Technical Bulletin

PAGE: 1/1

Reissued:	29-Jun-05
-----------	-----------

Model: Model G-P1	Date: 24-Feb-05	No.: RG104001a
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added

Subject: Engine firmware release note for G-P1		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Other ()	☐ Part informa☐ Electrical☐ Transmit/rec	☐ Service manual revision

This RTB has been issued to announce the firmware release information for the Model G-P1 engine board.

Engine Board

Version	Program No.	Effective Date
1.07	G1025130C	1st mass production
1.08	G1025130D	December 2004 production
1.09	G1025130E	February 2005 production
1.10	G1025130F	May 2005 production

Engine Board

Linginic Do		
Version	Title	Symptom Corrected
1.07		1st mass production
1.08	Toner near end display	When the starter toner bottle is used, the "Toner Near End" status message is displayed but quickly disappears.
	SC300 – SC303	SC300, SC301, SC302 or SC303 may occur during process control.
1.09	Energy saver mode	Sometimes, the machine stalls while in Energy Saver mode.
	Serial number for Infotec	Infotec serial numbers can be input.
1.10	Specification change for long paper size (356mm or longer)	Specifications for paper sizes 356mm or longer were changed: - The gap between sheets was increased (to minimize low image density prints) The engine speed will slow down sooner than with A4 paper (to keep the proper fusing temperature).

Technical Bulletin

PAGE: 1/1

Reissued: 28-Apr-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002b
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer system) release note for G-P1		Prepared by: S. Tomoe		
From: 1st Tech. S	Support Sec. Service Support D	Dept.		
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Other ()	☐ Part informat☐ Electrical☐ Transmit/rec		☐ Action required ☐ Service manual revision ☐ Retrofit information

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.02	G1045243A	1st mass production
1.03	G1045243B	1st mass production
1.04.1	G1045243C	March 2005 production
1.05	G1045243D	April 2005 production
1.06	G1045243E	June 2005 production

Printer System

Version	Title	Symptom Corrected
	Title	, ,
1.02	-	1st mass production
1.03	SC818 with email	SC818 occurs when the machine sends email if the
	sending	mail server uses GIGEST-MD5 SMTP
	3	authentication.
	SC818 with Energy	SC818 occurs when the machine is in Energy Saver
	Saver Mode	Mode.
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).
1.05	Double count	The total counter and optional counters are
		incremented twice (+2) for one sheet.
		Conditions:
		- The paper is fed from the Bypass tray.
		- Paper size: 594mm or longer (total counter), or
		558mm or longer (key card counter, other
		optional counters).
1.06	Communication	A communication error occurs between the
	Error	mainframe and RC Gate.

Technical Bulletin

PAGE: 1/1

Reissued: 28-Apr-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003b
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer) release note for G-P1		Prepared by: S. Tomoe		
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical	☐ Part informat	tion	☐ Action required ☐ Service manual revision
	Paper path	☐ Transmit/rec	eive	Retrofit information
	⊠ Other ()			

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.02	G1045239A	1st mass production
1.03	G1045239B	1st mass production
1.04.1	G1045239C	March 2005 production
1.05	G1045239D	April 2005 production
1.06	G1045239E	June 2005 production

Printer System

I IIIICI Oy		
Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.04.1	SC990	 SC990 occurs under these conditions: The main power is turned ON while the paper tray is open Then, the color sample sheet is printed out
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.
1.06	Stall	If a duplex job is sent using the RPCS driver and cancelled from the operation panel or PC, the device may stall.



PAGE: 1/2

Model: Model G-	-P1	ate: 8-Mar-05		No.: RG104004		
Subject: Notice for selecting the account count					d by: S. 1	Готое
From: 1st Tech. S	Support Sec. Service Support I	Dept.				
Classification:	Troubleshooting	☐ Part inf	orma	tion		n required
☐ Mechanical ☐ Electrical					☐ Service	ce manual revision
	☐ Paper path	☐ Transm	it/rec	eive	☐ Retro	fit information
	☐ Other ()					

Important Note on Meter Click SP Mode SP5-045-001

When you start Meter Click contracts with customers, do the following:

- Check the value of SP5-045-001 (Accounting Count).
- Make sure to input the correct value for the customer's contract.
 - > **0**: Development count
 - > 1: Print count

Reason

The wrong default value ("0") was input at the factory on some machines.

> "1" is the correct default value.

Note:

- 1. The error was corrected from March 2005 production.
- 2. See below for the S/N of the machines with the wrong default value.

Serial Numbers of Affected Units

Model Code	Serial Number
G104-11	Q2441000001 - Q2441000150
G104-17	Q2441000151 - Q2441000209, Q2441001577 - Q2441001583
G104-22	Q2441000210 - Q2441000566
G104-24	Q2441000567 - Q2441000749
G104-26	5 68250001 - 5 68250035
G104-27	Q2441000750 - Q2441001576, Q2441001584 - Q2441001590
G104-51	Q2449600419 - Q2449600595, Q2449600597 - Q2449600628, Q2458500281 - Q2458500300 Q2458500302 - Q2458500315, Q2458500317 - Q2458500432, Q2458500434 - Q2458500452 Q2458500454 - Q2458500488, Q2458500491 - Q2458500504, Q2458501198 - Q2458501207 Q2458501238 - Q2458501257, Q2458602632 - Q2458602633, Q2458602635 - Q2458602637 Q2458602639 - Q2458602640, Q2458602642 - Q2458602644, Q2458602646,



PAGE: 2/2

Model: Model G-P1 Date: 8-Mar-05 No.: RG104004

Model	Serial Number
Code	
	Q2458602648 - Q2458602649, Q2458602651 - Q2458602655, Q2458602657, Q2458602660 Q2458602663, Q2458602665, Q2458602669 - Q2458602670, Q2458602673 - Q2458602676
G104-57	Q2449600629 - Q2449600672, Q2449600674 - Q2449600776, Q2449600778 - Q2449600796 Q2449600798 - Q2449600809, Q2449600811, Q2449600813, Q2449600815 - Q2449600816 Q2449600818 - Q2449600850, Q2458500001 - Q2458500016, Q2458500018 - Q2458500052 Q2458500054 - Q2458500170, Q2458500172 - Q2458500236, Q2458500238 - Q2458500263 Q2458500265 - Q2458500280, Q2458501208 - Q2458501217
G104-62	Q2449600001 - Q2449600126, Q2458500535 - Q2458500738, Q2458501218 - Q2458501227 Q2458600017 - Q2458600664, Q2458600672, Q2458600675, Q2458600677 - Q2458600710
G104-64	Q2449600127 - Q2449600136, Q2458500505 - Q2458500534, Q2458600001 - Q2458600016
G106-67	Q2449600137, Q2449600139 - Q2449600153, Q2449600155 - Q2449600361, Q2449600163 - Q2449600198, Q2449600200 - Q2449600360, Q2449600362 - Q2449600381 Q2449600383 - Q2449600418, Q2449600851 - Q2449600883, Q2458500739 - Q2458501014 Q2458501016 - Q2458501029, Q2458501031 - Q2458501197, Q2458501228 - Q2458501237 Q2458501258 - Q2458501262, Q2458600711 - Q2458600735, Q2458600737 - Q2458600739 Q2458600741 - Q2458600747, Q2458600749 - Q2458600763, Q2458600765 - Q2458600775 Q2458600777 - Q2458600791, Q2458600793 - Q2458600807, Q2458600809 - Q2458600814 Q2458600816 - Q2458600830, Q2458600832 - Q2458600846, Q2458600848 - Q2458600854 Q2458600900 Q2458600914, Q2458600809, Q24586009882, Q2458600930 - Q2458600900 Q2458600934 - Q2458600914, Q2458600917 - Q2458600945, Q2458600947 - Q2458600932 Q2458600955 - Q2458600967, Q2458600941 - Q2458600945, Q2458600947 - Q2458600953 Q2458600955 - Q2458600980 - Q2458600985, Q2458600973, Q2458600975, Q2458600977 Q2458600995 - Q2458601010, Q2458601003 - Q2458600995 - Q2458601010, Q2458601003 - Q2458601010, Q2458601699 Q2458601706 - Q2458601709, Q2458601713, Q2458601716, Q2458601721, Q2458601723 Q2458601727, Q2458601730, Q2458601732, Q2458601738, Q2458601738, Q2458601747, Q2458601749, Q2458601862, Q2458601886, Q2458601891
G105-22	Q2541000001 - Q2541000238
G105-26	51782500001 - 51782500016
G105-27	Q2541000456
G105-62	Q2549600001 - Q2549600084, Q2558500001 - Q2558500023, Q2558500025, Q2558500026 Q2558500028 - Q2558500060, Q2558500062 - Q2558500084, Q2558500086 - Q2558500119 Q2558500121 - Q2558500126, Q2558500203 - Q2558500207
G105-67	Q2549600085 - Q2549600129, Q2549600131 - Q2549600157, Q2549600159 - Q2549600162 Q2558500127 - Q2558500181, Q2558500184 - Q2558500186, Q2558500190 - Q2558500202 Q2558500208 - Q2558500212

Technical Bulletin

PAGE: 1/15

Reissued: 15-Apr-05

Model: General RTB	Date: 15-Nov-04	No.: RGene019a
--------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Remote	Firmware Update	Prepared by: H. Someya		
From: 1st Tech. S	Support Sec. Service Support [
Classification:	Troubleshooting	☐ Part informat	tion	Action required
	☐ Mechanical	☐ Electrical		☐ Service manual revision
	☐ Paper path	☐ Transmit/rec	eive	☐ Retrofit information
	⊠ Other ()			

1. OVERVIEW

The remote firmware update function (referred to as RFU) is used to update the firmware remotely. Service representatives do this over the network. Note that this information is intended for service representatives only and not for end users.

2. SUPPORTED MODELS AND FIRMWARE

The models supporting RFU and the types of firmware that can be updated are shown in Fig. 1:

"04A": Autumn 2004

Printers

Model	Group	System	Network	WebSys	Printer	Engine
Model J-P2	Before 04A	OK	OK		OK	OK
Model J-P2CF	Before 04A	OK	OK		OK	OK
Model K-P3	Before 04A	OK	OK	OK	OK	OK
Model C-P1	Before 04A			OK	OK	OK
Model J-P3	Before 04A	OK	OK	OK	OK	OK
Model PL-P1	Before 04A	OK	OK	OK	OK	NG
Model G-P1	04A and later	ок	ОК	ок	ок	ок
Model C-P2	04A and later	ок	ОК	ок	ОК	ОК
Model K-P4	04A and later	ок	ОК	ок	ОК	ОК

MFPs

Model	Group	System	Network	WebSys	Printer	PS	Engine
Model A-C3e/f	Before 04A	OK	OK	OK	OK	OK	OK
Model R-C3	Before 04A	OK	OK	OK	OK	OK	OK
Model K-C2	Before 04A	OK	OK	OK	OK	OK	OK
Model S-C2	Before 04A	OK	OK	OK	OK	OK	OK
Model B-C2e	Before 04A	OK	OK	OK	OK	OK	OK
Model J-C1	Before 04A	OK	OK	OK	OK	OK	OK
Model MT-C2	04A and later	OK	ок	ОК	ОК	ОК	ОК

Fig. 1 Models supporting RFU

OK: Remote firmware update via the network is possible.

NG: Remote firmware update via the network is not possible.

Reissued: 15-Apr-05

Technical Bulletin

UIIETIN PAGE: 2/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

The following models do not support RFU:

Printers:

Model K-P1/P2, Model J-P1, Model A-P3, Model U-P1, Model AR-P1, and not GW products

MFPs:

Model A-C2/C3, Model R-C2, Model U-C1, Model MT-C1, and not GW products

3. SYSTEM REQUIREMENTS

Network Interface:

- 10 Base-T or faster Ethernet LAN
- IEEE1284 (Centronics) (A setting must be changed in SP mode.)

Note: IEEE1284 does not support error recovery after a power loss.

