error with the retrofit lens block assemblies (#B1169455) discovered at the manufacturer's side. Specifically, one of the several special tools used by the manufacturer was defective, causing a limited amount of assembly RAMs to contain a value of 8 instead of the normal 70. Therefore, please ensure that this value is at <u>70</u> in Step 7 below, as dirty background in ADS mode may occur if this value is 8.

Please note that all boxes bearing the seal shown below contain lens block assemblies with the <u>correct data (70)</u>.



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Reissued: 30-Apr-04

Model: Model J-P2 CF

Date: 24-Mar-04 No.: I

No.: RG367004a

1. SYMPTOM

The following symptoms may occur intermittently or continuously.

- SC142 (White Level Detection Error)
- SC101 (Exposure Lamp Error)
- Colored vertical lines/bands/background (see the photo).



2. CAUSE

The adhesive used to attach the glass to the CCD assembly was changed, but it generated a gas when exposed to the heat from the PCB during machine operation. The gas caused the soldered points of wires on the CCD to oxidize and deteriorate, resulting in poor contact.



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Reissued: 30-Apr-04

Model: Model J-P2 CF	Date: 24-Mar-04	No.: RG367004a
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3. SOLUTION

The adhesive has been changed back to the original type.

4. Affected Units

Affected units: From August 2002 to October 2003 production.

Product Code		First Serial Number	Last Serial Number
	17	P 6720900001	P6730200340
G570	26	4H20920001	4H20330040
G570	27	P 6720800510	P673030211
	29	P 6720800616	P6730600001
G367	17	P 9830100001	P9830900253
	26	8Q50230001	8Q50930015
	27	P 9830100021	P9830900428
	29	P 9830201231	P9831000080

5. Action in the Field

Retrofit parts (lens block assemblies) will be provided to the field FOC for all affected units. Therefore, at the next service visit or when the issue is reported, please replace with P/N B1169455.

Note:

- This retrofit part is the same part as the normal service part P/N G5702930.
- The replacement procedure appears on the following page.
- If SC101 or SC142 should recur after installing the new lens block assembly, please check the xenon lamp (referring to MB #MG570005 and #MG367001) and replace this part if necessary.

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Technical Bulletin

Model: Model J-P2 CF

Date: 24-Mar-04

No.: RG367004a

Lens Block Assembly Replacement Procedure

- 1. Open the ARDF/platen cover
- 2. Exposure glass
- 3. Rear cover
- 4. Right cover [A] (🖗 x 3)
- 5. Inner cover [B] (🕅 x 4)



Note: Do not remove the paint-locked screws.



G570R104.WMF

- 7. After replacing the lens block assembly (Sensor board unit), *check that the current setting of SP4-205 (Black ADS Level) is at its default of* <u>70</u>.
 - If this SP is at a value of 8, this can cause incorrect background detection in ADS mode and lead to dirty background.
- 8. Adjust the following SP modes according to the following scanner adjustment procedure.
 - SP4–008 (Scanner leading edge magnification)
 - SP4–010 (Scanner leading edge registration)
 - SP4–011 (Scanner side-to-side registration)

NOTE: The settings above are stored in the NVRAM on the lens block assembly.

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Model: Model J-P2 CF		Date: 24-Mar-04	No.: RG367004a

Scanner Adjustment Procedure

Note: Use a C4 test chart to perform the following adjustments.

Scanner sub-scan magnification

- 1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
- Check the magnification ratio. Use SP4-008 to adjust if necessary. Standard: ±1.0%.



A: Sub-scan magnification G570R910.WMF

Scanner leading edge and side-to-side registration

- 1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
- 2. Check the leading edge and side-to-side registration, and adjust them with the following SP modes if necessary. Standard: $0 \pm 2mm$.

	SP mode
Sub-scan	SP4-010
Main-scan	SP4-011



G570R908.WMF

A: Leading Edge Registration B: Side-to-side Registration

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Reissued: 30-Apr-04 Model: Model J-P2 CF

Date: 24-Mar-04

No.: RG367004a

REMARKS

• To distinguish the old/new lens block assemblies, modified retrofit (B1169455) and normal service parts (G5702930) contain a white mark in the area shown in the photo below. However, assemblies from approximately the second-month lots to February do not contain this mark. In such cases, **please mark the lens block assembly in the area shown below with a permanent marker at the next service visit**.

-) : T
Auto-participant	WHITE CO.

Production Cut-in Serial Numbers

The modification itself has been applied from the S/N shown below.

		Modification From:		
Product Code		(MB #MG570004, MG367002)		
	17	P67311xxxxx		
G570	26	4H2113xxxxx		
	27	P67311xxxxx		
	29	P67311xxxxx		
	17	P9831100001		
G367	26	8Q51030001		
	27	P9840100001		
	29	P9831100015		

Lot Numbers (service parts)

The modification has been applied to service parts from the following lot number, which appears on the unit's lot number seal.

Lot number: CF 0310 00007

Note: The number is read as follows.

CF XX ## %%%%%

CF:	Prefix No.	
XX:	Year	(example: $2004 \rightarrow 04$)
##:	Month	(November \rightarrow 11)
%%%%:	Number	

RICOH

Technical Bulletin

PAGE: 1/1

Model: Model J-P2 CF			Date: 05-Sep-07		-07	No.: RG367005
Subject: Platen cover sheet damage			Prepared by: S.Yoshiki			
From: 1st Tech. Support Sec. Service Support Dept.						
Classification:	Troubleshooting	Part information Electrical Transmit/recei		ion Action required		required
					Service manual revision Retrofit information	
	Paper path			eive		
	Product Safety	Other ()		

SYMPTOM

A small area on the lower front edge of the platen cover sheet is damaged. This may have a potential safety risk, depending on the amount of damage.



CAUSE

The platen cover is opened/closed repeatedly over a long period of time, and each time, the operator touches the platen cover sheet. As a result, this area of the platen cover sheet is gradually worn down.

SOLUTION

Check the condition of the platen cover sheet at the next service visit.

If the platen cover sheet shows any damage:

Temporary:

- Remove the platen cover sheet and reattach it in the reverse orientation (turn it 180 degrees so that the damaged edge is at the rear side).
- Cover the damaged area of the platen cover sheet with transparent tape.

Permanent:

• Replace the platen cover sheet with the modified part:

P/N G3291371 Sheet: Pressure plate: Ass'y Used in platen cover options produced from: March 2007