For Recovery Mode:

 10 Base-T or faster Ethernet LAN – the note above says that only 1284 doesn't support it.

Protocols:

For RFU Mode & Recovery Mode:

• FTP (The port must be open)

Operating System:

- Windows Server 2003
- Windows XP
- Windows 2000
- Windows NT 4.0
- Windows 9x/Me
- Mac OS
- UNIX/Linux (Any version)

Note: RFU is available for any OS from which FTP is possible.

Unsupported environments:

- IPP
- SMB over TCP/IP
- Direct port
- AutoNet (169.254.x.x) with DHCP

Reissued: 15-Apr-05

Technical Bulletin

PAGE: 3/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

Ftp settings and commands:

• User name (default):

Before 04A: rsysupdate

> 04A and later: admin

Password (default):

> Before 04A: password

> 04A and later: (no password)

Note: These default passwords are the same as the administrator passwords.

- Transfer mode: binary
- FTP commands supported:
 - binary (Transfer data in binary mode)
 - dir (List files and directories)
 - > put "file name"
 - get version.txt (Obtain the version.txt file and display its contents.)
 - get errlog.txt (Obtain the errlog.txt file and display its contents.)

4. STATUS OF UNUPDATEABLE MACHINE

If the printer is in any of the following statuses, RFU will not work.

- Print job in progress (copier, printer, fax, network)
- Scan job in progress (copier, scanner, fax)
- Receiving a print image from the network
- Operation panel is in use
- Incoming/Outgoing fax message
- SC condition

You can check the status of the target machine using WebImageMonitor or SmartDeviceMonitor.



PAGE: 4/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

5. UPDATING PROCEDURE

Recommendation:

It is strongly recommended that RFU be performed on-site, to minimize the chances of a power-down during RFU.

5.1 Auto Rebooting

After receiving new firmware, the machine firmware is updated and the machine is automatically rebooted using the updated firmware. Fig.2 shows the kind of reboot required after the firmware is updated.

Printers

Model	System	Network	WebSys	Printer	Engine
Model J-P2	Auto	Auto		Auto	Auto
Model J-P2CF	Auto	Auto		Auto	Auto
Model K-P3	Αι	uto	Auto	Auto	Auto
Model C-P1	Auto		Auto	Auto	Auto
Model J-P3	Auto	Auto	Auto	Auto	Auto
Model PL-P1	Auto	Auto	Auto	Auto	N/A
Model G-P1	Auto	Auto	Auto	Auto	Auto
Model C-P2	Auto	Auto	Auto	Auto	Auto
Model K-P4	Auto	Auto	Auto	Auto	Auto

MFPs

Model	System	Network	WebSys	Printer	PS	Engine
Model A-C3e/f	Auto	Auto	Auto	Auto	Auto	Manual
Model R-C3	Auto	Auto	Auto	Auto	Auto	Manual
Model K-C2	Auto	Auto	Auto	Auto	Auto	Auto
Model S-C2	Auto	Auto	Auto	Auto	Auto	Auto
Model B-C2e	Auto	Auto	Auto	Auto	Auto	Auto
Model J-C1	Auto	Auto	Auto	Auto	Auto	Auto
Model MT-C2	Auto	Auto	Auto	Auto	Auto	Auto

Fig. 2 Reboot Method

Auto: Automatically rebooted after updating the firmware.

Manual: The machine must be manually rebooted after updating the firmware.



PAGE: 5/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

5.2 Preparation

Before you update the firmware by RFU, carry out three items as shown below.

5.2.1 Checking the IP address

For a machine with static IP address:

- Search for the IP address using SmartDeviceMonitor for Admin or Web
- SmartDeviceMonitor.
- If the hostname of the machine is registered in a DNS server, use the nslookup command with the machines hostname. This can also be used for dynamic IP addresses if you are using DDNS.
- If the computer name of the machine is registered in a WINS server use the <......> command.

For a machine with a dynamic IP address:

- Print the config sheet or the SMC for the machine.
- Check the IP address in the DHCP server.

5.2.2 Firmware

 Please download firmware (*.rru or *.rfu files) from our support site and store it in a folder on a local PC to be used for RFU.

5.2.3 Checking the machine status

 Please check the status of the target machine using WebImageMonitor or SmartDeviceMonitor.

PAGE: 6/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

5.3 RFU for Windows

- 1. Open a command prompt.
 - o [Start]-[Program]-[Accessories]-[Command Prompt]
- 2. Logon to the machine using ftp.

```
C: > ftp xxx.xxx.xxx

Specify the machine's IP address

Connected to xxx.xxx.xxx.

220 (Product name) FTP server (1.00)ready.

User (IP address:(none)):
```

3. Enter the user name.

```
User (IP address:(none)):rsysupdate

331 Password required for rsysupdate.

Password:
```

4. Enter the password.

```
Password: XXXXXX

230 User rsysupdate logged in. Login successful.

ftp>
```

5. Enter "dir" to check that version.txt exists.

```
ftp> dir

200 PORT command successful.

150 Opening ASCII mode data connection for '/'.

-r--r--r-oot root 200 Jan 1 01:08 help

-r--r--r-oot root 200 Jan 1 01:08 info

-r--r--r-oot root 200 Jan 1 01:08 install

-r--r--r-oot root 200 Jan 1 01:08 prnlog

-r--r--r-oot root 200 Jan 1 01:08 stat

-r--r--r-oot root 200 Jan 1 01:08 syslog

-r--r--r-oot root 200 Jan 1 01:08 version.txt

-r--r--r-oot root 200 Jan 1 01:08 errlog.txt

226 Transfer complete.

ftp:372 bytes received in n.nn Seconds n.nn Kbytes/sec.

ftp>
```



PAGE: 7/15

Model: General RTB	Date: 15-Nov-04	No.: RGene019a
--------------------	-----------------	----------------

6. Enter "get version.txt -" to check the machine's firmware version.

200 PORT command successful.					
150 Opening ASCII mode data connection for 'version.txt'.					
PartNo.	Module Name	Version	Module ID		
G0000000	os & copy	0.20	XXXXXX_copy		
G0000000	os & pf	0.20	XXXXXX_system		
G570xxxx	Onboard Scn	2.04	XXXXXX_scn		
G5705387A	OptDIMM Fax	1.07	XXXXXX_fax		
G5700000	printer	0.19	XXXXXX_printer		
G5705383D	Network DocBox	2.00	XXXXXX_netfile		
G0805920A	Network	0.71	XXXXXX_net		
G0805601	ENGINE	R0.14:06	XXXXXX_eplot		
226 Transfer compl	lete.				
ftp>					

7. Enter "binary" to set the file transfer mode to binary.

```
ftp> binary
200 Type set to I.
ftp>
```

- 8. Navigate to the directory on your PC containing the file xxx.rru.
- 9. Transmit the firmware module file (*.rru or *.rfu) using the "put" command.

```
ftp> put xxx.rru

200 PORT command successful.

150 Opening BINARY mode data connection for 'xxx.rru'.

226 Transfer complete.

ftp:nnnnnn bytes sent in s.ss Seconds pp.pp Kbytes/sec.

ftp>
```

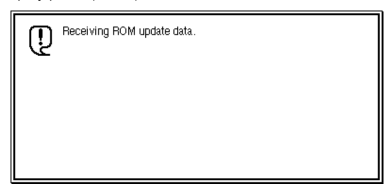
Note: Do not turn off the power of the machine while updating the firmware.

PAGE: 8/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

When the machine starts to receive the file, the following message appears on the machine's control panel and normal machine functions are disabled.

Display panel (MFPs)



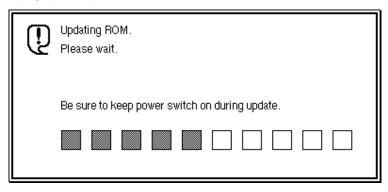
o Display (Printers)

ROM Update Receiving Data

10. Once the machine has received the entire firmware module file, the firmware update starts automatically.

The following message appears:

Display panel (MFPs)



o Display (Printers)

Updating

Note: If the controller firmware is being updated, this message is displayed in English only.

Reissued: 15-Apr-05

Model: General RTB

Technical Bulletin

Date: 15-Nov-04 No.: RGene019a

PAGE: 9/15

- 11. After the firmware has been updated, the machine must restart. This may be automatic depending on the firmware and model.
- 12. Enter "bye" to exit ftp.

ftp> bye
C:∖>

- 13. Check the firmware version as shown in step 6.
- 14. Update all required firmware by repeating steps 1 to 13 as necessary.

5.4 RFU for UNIX(LINUX)

1. Logon to the machine using ftp.

host% ftp "ip address"

User ("ip address"): User Name (for Administrator)

230 User xxxx logged in.

331 Password required for rsysupdate.

Password: Password (for Administrator)

230 User xxxx logged in.

Connected to "ip address"

Remote system type is UNIX.

Using binary mode to transfer files.

2. Change to binary mode.

ftp> binary
200 Type set to I.

3. Send the firmware data (*.rru or *.rfu) to the machine.

ftp> put "File Name of Firmware"

200 PORT command successful.

150 Opening BINARY mode data connection for "File Name of Firmware".

226 Transfer complete.

ftp: nnnnnn bytes sent in s.ss Seconds pp.p Kbytes/sec.

ftp>

4. Close the ftp session.

ftp> bye
host%

Reissued: 15-Apr-05

Technical Bulletin

Chnical Bulletin Page: 10/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

5.5 Firmware Update for Centronics (IEEE1284)

Note:

- Firmware update via a centronics interface does not require a password.
- The only method of recovery available via a centronics interface is an IC or SD card.
- 1. Check the target firmware version by printing out the SMC sheet with SP5-990-4.
- 2. Set SP5-856-2 to a value of **1**. This will configure the machine for firmware update via the Centronics I/F.
- 3. Send the firmware to the target machine with the copy command.

C:\>copy/b "file name"

- 4. Cycle the machine's power (off then on).
- 5. Confirm the firmware version as shown in step 1.
- 6. Update all required firmware by repeating steps 1 to 5 as necessary.

PAGE: 11/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

5.6 Checking the Result of the Update

Check that the firmware has been updated.

Note:

- After transmitting the firmware file from the computer, it takes approximately 3 to 5 minutes for updating to complete and the machine to restart.
- To check the result, you need to logon to the machine again using ftp. However, you cannot log on during the update process, so you are unable to check that the update has completed until the machine has restarted.

If the update was successful

• Once the firmware has been updated successfully, the system automatically restarts using the new firmware.

After the restart, verify that the firmware has been updated to the new version. Check that the error code in the error data file (errlog.txt) is "0" by performing procedure 7.1 "Checking the error status" (below).

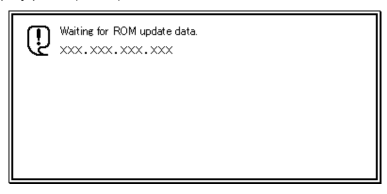
If an error occurs

• If an error occurs during the update, the system automatically restarts, the message shown below appears, and the machine waits to receive the firmware file again. If the update is interrupted by a power failure, the same thing happens once the power is restored.

Log on to the machine again using ftp and then resend the firmware file to the machine.

The following message appears for Type 1 firmware:

Display panel (MFPs)



Display (Printers)

Reissued: 15-Apr-05

Technical Bulletin

Chnical **B**ulletin Page: 12/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

6. ERROR RECOVERY

There are three ways to recover from a loss of power during RFU.

6.1 Recovery Procedure

There are three types for recovery after a power loss during RFU. (This will depend on the firmware and model). Procedures for types 1, 2 and 3 are on the next page.

Find the firmware and model you are downloading to, and <u>begin with the type</u> shown in the table below.

Recommendation:

As mentioned in *5. Updating Procedure*, it is strongly recommended that RFU be performed on-site, to minimize the chances of a power-down during RFU.

Printers

Model	System	Network	WebSys	Printer	Engine	Card Type
Model J-P2	Type1	Type1		Type1	Type1	IC
Model J-P2CF	Type1	Type1		Type1	Type1	IC
Model K-P3	Ту	pe1	Type1	Type1	Type1	IC
Model C-P1	Ту	pe1	Type1	Type1	Type1	IC
Model J-P3	Type1	Type3	Type3	Type3	Type1	SD
Model PL-P1	Type1	Type1	Type1	Type1	N/A	SD
Model G-P1	Type1	Type1	Type1	Type1	Type1	SD
Model C-P2	Type1	Type1	Type1	Type1	Type1	SD
Model K-P4	Type1	Type1	Type1	Type1	Type1	SD

MFPs

Model	System	Network	WebSys	Printer	PS	Engine	Card Type
Model A-C3e/f	Type2	Type2	Type2	Type2	Type2	Type1	IC
Model R-C3	Type2	Type2	Type2	Type2	Type2	Type1	IC
Model K-C2	Type1	Type1	Type1	Type3	Type3	Type3	SD
Model S-C2	Type1	Type1	Type1	Type3	Type3	Type1	SD
Model B-C2e	Type2	Type2	Type2	Type3	Type3	Type3	SD
Model J-C1	Type1	Type1	Type1	Type3	Type3	Type1	SD
Model MT-C2	Type2	Type2	Type1	Type1	Type1	Type1	SD

Fig. 3 Recovery Method

Reissued: 15-Apr-05

Technical Bulletin

PAGE: 13/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

Important: Do not turn the main power off while you perform any of the procedures.

Procedure for type 1:

- 1. Restore power to the machine. The machine will wait for the operator to start the update.
- 2. Connect to the machine by FTP and upload the *.rru or *.rfu files.

Procedure for type 2:

- 1. Try 'Procedure for type 1'.
- 2. If this does not work, restore power to the machine.
- 3. Upload the firmware from an SD card or IC card.

Procedure for type 3:

- 1. Try 'Procedure for type 1'.
- 2. If this does not work, try 'Procedure for type 2'.
- 3. If this does not work, replace the internal SD card or circuit board.

PAGE: 14/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

7. TROUBLESHOOTING

7.1 Checking the error status

You can check the error status using ftp.

Check whether an error occurred by viewing errlog.txt. This file is in the same directory as version.txt.

- 1. Logon to the machine using ftp.
- 2. Enter "dir" to check that errlog.txt exists.

```
ftp> dir

200 PORT command successful.

150 Opening ASCII mode data connection for '/'.

-r--r--r-- root root 200 Jan 1 01:08 help

-r--r--r-- root root 200 Jan 1 01:08 syslog

-r--r--r-- root root 200 Jan 1 01:08 version.txt

-r--r--r-- root root 200 Jan 1 01:08 errlog.txt

226 Transfer complete.

ftp: 191 bytes received in n.nn Seconds n.nn Kbytes/sec.

ftp>
```

3. Enter "get errlog.txt -" to check the error code.

```
ftp> get errlog.txt -

200 PORT command successful.

150 Opening ASCII mode data connection for 'errlog.txt'.

Module ID: xxxxxxx

Error Code: 51

226 Transfer complete.

ftp: 31 bytes received in n.nn Seconds n.nn Kbytes/sec.

ftp>
```

The information in errlog.txt consists of the module IDs of the firmware modules that caused errors and the corresponding error codes.

For what the error codes mean and how to respond to them, see section 7.2 (below).

4. Enter "bye" to exit ftp.

ftp> bye			
C:\>			



PAGE: 15/15

Model: General RTB Date: 15-Nov-04 No.: RGene019a

7.2 Error Code List

Error Code	Description/Causes	Solutions
51	 The machine cannot be updated. The machine is processing a print job. The machine is processing a scan job. The machine is receiving image data from the network. The control panel is in use. The machine is sending or receiving a fax. The machine has detected a problem corresponding to an SC (service call) number (SC640 to SC649, SC670 to SC679, SC691, SC818, SC819, SC820 to SC839, and SC990). 	Check that the machine is idle, and then try updating again. If an SC number appears, contact your service representative.
52	 The file contains erroneous data. The data is too large or too small. The CRC (cyclic redundancy check) value and the checksum do not match. The firmware does not match the target machine. The firmware was not completely uploaded or is corrupt. 	Download the correct file from the website, and then try updating again.
53	An error occurred while updating. The machine is off.	If using a DNS server, the machine's IP address might have been changed. Check the IP address, and then try updating again.

Technical Bulletin

PAGE: 1/2

Reissued: 29-Jun-05

Model: Model G-P1 Date: 24-Feb-05 No.: RG104002	2C
---	----

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer system) release note for G-P1		Prepared	d by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Other ()	☐ Part informate ☐ Electrical ☐ Transmit/rec		☐ Action required☐ Service manual revision☐ Retrofit information

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.02	G1045243A	1st mass production
1.03	G1045243B	1st mass production
1.04.1	G1045243C	March 2005 production
1.05	G1045243D	April 2005 production
1.06.1	G1045243E	June 2005 production
1.07.02	G1045243F	July 2005 production

Printer System

1 miles by	0.0	
Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	SC818 with email sending	SC818 occurs when the machine sends email if the mail server uses GIGEST-MD5 SMTP authentication.
	SC818 with Energy Saver Mode	SC818 occurs when the machine is in Energy Saver Mode.
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).
1.05	Double count	The total counter and optional counters are incremented twice (+2) for one sheet. Conditions: - The paper is fed from the Bypass tray. - Paper size: 594mm or longer (total counter), or 558mm or longer (key card counter, other optional counters).
1.06.01	Communication Error	A communication error occurs between the mainframe and RC Gate.



PAGE: 2/2

Reissued: 29-Jun-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002c
-------------------	-----------------	----------------

Version	Title	Symptom Corrected
	Firmware update	The user authentication data is cleared during a firmware update. As a result, the new firmware cannot be installed with RC Gate.
1.07.2	One feature of a customization added	The following feature from a customization was added as standard: SP5-055-001 (Display IP Address):
		Displays the IP address on the second line of the operation panel when the printer is in the Ready condition. 0: OFF (default) 1: ON
		Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045239F) Printer v1.07.2 or later (P/N #G1045243F)
	RC Gate firmware update	Sometimes, the firmware cannot be updated via RC Gate.

Technical Bulletin

PAGE: 1/2 Reissued: 29-Jun-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003c
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

THE REITIE III DE	a italico havo boon como	tou or audour	•
Subject: Controller firmware (printer) release note for G-P1		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path	☐ Part informated ☐ Electrical ☐ Transmit/rec	☐ Service manual revision
	⊠ Other ()		

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.02	G1045239A	1st mass production
1.03	G1045239B	1st mass production
1.04.1	G1045239C	March 2005 production
1.05	G1045239D	April 2005 production
1.06.1	G1045239E	June 2005 production
1.07.2	G1045239F	July 2005 production

Printer

Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.04.1	SC990	 SC990 occurs under these conditions: The main power is turned ON while the paper tray is open Then, the color sample sheet is printed out
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.
1.06.1	Stall	If a duplex job is sent using the RPCS driver and cancelled from the operation panel or PC, the device may stall.

Technical Bulletin

PAGE: 2/2

Reissued: 29-Jun-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003c
-------------------	-----------------	----------------

Version	Title	Symptom Corrected
1.07.2	Some features of a customization added	Some features of a customization were added as standard: - The IP address is displayed on the LCD. - The IP address can be displayed on the LCD when an error message occurs (Hold down the "Menu" key for more than 5 seconds). NOTE: To use these two features, you must set SP5-055-001 (Display IP Address) to "ON." You can do this from the operation panel or from WIM.
		- Cannot print Thai/Latin characters using the PS driver. Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045239F) Printer v1.07.2 or later (P/N #G1045243F)

	<u>l ec</u>	chnical B	<u>ulle</u>	<u>etin</u>	PAGE: 1/3
Model: Model G	-P1	·	Dat	e: 29-Jun-05	No.: RG104005
Subject: Envelop	oe wrinkles			Prepared by: K. I	Moriizumi
From: 1st Tech.	Support Sec. Service Sup	oport Dept.			
Classification:		☐ Part info	ormat	tion Action	n required
	☐ Mechanical	☐ Electric	al	☐ Servi	ce manual revision
	☐ Paper path	☐ Transm	it/rec	eive 🗌 Retro	fit information

Countermeasure for envelope wrinkles

Other (

- 1. Please try the following settings for envelope feeding before modifying the machine.
- 1) Paper setting

Select the "Plain Paper type 2" setting instead of the thick paper setting.

(Manual description will be changed.)

2) Paper Tray

Put the envelopes in the paper tray. (The normal paper tray or paper tray unit is better than the by-pass for envelope feeding.)

3) Envelope set direction

Sometimes the paper wrinkle is improved if the envelope set direction is reversed.

If the paper wrinkle is not solved, try the adjustment below.



Model: Model G-P1

Technical Bulletin

PAGE: 2/3 Date: 29-Jun-05

No.: RG104005

2-1. Fusing pressure adjustment procedure

1) Remove the upper cover of the fusing unit. (4 screws)

- 2) Install the screws in the screw holes of the fusing pressure lever in both sides of the fusing unit as shown in Fig.1. (M3 x 14mm screws are best for this adjustment.)
- 3) Please confirm that the pressure release levers move smoothly and the edge of the screw touches the frame when fusing pressure is applied as shown in Fig.2.
- 4). Reinstall the upper cover.

The following screws are suitable for this adjustment.

03530140N: SCREW:M3X14

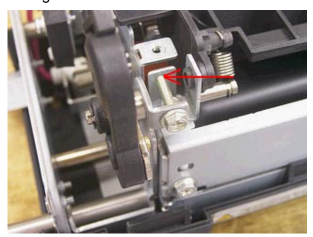
04512014N: TAPPING SCREW:3X14

03603014N: SCREW:M3X14

<< Fig. 1 >>



<< Fig. 2 >>





PAGE: 3/3

Model: Model G-P1 Date: 29-Jun-05 No.: RG104005

2-2 Fusing SP mode settings

To correct the fusing ability after reducing the fusing pressure, the following SP setting changes are required.

	If the internal France To				
	[Fusing Temp.] Fusing Temperature				
	(Paper Type, Mode, Color, Process Speed)				
	Paper Type -> N: Plain pa	Paper Type -> N: Plain paper 1, N2: Plain paper 2, TC: Thick, TN: Thin, SP:			
	Special, OHP				
1105	Mode -> Simple [one-sided	Mode -> Simple [one-sided] or Duplex			
	Color -> K: Black only, FC:	: Full color			
	Process Speed -> LS: Low	speed, RS: Regular speed			
	Reload: Print ready, betwe	en jobs			
				Changed	
1105 027	TC1: Simple: [FC]	[120 to 180 / 160 / 1°C/step]	160	165	
1105 028	TC1: Duplex: [FC]	[120 to 180 / 160 / 1°C/step]	160	165	
1105 031	TC2: Simple: [FC]	[120 to 180 / 160 / 1°C/step]	160	165	
1105 037	N: Simple: [FC]: LS	[120 to 180 / 145 / 1°C/step]	145	150	
1105 039	N: Simple: [FC]: RS	[120 to 180 / 160 / 1°C/step]	160	165	
1105 040	N: Duplex: [FC]: LS	[120 to 180 / 145 / 1°C/step]	145	150	
1105 042	N: Duplex: [FC]: RS	[120 to 180 / 160 / 1°C/step]	160	165	
1105 053	N2: Simple: [FC] LS	[120 to 180 / 150 / 1°C/step]	150	155	
1105 054	N2: Simple: [FC] RS [120 to 180 / 165 / 1°C/step] 165 170				
1105 055	N2: Duplex: [FC] LS	[120 to 180 / 150 / 1°C/step]	150	155	
1105 056	N2: Duplex: [FC] RS	[120 to 180 / 165 / 1°C/step]	165	170	

3. Possible side effects

1) Poor fusing

Please make sure that toner is properly fused after the above modification. If not, slightly loosen the two screws to increase fusing pressure

2) Fusing overheat

It is not recommended to make more than 150 prints continuously after this modification.

3) Glossiness of the image

The gloss of the image might be slightly changed.

Technical Bulletin

PAGE: 1/1

Reissued: 25-Aug-05

Model: Model G-P1	Date: 29-Jun-05	No.: RG104006a
Wieden Weder e. r.	Date: 20 0ai: 00	11011110101000

RTB Reissue

This is the correction of the version of the Websys.

***************************************	COCIOII OI CIIO VOI OIOII O		
Subject: Controll	er firmware (Websys) release	note for G-P1	Prepared by: K. Moriizumi
From: 1st Tech.	Support Sec. Service Support	Dept.	
Classification:	Troubleshooting	☐ Part informa	- '
	☐ Mechanical	☐ Electrical	Service manual revision
	☐ Paper path	☐ Transmit/rec	eive Retrofit information
	⊠ Other ()		

This RTB has been issued to announce the printer firmware (Websys) release information for the Model G-P1 controller board.

Websys

Version	Program No.	Effective Date
1.01	G1045235A	1st mass production
1.04	G1045235B	March 2005 production
1.05 1.07	G1045235C	July 2005 production

Websys

Version	Title	Symptom Corrected
1.01	-	1st mass production
1.04	Simplified Chinese	Wording corrections (simplified Chinese).
1.05 1.07	Some features of a customization added	The following settings have been added to WIM [Configuration->Device Settings->System]: 1. Display IP Address on the Display Panel - Displays the device's IP address on the panel. 2. Permit ROM Update - Enable/Disable firmware updates. Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045239F) Printer v1.07.2 or later (P/N #G1045243F) The device now supports the ROM update function via WIM. [Configuration->ROM Update]

160	ПП
いいり	Ini

PAGE: 1/1

Model: Model G-P1			Dat	e: 29-Jun-05	No.: RG104007
Subject: Controller firmware (NIB) release note for G-P1				Prepared by: K. N	Moriizumi
From: 1st Tech. Support Sec. Service Support Dept.					
Classification:	☐ Troubleshooting	☐ Part info	ormat	tion	n required
	☐ Mechanical	☐ Electric	al	☐ Servi	ce manual revision
	☐ Paper path	☐ Transm	it/rec	eive Retro	fit information
	⊠ Other ()				

This RTB has been issued to announce the printer firmware (NIB) release information for the Model G-P1 controller board.

NIB

Version	Program No.	Effective Date
4.00	G1045234A	1st mass production
4.08.3	G1045234B	March 2005 production
4.14.1	G1045234C	July 2005 production

NIB

Version	Symptom Corrected					
1.01	1st mass production					
1.04	Minor changes applied to improve reliability.					
1.05	If the paper type setting is changed via WIM while "Permit Settings by SNMPv1 and v2" is disabled, the browser will timeout. The paper type setting change will not be saved.					
	SNMPv1/v2 will still send SNMP traps even if the SNMPv1/v2 function is disabled.					
	Sometimes after a power cycle, the device will be unable to accept jobs from standard TCP/IP or SDM ports.					
	If a lot of SNMP traffic is sent to the device, the SNMP buffer may become full. The result of this is that the device will not be able to reply to SNMP requests.					
	SDM for Admin, running on a client PC that is connected to both a 1394 and ethernet interface, will not be able to retrieve the 1394 hostnames of devices.					
	The SNMP service may not start when the device is turned on. Utilities using SNMP will not receive status updates from the device.					
	The device can accept multiple incoming diprint (port9100) sessions. Communications via diprint (port9100) are now transmitted asynchronously.					

വതര	пп
]GO	IäI
Jww	பப

PAGE: 1/2

Model: Model G-P1			Dat	Date: 20-Jul-05		No.: RG104008
Subject: Required actions after cleared NVRAM data			Prepared by: K. Moriizumi			
From: 1st Tech. Support Sec. Service Support Dept.						
Classification:		☐ Part informa		tion		required
		☐ Electrical		☐ Service manual rev		e manual revision
	☐ Paper path	☐ Transmit/red		eive] Retrof	it information
	Other ()					

Important Note Regarding the NVRAM Clear

Do the following procedure if you do not have the old SMC data from <u>before</u> an NV-RAM clear.

1. Re-program the SP modes in the tables below with the values on the SMC Factory Settings Sheet.

Note:

- From June 2005 production, the SMC Factory Settings Sheet is attached to the inside of the lower rear cover.
- For before June 2005 production, the factory settings data is stored at the factory.

[Deatin /Madell Deatingtion	E 007 004	1			
[Destin./Model] Destination	5-807-001				
Code/Model	5-807-002				
[Phase Adjust.] Phase					
Adjustment	1-006-001				
[Area Shading] Area Shading	2-152-006	2-152-016	2-152-026	2-152-036	2-152-046
Correction Setting	2-152-007	2-152-017	2-152-027	2-152-037	2-152-047
	2-152-008	2-152-018	2-152-028	2-152-038	2-152-048
	2-152-009	2-152-019	2-152-029	2-152-039	2-152-049
	2-152-010	2-152-020	2-152-030	2-152-040	
	2-152-011	2-152-021	2-152-031	2-152-041	
	2-152-012	2-152-022	2-152-032	2-152-042	
	2-152-013	2-152-023	2-152-033	2-152-043	
	2-152-014	2-152-024	2-152-034	2-152-044	
	2-152-015	2-152-025	2-152-035	2-152-045	
[P sensor Prm.] ID Sensor				•	
Parameter	3-148-001				
[Lead Edge Reg.] Leading	1-001-002				
Edge Registration	1-001-014				
	1-001-018]			
[S-to-S Reg.] Side-to-Side	1-002-001	1			
Registration	1-002-002	1			
	1-002-005	1			

PAGE: 2/2

Model: Model G-P1	Date: 20-Jul-05	No.: RG104008
-------------------	-----------------	---------------

[Area Magni. Cor] Area	2-150-001	2-150-011	2-150-021	2-150-031	2-150-041
Magnification Correction	2-150-002	2-150-012	2-150-022	2-150-032	2-150-042
	2-150-003	2-150-013	2-150-023	2-150-033	2-150-043
	2-150-004	2-150-014	2-150-024	2-150-034	2-150-044
	2-150-005	2-150-015	2-150-025	2-150-035	2-150-045
	2-150-006	2-150-016	2-150-026	2-150-036	2-150-046
	2-150-007	2-150-017	2-150-027	2-150-037	2-150-047
	2-150-008	2-150-018	2-150-028	2-150-038	2-150-048
	2-150-009	2-150-019	2-150-029	2-150-039	
	2-150-010	2-150-020	2-150-030	2-150-040	

For the China model only:

[PM Interval] Preventive	7-935-001
Maintenance Interval	7-935-002
	7-935-003
	7-935-004
	7-935-005
	7-935-006

- 2. Re-program the Meter Charge settings according to the conditions of the service contract.
- 3. Re-program any SP and UP settings that were changed after machine installation, as necessary.
- 4. Replace all maintenance kits with new ones.

Technical Bulletin

PAGE: 1/2

Reissued: 8-Sep-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104001b
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Engine firmware release note for G-P1			Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Other ()	☐ Part informate ☐ Electrical ☐ Transmit/rec		☐ Action required ☐ Service manual revision ☐ Retrofit information

This RTB has been issued to announce the firmware release information for the Model G-P1 engine board.

Engine Board

Version	Program No.	Effective Date
1.07	G1025130C	1st mass production
1.08	G1025130D	December 2004 production
1.09	G1025130E	February 2005 production
1.10	G1025130F	May 2005 production
1.11	G1025130G	August 2005 production

Engine Board

Version	Title	Symptom Corrected
1.07		1st mass production
1.08	Toner near end display	When the starter toner bottle is used, the "Toner Near End" status message is displayed but quickly disappears.
	SC300 – SC303	SC300, SC301, SC302 or SC303 may occur during process control.
1.09	Energy saver mode	Sometimes, the machine stalls while in Energy Saver mode.
	Serial number for Infotec	Infotec serial numbers can be input.
1.10	Specification change for long paper size (356mm or longer)	Specifications for paper sizes 356mm or longer were changed: - The gap between sheets was increased (to minimize low image density prints) The engine speed will slow down sooner than with A4 paper (to keep the proper fusing temperature).

RIGOR Reissued: 8-Sep-05

Technical Bulletin

PAGE: 2/2

Model: Model G-P1 D	Date: 24-Feb-05	No.: RG104001b
---------------------	-----------------	----------------

Version	Title	Symptom Corrected
1.11	Fusing temperature defaults	1. The default fusing temperature for low- temperature environments was changed for Plain Paper Type 1: 167→170°C
		2. A new segment was added to the machine's environment detection system for Plain Paper Type 1: Low to medium-temperature environments (default fusing temperature: 164°C).
		3. The default fusing temperature for the first sheet was increased for all paper types and all environment segments: Default +2°C.

Technical Bulletin

PAGE: 1/2

Reissued: 5-Sep-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002d
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added

Subject: Controller firmware (printer system) release note for G-P1			Prepare	d by: K. Moriizumi		
From: 1st Tech. Support Sec. Service Support Dept.						
Classification:	Troubleshooting	☐ Part informa	tion	Action required		
	☐ Mechanical	☐ Electrical		Service manual revision		
	☐ Paper path	☐ Transmit/rec	eive	☐ Retrofit information		
	⊠ Other ()					

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.02	G1045243A	1st mass production
1.03	G1045243B	1st mass production
1.04.1	G1045243C	March 2005 production
1.05	G1045243D	April 2005 production
1.06.1	G1045243E	June 2005 production
1.07.02	G1045243F	July 2005 production

Printer System

<u> </u>	rinter System			
Version	Title	Symptom Corrected		
1.02	-	1st mass production		
1.03	SC818 with email sending	SC818 occurs when the machine sends email if the mail server uses GIGEST-MD5 SMTP authentication.		
	SC818 with Energy Saver Mode	SC818 occurs when the machine is in Energy Saver Mode.		
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).		
1.05	Double count	The total counter and optional counters are incremented twice (+2) for one sheet. Conditions: - The paper is fed from the Bypass tray. - Paper size: 594mm or longer (total counter), or 558mm or longer (key card counter, other optional counters).		
1.06.01	Communication Error	A communication error occurs between the mainframe and RC Gate.		

RIGOR Reissued: 5-Sep-05

Technical Bulletin

PAGE: 2/2

	Model: Model G-P1	Date: 24-Feb-05	No.: RG104002d
--	-------------------	-----------------	----------------

Version	Title	Symptom Corrected
	Firmware update	The user authentication data is cleared during a firmware update. As a result, the new firmware cannot be installed with RC Gate.
1.07.2	One feature of a customization added	The following feature from a customization was added as standard:
		Sp5-055-001 (Display IP Address): Displays the IP address on the second line of the operation panel when the printer is in the Ready condition. 0: OFF (default) 1: ON
		Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045239F) Printer v1.07.2 or later (P/N #G1045243F)
	RC Gate firmware update	Sometimes, the firmware cannot be updated via RC Gate.
1.08.1	RC Gate firmware update	The firmware cannot be updated if the administrator password is blank.

Technical Bulletin

PAGE: 1/2

Reissued: 8-Sep-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003d

RTB Correction

The items in bold italics have been corrected or added

no komo in pola kanco havo poch concotoa ci adaca.				
Subject: Controller firmware (printer) release note for G-P1			Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path	☐ Part information ☐ Electrical ☐ Transmit/rec	Service manual revision	
	☑ Other ()			

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.02	G1045239A	1st mass production
1.03	G1045239B	1st mass production
1.04.1	G1045239C	March 2005 production
1.05	G1045239D	April 2005 production
1.06.1	G1045239E	June 2005 production
1.07.2	G1045239F	July 2005 production
1.08.1	G1045239G	August 2005 production

Printer

Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.04.1	SC990	 SC990 occurs under these conditions: The main power is turned ON while the paper tray is open Then, the color sample sheet is printed out
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.
1.06.1	Stall	If a duplex job is sent using the RPCS driver and cancelled from the operation panel or PC, the device may stall.

RIGOR Reissued: 8-Sep-05

Technical Bulletin

PAGE: 2/2

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003d
-------------------	-----------------	----------------

Version	Title	Symptom Corrected
1.07.2	Some features of a customization added	Some features of a customization were added as standard: - The IP address is displayed on the LCD. - The IP address can be displayed on the LCD when an error message occurs (Hold down the "Menu" key for more than 5 seconds). NOTE: To use these two features, you must set Sp5-055-001 (Display IP Address) to "ON." You can do this from the operation panel or from WIM. - Can not print Thai/Latin characters using the PS driver.
1.08.1	PCL	Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045239F) Printer v1.07.2 or later (P/N #G1045243F) When PCL data is printed using HDD fonts, print speed might be reduced. After a certain number of PCL jobs are printed using HDD fonts, the device may stall (GFPR#RE05060001).

RIGOH

Technical Bulletin

PAGE: 1/1

Reissued:5-Sep-05

Model: Model G-P1	Date: 29-Jun-05	No.: RG104007a
-------------------	-----------------	----------------

RTB Reissue

The items in bold italics have been added.

THE REITS III DO	id italics have been added	J.		
Subject: Controller firmware (NIB) release note for G-P1		Prepared by: K. Moriizumi		
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path	☐ Part informa☐ Electrical☐ Transmit/rec		☐ Action required ☐ Service manual revision ☐ Retrofit information
	Other ()			

This RTB has been issued to announce the printer firmware (NIB) release information for the Model G-P1 controller board.

NIB

Version	Program No.	Effective Date
4.00	G1045234A	1st mass production
4.08.3	G1045234B	March 2005 production
4.14.1	G1045234C	July 2005 production
4.15.1	G1045234D	August 2005 production

NIB

MID	
Version	Symptom Corrected
4.00	1st mass production
4.08.3	Minor changes applied to improve reliability.
4.14.1	If the paper type setting is changed via WIM while "Permit Settings by SNMPv1 and v2" is disabled, the browser will timeout. The paper type setting change will not be saved.
	SNMPv1/v2 will still send SNMP traps even if the SNMPv1/v2 function is disabled.
	Sometimes after a power cycle, the device will be unable to accept jobs from standard TCP/IP or SDM ports.
	If a lot of SNMP traffic is sent to the device, the SNMP buffer may become full. The result of this is that the device will not be able to reply to SNMP requests.
	SDM for Admin, running on a client PC that is connected to both a 1394 and ethernet interface, will not be able to retrieve the 1394 hostnames of devices.
	The SNMP service may not start when the device is turned on. Utilities using SNMP will not receive status updates from the device.
	The device can accept multiple incoming diprint (port9100) sessions. Communications via diprint (port9100) are now transmitted asynchronously.
4.15.1	Leading zeros will be removed from byte-counts in LPD control files (zero-suppression).
	The firmware cannot be updated via RC Gate if the administrator password is blank.

Technical Bulletin

PAGE: 1/1

Reissued:8-May-06

Model: Model G-P1 D			Date	e: 21-Oct-05	No.: RG104009a
RTB Reissue The items in bol	d italics have been a	dded.			
Subject: Security module release note for G-P1			I	Prepared by: K. Moriizumi	
From: 1st Tech. S	Support Sec. Service Supp	port Dept.			
Classification:	Troubleshooting	☐ Part info	ormati	on 🗌 Actio	n required
	☐ Mechanical	☐ Electric	al	☐ Serv	ice manual revision
	☐ Paper path	☐ Transm	it/rece	eive 🗌 Retro	ofit information

This RTB has been issued to announce the Security module (DESS) firmware release information for the Model G-P1 controller board.

Security module

Other (

Version	Program No.	Effective Date
2.06.2	B1805957B	1st mass production
3.06.2	B1805957C	August 2005 production
3.07	B1805957D	May 2006 production

Security module

Version	Symptom Corrected
2.06.2	1st mass production
3.06.2	The DESS option supports 256-bit encryption.
3.07	Fixed: The SSL/TLS rollback vulnerability. (TechMail#TS060225).

RIGOH

Technical Bulletin

PAGE: 1/2 Reissued: 2-Nov-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002e
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer system) release note for G-P1		Prepared	d by: K. Moriizumi	
From: 1st Tech.	Support Sec. Service Support I	Dept.		
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Other ()	☐ Part information ☐ Electrical ☐ Transmit/rec		☐ Action required☐ Service manual revision☐ Retrofit information

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.02	G1045243A	1st mass production
1.03	G1045243B	1st mass production
1.04.1	G1045243C	March 2005 production
1.05	G1045243D	April 2005 production
1.06.1	G1045243E	June 2005 production
1.07.2	G1045243F	July 2005 production
1.08.1	G1045243G	August 2005 production
1.09	G1045243H	October 2005 production

Printer System

	0.0111	
Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	SC818 with email sending	SC818 occurs when the machine sends email if the mail server uses GIGEST-MD5 SMTP authentication.
	SC818 with Energy Saver Mode	SC818 occurs when the machine is in Energy Saver Mode.
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).
1.05	Double count	The total counter and optional counters are incremented twice (+2) for one sheet. Conditions: - The paper is fed from the Bypass tray. - Paper size: 594mm or longer (total counter), or 558mm or longer (key card counter, other optional counters).



PAGE: 2/2

Reissued: 2-Nov-05

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002e
-------------------	-----------------	----------------

Version	Title	Symptom Corrected
1.06.01	Communication	A communication error occurs between the
	Error	mainframe and RC Gate.
	Firmware update	The user authentication data is cleared during a
		firmware update. As a result, the new firmware
		cannot be installed with RC Gate.
1.07.2	One feature of a	The following feature from a customization was
	customization added	added as standard:
		Sp5-055-001 (Display IP Address):
		Displays the IP address on the second line of the
		operation panel when the printer is in the Ready
		condition.
		0: OFF (default)
		1: ON
		Important: To use these new features, you need to install
		all of the following firmware together as a set.
		Websys v1.05 or later (P/N #G1045235C)
		Controller v1.07.2 or later (P/N #G1045239F)
		Printer v1.07.2 or later (P/N #G1045243F)
	RC Gate firmware	Sometimes, the firmware cannot be updated via RC
	update	Gate.
1.08.1	RC Gate firmware	The firmware cannot be updated if the administrator
	update	password is blank.
1.09	Login	If the device receives more than 300 login
		attempts without cycling the power, the
		administrator will not be able to login to the
		device via WIM. If user code authentication is on,
		users will not be able to print.
	Machine stalls	After a large number of documents (more than
		9K) are printed in color, the device will stall.
	WebImageMonitor	Fixed: The menu for the ROM Update may not be
		displayed in the WeblmageMonitor.

RIGOH

Technical Bulletin

PAGE: 1/2

 Reissued: 2-Nov-05

 Model: Model G-P1
 Date: 24-Feb-05
 No.: RG104003e

RTB Correction

The items in bold italics have been corrected or added.

The items in bold italics have been corrected or added.					
Subject: Controller firmware (printer) release note for G-P1			Prepared by: K. Moriizumi		
From: 1st Tech. S	Support Sec. Service Support I	Dept.			
Classification:	Troubleshooting	Part information	_		
	☐ Mechanical	Electrical	☐ Service manual revision		
	☐ Paper path	☐ Transmit/rec	eive		
	⊠ Other ()				

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.02	G1045239A	1st mass production
1.03	G1045239B	1st mass production
1.04.1	G1045239C	March 2005 production
1.05	G1045239D	April 2005 production
1.06.1	G1045239E	June 2005 production
1.07.2	G1045239F	July 2005 production
1.08.1	G1045239G	August 2005 production
1.09	G1045239H	October 2005 production

Printer

1 1111161		
Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.04.1	SC990	 SC990 occurs under these conditions: The main power is turned ON while the paper tray is open Then, the color sample sheet is printed out
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.
1.06.1	Stall	If a duplex job is sent using the RPCS driver and cancelled from the operation panel or PC, the device may stall.



PAGE: 2/2

Model: Model G-P1 Dat	te: 24-Feb-05	No.: RG104003e
-----------------------	---------------	----------------

Version	Title	Symptom Corrected
1.07.2	Some features of a customization added	Some features of a customization were added as standard: - The IP address is displayed on the LCD. - The IP address can be displayed on the LCD when an error message occurs (Hold down the "Menu" key for more than 5 seconds). NOTE: To use these two features, you must set Sp5-055-001 (Display IP Address) to "ON." You can do this from the operation panel or from WIM. - Can not print Thai/Latin characters using the PS driver. Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045239F)
1.08.1	PCL	Printer v1.07.2 or later (P/N #G1045243F) When PCL data is printed using HDD fonts, print speed might be reduced.
		After a certain number of PCL jobs are printed using HDD fonts, the device may stall (GFPR#RE05060001).
1.09	RPJL	Fixed: Data containing multiple jobs that have the PJL parameters START and END, might be cancelled (GFPR#RA05070002).



tin PAGE: 1/2

Dai			٠. لم	2 k	۱۵,	. 01	=
Re	ISS	ue	a:.	Z-N	10/	/-U:	3

Model: Model G-P1	Date: 29-Jun-05	No.: RG104007b
RTB Reissue		

The items in bold italics have been added

Subject: Controller firmware (NIB) release note for G-P1			Prepared by	y: K. Moriizumi
From: 1st Tech. S	Support Sec. Service Support I	Dept.		
Classification:	☐ Troubleshooting ☐ Mechanical	☐ Part information		Action required Service manual revision
	☐ Paper path ☐ Other ()	☐ Transmit/rec	eive 📋	Retrofit information

This RTB has been issued to announce the printer firmware (NIB) release information for the Model G-P1 controller board.

NIB

Version	Program No.	Effective Date
4.00	G1045234A	1st mass production
4.08.3	G1045234B	March 2005 production
4.14.1	G1045234C	July 2005 production
4.15.1	G1045234D	August 2005 production
4.15.2	G1045234E	October 2005 production

NIB

Version	Symptom Corrected						
4.00	1st mass production						
4.08.3	Minor changes applied to improve reliability.						
4.14.1	If the paper type setting is changed via WIM while "Permit Settings by SNMPv1 and v2" is disabled, the browser will timeout. The paper type setting change will not be saved.						
	SNMPv1/v2 will still send SNMP traps even if the SNMPv1/v2 function is disabled.						
	Sometimes after a power cycle, the device will be unable to accept jobs from standard TCP/IP or SDM ports.						
	If a lot of SNMP traffic is sent to the device, the SNMP buffer may become full. The result of this is that the device will not be able to reply to SNMP requests.						
	SDM for Admin, running on a client PC that is connected to both a 1394 and ethernet interface, will not be able to retrieve the 1394 hostnames of devices.						
	The SNMP service may not start when the device is turned on. Utilities using SNMP will not receive status updates from the device.						
	The device can accept multiple incoming diprint (port9100) sessions. Communications via diprint (port9100) are now transmitted asynchronously.						
4.15.1	Leading zeros will be removed from byte-counts in LPD control files (zero-suppression).						



PAGE: 2/2

Reissued:2-Nov-05

Model: Model G-P1	Date: 29-Jun-05	No.: RG104007b
-------------------	-----------------	----------------

Version	Symptom Corrected
	The firmware cannot be updated if the administrator password is blank via RC Gate.
4.15.2	Fixed: Firmware update via Web Image Monitor will fail if the Administrator has a username or password consisting of 24 bytes or more. After this happens, Web Image Monitor might not be able to connect to the device any more.

വയര	١ПЛ
Œ(T	IJпI

PAGE: 1/1

Model: Model G-P1 Dat			te: 2-Nov-05		No.: RG104010	
Subject: Contoller firmware (Network DocBox) release note for G-P1			Prepared	by: K. N	<i>l</i> loriizumi	
From: 1st Tech. Support Sec. Service Support Dept.						
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Other ()	☐ Part info ☐ Electric ☐ Transm	al		Servic	required ce manual revision fit information

This RTB has been issued to announce the controller firmware (Network DocBox) release information for the Model G-P1 controller board.

Network DocBox

Version	Program No.	Effective Date
0.14	G1045242	1st mass production
1.00.1	G1045242C	October 2005 production

Network DocBox

Version	Symptom Corrected
0.14	1st mass production
1.00.1	The operations below may not complete successfully if multiple PCs are accessing the device at the same time Configuration of the device using SDM for Admin's "User Management Tool" Printing to a SDM port.

Technical Bulletin

PAGE: 1/1

Model: Model G-P1			Dat	ate: 22-Feb-06 No.: RG1040		No.: RG104011
Subject: Top cover open sensor				Prepared	d by: K. N	Moriizumi
From: 1st Tech. Support Sec. Service Support Dept.						
Classification:	☐ Troubleshooting	☐ Part informa		tion		required
	☐ Mechanical ☐ Electrical		al		Service manual revision	
	☐ Paper path	☐ Transmit/red		eive	Retrof	fit information
	☐ Product Safety	Other ()		

Important Note Regarding Machine Pre-installation

When you pre-install a machine, do the following before you send the machine to the customer site. This will protect the top cover open sensor from damage during transport.

- Insert the toner bottle protective sheet under the top cover.
 - > Use the protective sheet that came with the machine.
 - If you do not have this sheet, use a sheet of plain paper.

Important: Make sure that the protective sheet covers the Top Cover Open Sensor.





PAGE: 1/3

Model: Model G-P1 Da			Dat	Date: 7-Apr-06		No.: RG104012	
Subject: Meter Charge Mode			Prepare	ed by: K.M	Moriizumi		
From: 1st Tech. Support Sec. Service Support Dept.							
Classification:	Troubleshooting	☐ Part information		tion	Action required		
	☐ Mechanical	☐ Electrical				ce manual revisior	1
	☐ Paper path	☐ Transmit/red		eive	☐ Retro	fit information	
	☐ Product Safety	☐ Other ()			

It will be possible to display the PM warning in the Meter Charge Mode.

SP5930 -10, -14, -16 are added to Meter Charge Mode:

The PM warning was not displayed when the Meter Charge mode is on. So, the customer cannot be aware of the replacement timing.

Then, SP5930 –10, -14, and –16 are added in order to select the PM warning display.

Enables or disables the PM warning when enabling the meter charge.

SP5930 -10: PCUs

SP5930 -14: Intermediate Transfer Belt Unit

SP5930 -16: Maintenance Kit (Fusing Unit, Transfer Roller, Filters, Pick-up Rollers)

This change will be available if you update the firmware.

<u>Important</u>: To use the above new feature, you need to install all of the following firmware together as a set.

System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045239J)

Engine v1.12:01 or later (P/N #G1045130H)

After this change, the installation procedure for the meter charge mode and SP mode are changed. Please refer to the following pages for the changes to the service manual.



Model: Model G-P1

Technical Bulletin

Date: 7-Apr-06 No.: RG104012

PAGE: 2/3

Please correct your service manual page 1-12.

Item	SP No.	Function	Default
Meter charge	SP 5930 1	Specifies whether the meter charge mode is enabled or disabled. Meter charge mode enabled: The Counter menu shows immediately after the Menu key is pressed. The counter type selected by the counting method (SP5-045-1) can be displayed with the Counter menu. The counter values can also be printed with the Counter menu. The PM warning is not shown when the replacement time arrives. Meter charge mode disabled: The Counter menu is not shown.	Off
PM warning display	SP 5930 10 SP 5930 14 SP 5930 16	When enabling meter charge mode, you can select whether each PM warning is displayed/not displayed when it is time for replacement. SP 5930 10: PCUs SP 5930 14: Intermediate Transfer Belt Unit SP 5930 16: Maintenance Kit	Off
Counting method	SP 5045 1	Specifies whether the counting method used in meter charge mode is based on developments or prints.	Prints
Fax No. Setting	SP 5812 2	Programs the service station fax number. The number is printed on the counter list when the meter charge mode is selected. This lets the user fax the counter data to the service provider.	

NOTE: 1) The default setting for this machine is meter-charge mode off.

2) You cannot reset the meter-charge counter.



Model: Model G-P1

Technical Bulletin

Date: 7-Apr-06 No.: RG104012

PAGE: 3/3

Please correct your service manual page 5-69.

5930	[Meter Click Ch.] Meter Click Cha	arge
5930 001	*EGB	Enables or disables the Meter Charge mode. When enabling the Meter Charge mode, the "Counter" menu is added to the user menu. [0 or 1 / 0 / -] Alphanumeric 0: OFF, 1: ON
5930 010	*EGB	Enables or disables the PM warning for the PCU when meter charge is enabled. [0 or 1 / 1 / -] Alphanumeric 0: ON, 1: OFF
5930 014	*EGB	Enables or disables the PM warning for the Intermediate Transfer Belt Unit when meter charge is enabled. [0 or 1 / 1 / -] Alphanumeric 0: ON, 1: OFF
5930 016	*EGB	Enables or disables the PM warning for the Maintenance Kit when meter charge is enabled. [0 or 1 / 1 / -] Alphanumeric 0: ON, 1: OFF

Technical Bulletin

PAGE: 1/2

Reissued: 10-Apr-06

Model: Model G-P1	Date: 24-Feb-05	No.: RG104001c
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Engine firmware release note for G-P1			Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Other ()	☐ Part informat☐ Electrical☐ Transmit/rec		☐ Action required ☐ Service manual revision ☐ Retrofit information

This RTB has been issued to announce the firmware release information for the Model G-P1 engine board.

Engine Board

Version	Program No.	Effective Date	
1.07	G1025130C	1st mass production	
1.08	G1025130D	December 2004 production	
1.09	G1025130E	February 2005 production	
1.10	G1025130F	May 2005 production	
1.11	G1025130G	August 2005 production	
1.12:01	G1025130H	November 2005 production	

Engine Board

Version	Title	Symptom Corrected
1.07		1st mass production
1.08	Toner near end	When the starter toner bottle is used, the "Toner
	display	Near End" status message is displayed but quickly disappears.
	SC300 – SC303	SC300, SC301, SC302 or SC303 may occur during process control.
1.09	Energy saver mode	Sometimes, the machine stalls while in Energy Saver mode.
	Serial number for Infotec	Infotech serial numbers can be input.
1.10	Specification change for long paper size (356mm or longer)	Specifications for paper sizes 356mm or longer were changed: - The gap between sheets was increased (to minimize low image density prints) The engine speed will slow down sooner than with A4 paper (to keep the proper fusing temperature).



PAGE: 2/2

Reissued: 10-Apr-06

	Model: Model G-P1	Date: 24-Feb-05	No.: RG104001c
--	-------------------	-----------------	----------------

	1	
Version	Title	Symptom Corrected
1.11	Fusing temperature defaults	 The default fusing temperature for low-temperature environments was changed for Plain Paper Type 1: 167→170C
		2. A new segment was added to the machine's environment detection system for Plain Paper Type 1: Low to medium-temperature environments (default fusing temperature: 164C).
		The default fusing temperature for the first sheet was increased for all paper types and all environment segments: Default +2C.
1.12:01	Meter charge mode	Other changes (specification change): PM alert messages will be displayed even in Meter Click Mode (refer to RTB RG104012).
		Important: To use the above new feature, you need to install all of the following firmware together as a set. System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045130H) Engine v1.12:01 or later (P/N #G1045130H)

Technical Bulletin

PAGE: 1/2

Reissued: 10-Apr-06

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002f
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer system) release note for G-P1		Prepared by: K. Moriizumi		
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☑ Other ()	☐ Part informat☐ Electrical☐ Transmit/rec☐		☐ Action required☐ Service manual revision☐ Retrofit information

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.02	G1045243A	1st mass production
1.03	G1045243B	1st mass production
1.04.1	G1045243C	March 2005 production
1.05	G1045243D	April 2005 production
1.06.1	G1045243E	June 2005 production
1.07.2	G1045243F	July 2005 production
1.08.1	G1045243G	August 2005 production
1.09	G1045243H	October 2005 production
1.10	G1045243J	November 2005 production

Printer System

Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	SC818 with email sending	SC818 occurs when the machine sends email if the mail server uses GIGEST-MD5 SMTP authentication.
	SC818 with Energy Saver Mode	SC818 occurs when the machine is in Energy Saver Mode.
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).
1.05	Double count	The total counter and optional counters are incremented twice (+2) for one sheet. Conditions: The paper is fed from the Bypass tray. Paper size: 594mm or longer (total counter), or 558mm or longer (key card counter, other optional counters).



PAGE: 2/2

Reissued: 10-Apr-06

 Model: Model G-P1
 Date: 24-Feb-05
 No.: RG104002f

Version	Title	Symptom Corrected
1.06.01	Communication	A communication error occurs between the
	Error	mainframe and RC Gate.
	Firmware update	The user authentication data is cleared during a
		firmware update. As a result, the new firmware
4.07.0		cannot be installed with RC Gate.
1.07.2	One feature of a	The following feature from a customization was
	customization added	added as standard:
		Sp5-055-001 (Display IP Address):
		Displays the IP address on the second line of the
		operation panel when the printer is in the Ready
		condition.
		0: OFF (default)
		1: ON
		Important: To use these new features, you need to install
		all of the following firmware together as a set.
		Websys v1.05 or later (P/N #G1045235C)
		Controller v1.07.2 or later (P/N #G1045239F)
		Printer v1.07.2 or later (P/N #G1045243F)
	RC Gate firmware	Sometimes, the firmware cannot be updated via RC
	update	Gate.
1.08.1	RC Gate firmware	The firmware cannot be updated if the administrator
	update	password is blank.
1.09	Login	If the device receives more than 300 login attempts
		without cycling the power, the administrator will not
		be able to login to the device via WIM. If user code
	Machine stelle	authentication is on, users will not be able to print.
	Machine stalls	After a large number of documents (more than 9K) are printed in color, the device will stall.
	WebImageMonitor	Fixed: The menu for the Rom Update may not be
	Webimagewormon	displayed in the WeblmageMonitor.
1.10	Meter charge mode	. ,
		PM alert messages will be displayed even in
		Meter Click Mode (refer to RTB RG104012).
		Important. To use the characteristics
		Important: To use the above new feature, you need to install all of the following firmware
		together as a set.
		System v1.10 or later (P/N #G1045243J)
		Printer v1.10 or later (P/N #G1045239J) Engine v1.13:01 or later (P/N #G1045130H)
		Engine v1.12:01 or later (P/N #G1045130H)

Technical Bulletin

PAGE: 1/2

Reissued: 7-Apr-06

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003f
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer) release note for G-P1			Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path	☐ Part informat ☐ Electrical ☐ Transmit/rec		☐ Action required ☐ Service manual revision ☐ Retrofit information
	⊠ Other ()			

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.02	G1045239A	1st mass production
1.03	G1045239B	1st mass production
1.04.1	G1045239C	March 2005 production
1.05	G1045239D	April 2005 production
1.06.1	G1045239E	June 2005 production
1.07.2	G1045239F	July 2005 production
1.08.1	G1045239G	August 2005 production
1.09	G1045239H	October 2005 production
1.10	G1045239J	November 2005 production

Printer

Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.04.1	SC990	SC990 occurs under these conditions: - The main power is turned ON while the paper tray is open - Then, the color sample sheet is printed out
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.
1.06.1	Stall	If a duplex job is sent using the RPCS driver and cancelled from the operation panel or PC, the device may stall.



PAGE: 2/2

Reissued: 7-Apr-06

Model: Model G-P1 Date: 24-Feb-05 No.: RG104003f

Version	Title	Symptom Corrected
1.07.2	Some features of a customization added	Some features of a customization were added as standard: The IP address is displayed on the LCD. The IP address can be displayed on the LCD when an error message occurs (Hold down the "Menu" key for more than 5 seconds). NOTE: To use these two features, you must set Sp5-055-001 (Display IP Address) to "ON." You can do this from the operation panel or from WIM. Can not print Thai/Latin characters using the PS driver. Important: To use these new features, you need to install all of the following firmware together as a set. Websys v1.05 or later (P/N #G1045235C) Controller v1.07.2 or later (P/N #G1045243F)
1.08.1	PCL	When PCL data is printed using HDD fonts, print speed might be reduced. After a certain number of PCL jobs are printed using HDD fonts, the device may stall (GFPR#RE05060001).
1.09	RPJL	Fixed: Data containing multiple jobs that have the PJL parameters START and END, might be cancelled (GFPR#RA05070002).
1.10	Meter charge mode	Other changes (specification change): PM alert messages will be displayed even in Meter Click Mode (refer to RTB RG104012). Important: To use the above new feature, you need to install all of the following firmware together as a set. System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045239J) Engine v1.12:01 or later (P/N #G1045130H)

Classification:

Technical Bulletin

PAGE: 1/3 Reissued: 21-Apr-06

☐ Part information

☐ Transmit/receive

☐ Electrical

☐ Action required

☐ Service manual revision

☐ Retrofit information

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003g
RTB Correction The items in bold italics have been corrected or ad	ded.	
Subject: Controller firmware (printer) release note for G-P	Prepared by: K.	Moriizumi
From: 1st Tech. Support Sec. Service Support Dept.		

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.02	G1045239A	1st mass production
1.03	G1045239B	1st mass production
1.04.1	G1045239C	March 2005 production
1.05	G1045239D	April 2005 production
1.06.1	G1045239E	June 2005 production
1.07.2	G1045239F	July 2005 production
1.08.1	G1045239G	August 2005 production
1.09	G1045239H	October 2005 production
1.10	G1045239J	November 2005 production
1.11	G1045239K	May 2006 production

☐ Troubleshooting

☐ Mechanical ☐ Paper path

Other (

Printer

Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.04.1	SC990	SC990 occurs under these conditions: - The main power is turned ON while the paper tray is open - Then, the color sample sheet is printed out
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.

Technical **B**ulletin

PAGE: 2/3

Reissued: 21-Apr-06

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003g
-------------------	-----------------	----------------

Version	Title	Symptom Corrected
1.06.1	Stall	If a duplex job is sent using the RPCS driver and cancelled from the operation panel or PC, the device may stall.
1.07.2	Some features of a customization added	Some features of a customization were added as standard: The IP address is displayed on the LCD. The IP address can be displayed on the LCD when an error message occurs (Hold down the "Menu" key for more than 5 seconds). NOTE: To use these two features, you must set Sp5-055-001 (Display IP Address) to "ON." You can do this from the operation panel or from WIM. Can not print Thai/Latin characters using the PS driver. Important: Websys firmware v1.07 (P/N G1045235C) or later must be used with all of the firmware together. NIB firmware v4.14.1 or later (P/N G1045234C) Controller v1.07.2 or later (P/N G1045239F) Printer v1.07.2 or later (P/N G1045243F)
1.08.1	PCL	When PCL data is printed using HDD fonts, print speed might be reduced. After a certain number of PCL jobs are printed using HDD fonts, the device may stall (GFPR#RE05060001).
1.09	RPJL	Fixed: Data containing multiple jobs that have the PJL parameters START and END, might be cancelled (GFPR#RA05070002).
1.10	Meter charge mode	Other changes (specification change): PM alert messages will be displayed even in Meter Click Mode (refer to RTB RG104012). Important: To use the above new feature, you need to install all of the following firmware together as a set. System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045239J) Engine v1.12:01 or later (P/N #G1045130H)

Model: Model G-P1

Technical Bulletin

PAGE: 3/3 Reissued: 21-Apr-06

Date: 24-Feb-05

No.: RG104003g

Version	Title	Symptom Corrected
1.11	PCL	Fixed: The device might stall if it receives a PCL XL job containing an image. Only images created by specific graphics applications such as Route66 will trigger the problem.
	RPCL	Fixed: The device might stall if it receives an RPCS job after another RPCS job was canceled by an authentication error.
		Fixed: An RPCS job that contains a lot of graphic/image objects might be canceled with an "Insufficient Memory" error.

Technical Bulletin

PAGE: 1/2 Reissued: 26-Apr-06

Model: Model G-P1	Date: 29-Jun-05	No.: RG104006b
-------------------	-----------------	----------------

RTB Reissue

This is the correction of the version of the Websys.

This is the softestion of the version of the viewsys.				
Subject: Controller firmware (Websys) release note for G-P1			Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	Troubleshooting	☐ Part informat	ation	
	☐ Mechanical	Electrical	Service manual revision	
	☐ Paper path	☐ Transmit/rec	eceive Retrofit information	
	⊠ Other ()			

This RTB has been issued to announce the printer firmware (Websys) release information for the Model G-P1 controller board.

Websys

Version	Program No.	Effective Date
1.01	G1045235A	1st mass production
1.04	G1045235B	March 2005 production
1.07	G1045235C	July 2005 production
1.08	G1045235D	May 2006 production

Websvs

webaya		
Version	Title	Symptom Corrected
1.01	-	1st mass production
1.04	Simplified Chinese	Wording corrections (simplified Chinese).
1.07	Some features of a customization added	Important: Websys firmware v1.07 or later must be used with all of the firmware together.
		NIB firmware v 4.14.1 or later (P/N G1045234C) Controller v1.07.2 or later (P/N G1045239F) Printer v1.07.2 or later (P/N G1045243F)
		The following settings have been added to WIM [Configuration->Device Settings->System]:
		 Display IP Address on the Display Panel - Displays the device's IP address on the panel. Permit ROM Update - Enable/Disable firmware updates.
		The device now supports the ROM update function via WIM. [Configuration->ROM Update]

Technical **B**ulletin

PAGE: 2/2

Reissued: 26-Apr-06

Model: Model G-P1	Date: 29-Jun-05	No.: RG104006b

Version	Title	Symptom Corrected
1.08	Batch Configuration function	Fixed: Some of the device settings specified using the WebSmartDeviceMonitor version2.0 Batch Configuration function, might not be applied to target devices.

Technical Bulletin

PAGE: 1/3 Reissued: 2-May-06

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002g
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer system) release note for G-P1			Prepared	d by: K. Moriizumi
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	☐ Troubleshooting ☐ Mechanical	☐ Part informa☐ Electrical	tion	☐ Action required ☐ Service manual revision
	☐ Paper path ☐ Other ()	☐ Transmit/rec	eive	☐ Retrofit information

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.02	G1045243A	1st mass production
1.03	G1045243B	1st mass production
1.04.1	G1045243C	March 2005 production
1.05	G1045243D	April 2005 production
1.06.1	G1045243E	June 2005 production
1.07.2	G1045243F	July 2005 production
1.08.1	G1045243G	August 2005 production
1.09	G1045243H	October 2005 production
1.10	G1045243J	November 2005 production
1.11	G1045243K	May 2006 production

Printer System

Version	Title	Symptom Corrected
1.02	-	1st mass production
1.03	SC818 with email sending	SC818 occurs when the machine sends email if the mail server uses GIGEST-MD5 SMTP authentication.
	SC818 with Energy Saver Mode	SC818 occurs when the machine is in Energy Saver Mode.
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).

Technical **B**ulletin

PAGE: 2/3

Reissued: 2-May-06

Model: Model G-P1 Date: 24-Feb-05 No.: RG104002g

Version	Title	Symptom Corrected
1.05	Double count	The total counter and optional counters are incremented twice (+2) for one sheet. Conditions: - The paper is fed from the Bypass tray. - Paper size: 594mm or longer (total counter), or 558mm or longer (key card counter, other optional counters).
1.06.01	Communication Error	A communication error occurs between the mainframe and RC Gate.
	Firmware update	The user authentication data is cleared during a firmware update. As a result, the new firmware cannot be installed with RC Gate.
1.07.2	One feature of a customization added	The following feature from a customization was added as standard:
		Sp5-055-001 (Display IP Address): Displays the IP address on the second line of the operation panel when the printer is in the Ready condition. 0: OFF (default) 1: ON
		Websys firmware v1.07 (P/N G1045235C) or later must be used with all of the firmware together.
		NIB firmware v4.14.1 or later (P/N G1045234C) Controller v1.07.2 or later (P/N G1045239F) Printer v1.07.2 or later (P/N G1045243F)
	RC Gate firmware update	Sometimes, the firmware cannot be updated via RC Gate.
1.08.1	RC Gate firmware update	The firmware cannot be updated if the administrator password is blank.
1.09	Login	If the device receives more than 300 login attempts without cycling the power, the administrator will not be able to login to the device via WIM. If user code authentication is on, users will not be able to print.
	Machine stalls	After a large number of documents (more than 9K) are printed in color, the device will stall.
	WebImageMonitor	Fixed: The menu for the Rom Update may not be displayed in the WebImageMonitor.

Technical **B**ulletin

PAGE: 3/3

Reissued: 2-May-06

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002g
-------------------	-----------------	----------------

Version	Title	Symptom Corrected
1.10	Meter charge mode	Other changes (specification change): PM alert messages will be displayed even in Meter Click Mode (refer to RTB RG104012).
		Important: To use the above new feature, you need to install all of the following firmware together as a set.
		System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045239J) Engine v1.12:01 or later (P/N #G1045130H)
1.11	Bug fixed	Sometimes, the counter data is not transferred to the RC Gate Center.
		SC670 or SC991 sometimes occurs when RC-GATE is installed.
		Communication between RC Gate and the device does not work properly.
		The device may stall if the Toner End condition occurs while the paper is being fed from the bypass tray.

Technical Bulletin

PAGE: 1/1

Model: G-P1			Dat	te: 8-Feb-(08	No.: RG104013	}
Subject: Service	Manual Correction			Prepare	d by: K. N	Vloriizumi	
From: 1st Tech.	Support Sec. Service Support	Dept.					
Classification:	Troubleshooting	☐ Part inf	orma	tion	Action	n required	
	☐ Mechanical	☐ Electric	:al		⊠ Servic	ce manual revisior	า
	☐ Paper path	☐ Transm	it/rec	eive	☐ Retrof	fit information	
	☐ Product Safety	☐ Other ()			

The Service Manual for Models G-P1/G-P2/G-P2L was corrected as follows:

Section 4 Troubleshooting

Page 4-5

Change "SC221" to "SC220". (This is because SC221 does not exist).

222	Leading edge laser detection	error: [Y]
[D]	The laser synchronizing detection signal for LDB [Y] of the leading edge is not output for two seconds after LDB unit turns on while the polygon motor is rotating normally.	Same as SC 221 220
224	Leading edge laser detection	error: [M]
[D]	The laser synchronizing detection signal for LDB [M] of the leading edge is not output for two seconds after LDB unit turns on while the polygon motor is rotating normally.	Same as SC 221 220
226	Leading edge laser detection	error: [C]
[D]	The laser synchronizing detection signal for LDB [C] of the leading edge is not output for two seconds after LDB unit turns on while the polygon motor is rotating normally.	Same as SC 221 220

Technical Bulletin

PAGE: 1/3 Reissued: 09-Sep-08

Model: Model G-P1	Date: 24-Feb-05	No.: RG104002h

RTB Correction

The items in bold italics have been corrected or added.

Subject: Controller firmware (printer system) release note for G-P1		Prepare	d by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.				
Classification:	Troubleshooting	☐ Part informa	tion	Action required
	☐ Mechanical	☐ Electrical		☐ Service manual revision
	☐ Paper path	☐ Transmit/rec	eive	☐ Retrofit information
	Other ()			

This RTB has been issued to announce the printer system firmware release information for the Model G-P1 controller board.

Printer system

Version	Program No.	Effective Date
1.12	G1045243L	September 2008 production
1.11	G1045243K	May 2006 production
1.10	G1045243J	November 2005 production
1.09	G1045243H	October 2005 production
1.05	G1045243D	April 2005 production
1.07.2	G1045243F	July 2005 production
1.06.1	G1045243E	June 2005 production
1.05	G1045243D	April 2005 production
1.04.1	G1045243C	March 2005 production
1.03	G1045243B	1st mass production
1.02	G1045243A	1st mass production

Printer System

Version	Title	Symptom Corrected
1.12	Other changes	The firmware was modified to support the new Fujitsu hard disk drive.
1.11	Bug fixed	Sometimes, the counter data is not transferred to the RC Gate Center.
		SC670 or SC991 sometimes occurs when RC-GATE is installed.
		Communication between RC Gate and the device does not work properly.
		The device may stall if the Toner End condition occurs while the paper is being fed from the bypass tray.

Technical **B**ulletin

PAGE: 2/3

Reissued: 09-Sep-08

Model: Model G-P1 Date: 24-Feb-05 No.: RG104002h

Version	Title	Symptom Corrected
1.10	Meter charge mode	Other changes (specification change): PM alert messages will be displayed even in Meter Click Mode (refer to RTB RG104012).
		Important: To use the above new feature, you need to install all of the following firmware together as a set. System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045239J) Engine v1.12:01 or later (P/N #G1045130H)
1.09	Login	If the device receives more than 300 login attempts without cycling the power, the administrator will not be able to login to the device via WIM. If user code authentication is on, users will not be able to print.
	Machine stalls	After a large number of documents (more than 9K) are printed in color, the device will stall.
	WebImageMonitor	Fixed: The menu for the Rom Update may not be displayed in the WebImageMonitor.
1.08.1	RC Gate firmware update	The firmware cannot be updated if the administrator password is blank.
1.07.2	One feature of a customization added	The following feature from a customization was added as standard:
		Sp5-055-001 (Display IP Address): Displays the IP address on the second line of the operation panel when the printer is in the Ready condition. 0: OFF (default) 1: ON
		Important: Websys firmware v1.07 (P/N G1045235C) or later must be used with all of the firmware together.
		NIB firmware v4.14.1 or later (P/N G1045234C) Controller v1.07.2 or later (P/N G1045239F) Printer v1.07.2 or later (P/N G1045243F)
	RC Gate firmware update	Sometimes, the firmware cannot be updated via RC Gate.
1.06.01	Communication Error	A communication error occurs between the mainframe and RC Gate.
	Firmware update	The user authentication data is cleared during a firmware update. As a result, the new firmware cannot be installed with RC Gate.

Technical **B**ulletin

PAGE: 3/3

Reissued: 09-Sep-08

Model: Model G-P1 Date: 24-Feb-05 No	No.: RG104002h
--------------------------------------	----------------

Version	Title	Symptom Corrected
1.05	Double count	The total counter and optional counters are incremented twice (+2) for one sheet. Conditions: - The paper is fed from the Bypass tray. - Paper size: 594mm or longer (total counter), or 558mm or longer (key card counter, other optional counters).
1.04.1	Simplified Chinese	Wording corrections (simplified Chinese).
1.03	SC818 with email sending SC818 with Energy	SC818 occurs when the machine sends email if the mail server uses GIGEST-MD5 SMTP authentication. SC818 occurs when the machine is in Energy Saver
	Saver Mode	Mode.
1.02	-	1st mass production

Technical Bulletin

PAGE: 1/3

Reissued: 09-Sep-08

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003h
-------------------	-----------------	----------------

RTB Correction

The items in bold italics have been corrected or added

THE REITS III DOI	d italics have been correc	sica or added.	A.
Subject: Controller firmware (printer) release note for G-P1			Prepared by: K. Moriizumi
From: 1st Tech. Support Sec. Service Support Dept.			
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Other ()	☐ Part informated ☐ Electrical ☐ Transmit/rec	☐ Service manual revision
	()		

This RTB has been issued to announce the printer firmware release information for the Model G-P1 controller board.

Printer

Version	Program No.	Effective Date
1.12	G1045239L	September 2008 production
1.11	G1045239K	May 2006 production
1.10	G1045239J	November 2005 production
1.09	G1045239H	October 2005 production
1.08.1	G1045239G	August 2005 production
1.07.2	G1045239F	July 2005 production
1.06.1	G1045239E	June 2005 production
1.05	G1045239D	April 2005 production
1.04.1	G1045239C	March 2005 production
1.03	G1045239B	1st mass production
1.02	G1045239A	1st mass production

Printer

Version	Title	Symptom Corrected
1.12	Other changes	The firmware was modified to support the new
		Fujitsu hard disk drive.
1.11	PCL	Fixed: The device might stall if it receives a PCL XL job containing an image. Only images created by specific graphics applications such as Route66 will trigger the problem.
	RPCL	Fixed: The device might stall if it receives an RPCS job after another RPCS job was canceled by an authentication error.
		Fixed: An RPCS job that contains a lot of graphic/image objects might be canceled with an "Insufficient Memory" error.

Technical **B**ulletin

PAGE: 2/3

Reissued: 09-Sep-08

Model: Model G-P1 Date: 24-Feb-05 No.: RG104003h

Version	Title	Symptom Corrected
1.10	Meter charge mode	Other changes (specification change): PM alert messages will be displayed even in Meter Click Mode (refer to RTB RG104012).
		Important: To use the above new feature, you need to install all of the following firmware together as a set. System v1.10 or later (P/N #G1045243J) Printer v1.10 or later (P/N #G1045239J) Engine v1.12:01 or later (P/N #G1045130H)
1.09	RPJL	Fixed: Data containing multiple jobs that have the PJL parameters START and END, might be cancelled (GFPR#RA05070002).
1.08.1	PCL	When PCL data is printed using HDD fonts, print speed might be reduced. After a certain number of PCL jobs are printed using HDD
1.07.2	Some features of a customization added	fonts, the device may stall (GFPR#RE05060001). Some features of a customization were added as standard: The IP address is displayed on the LCD. The IP address can be displayed on the LCD when an error message occurs (Hold down the "Menu" key for more than 5 seconds). NOTE: To use these two features, you must set Sp5-055-001 (Display IP Address) to "ON." You can do this from the operation panel or from WIM. Can not print Thai/Latin characters using the PS driver. Important: Websys firmware v1.07 (P/N G1045235C) or later must be used with all of the firmware together. NIB firmware v4.14.1 or later (P/N G1045234C)
1.06.1	Stall	Controller v1.07.2 or later (P/N G1045239F) Printer v1.07.2 or later (P/N G1045243F) If a duplex job is sent using the RPCS driver and
1.00.1	Stall	cancelled from the operation panel or PC, the device may stall.
1.05	Version up only	(No changes). The version name was updated for standardization with System v1.05.
1.04.1	SC990	SC990 occurs under these conditions: - The main power is turned ON while the paper tray is open - Then, the color sample sheet is printed out
1.03	Color calibration sheet	The color calibration sheet cannot be printed out.

Technical **B**ulletin

PAGE: 3/3

Reissued: 09-Sep-08

Model: Model G-P1	Date: 24-Feb-05	No.: RG104003h
model model of t	201012110000	

Version	Title	Symptom Corrected
	Blank page print	The setting for Blank Page Print is cleared when the main power is turned Off/On.
1.02	-	1st mass production

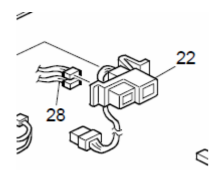
PAGE: 1/1

Model: G-P1 Date			Dat	te: 21-Oct-	09	No.: RG104014
Subject: Harness - Fusing:Drawer, Harness - Power Supply Unit			Prepared	d by: K. M	Moriizumi	
From: 2nd Tech Support Sec. Service Support Dept.						
Classification:	☐ Troubleshooting	□ Part info	orma	tion	Action	required
!	☐ Mechanical	☐ Electric	al		☐ Servic	e manual revision
·	☐ Paper path	☐ Transm	it/rec	eive	☐ Retrof	fit information
	☐ Product Safety	\square Other ()	☐ Tier 2	

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G1025455	G1905499	Harness – Fusing: Drawer	1		9	22 →28	
G1025413		Harness – Power Supply Unit: (NA)	1		9	28 →22	
G1025412		Harness – Power Supply Unit: (EU)	1		9	28 →22	

Change/Reason:

- 1) The P/N of the fusing drawer harness was changed (parts standardization).
- 2) Index numbers #22 and #28 in the parts list were reversed.



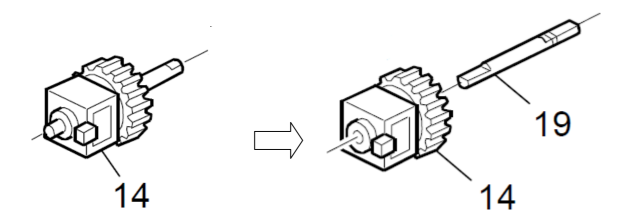
Technical Bulletin

PAGE: 1/1

Model: G-P1 Da			Dat	e: 08-Dec-	-09	No.: RG104015		
Subject: Shaft - Development				Prepared by: K. Moriizumi				
From: 2nd Overs	eas Tech Support Sec., 2nd Po	QM Dept.						
Classification:	Troubleshooting	□ Part info	orma	tion	Action	required		
	☐ Mechanical	☐ Electric	al		Service	ce manual revision		
	☐ Paper path	☐ Transm	it/rec	eive	Retrof	fit information		
	☐ Product Safety	\square Other ()	☐ Tier 2			

Change/Reason: This part was missing from the Parts Catalog.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
-	GA145008	Shaft: Development	1		33	19	



Technical Bulletin

PAGE: 1/1

Model: G-P1			Date: 08-Dec-09			No.: RG104016		
Subject: Print speed correction for small paper sizes				Prepared by: K. Moriizumi				
From: 1st Overseas Tech Support Sec., 1st PQM Dept.								
Classification:	☐ Troubleshooting	☐ Part informat		ation		required		
	☐ Mechanical	☐ Electric	Electrical		☐ Service manual revision			
	☐ Paper path	☐ Transm	it/rec	eive	□ Retrof	fit information		
	☐ Product Safety	☐ Other ()	⊠ Tier 2			

Information on Print Speed Correction for the G-P1/P2/P3

Please note the following explanation on print speed correction, which is mentioned in the Service Manual for the model G-P3 (Section 6, pg. 399) and G-P1 (pg. 6-61).

Corrections for Small Paper Sizes (less than A5)

These corrections prevent too much heating of the fusing unit when paper widths less than A5 are used. In multi-page printing with this size of paper, the heating roller's temperature is not the same in all areas because the small size paper does not go through the two ends of the heating roller. The temperature of locations that do not touch the paper becomes higher than other locations during multi-page printing. The following corrections decrease this problem.

• Print speed: This is decreased after 15 pages. Then, 30 seconds after this, the print speed increases to the standard temperature again. You can adjust this with SP 1911 1 to 3.

Additional information:

- The adjustment (page count/time) is not reset when a paper jam or the Paper End condition occurs.
- The adjustment will be reset if the Toner End condition or SC occurs, or Process Control or Color Calibration is performed.
- After the adjustment is performed, the machine waits 30 seconds before performing the next print job (at which time the print speed is returned to normal).

Technical **B**ulletin

PAGE: 1/1

Model: G-P1 Da			Dat	e: 31-Jan-	13	No.: RG104017	
Subject: Part ca	atalog correction			Prepared	d by: Y. S	Suzuki	
From: 3rd Tech Service Sect.,MFP/P Tech Service Dept.							
Classification:	☐ Troubleshooting	□ Part info	orma	tion	☐ Action	required	
	☐ Mechanical	☐ Electric	al		☐ Service	e manual revision	
	☐ Paper path	Transm	it/rec	eive	☐ Retrof	fit information	
	☐ Product Safety	Other ()	☐ Tier 2		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GW500003		Rotary Switch: Paper Size Sensor	1 – 0		4	5	Del

Change/Reason: This part is not used on the G-P1.

