

Model: Model-J CF Fax Unit		Date: 20-Mar-02	No.: RG307001
Subject: Firmware Modification		Prepared by: H. Someya	
From: Technical Services Dept., GTS Division			
Classification:	<input type="checkbox"/> Troubleshooting <input checked="" type="checkbox"/> Part information <input type="checkbox"/> Action required <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Service manual revision <input type="checkbox"/> Paper path <input type="checkbox"/> Transmit/receive <input type="checkbox"/> Retrofit information <input type="checkbox"/> Other ()		

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

	Controller DIMM 2	FCU (MBU)
Firmware Type	Fax Application	Fax FCU
Remarks		

RTB Revision List

Issue Date	Control Symbol	Revised contents
20-Mar-02	-	First edition

Model: Model-J CF	Date: 20-Mar-02	No.: RG570003
-------------------	-----------------	---------------

Modification History

1. Fax Application Firmware

P/N	System Version	Check Sum	Contents of Modification	Cut-in Month
G5705387A	1.00	13D4	Firmware installed from the first mass production run.	December, 2001

2. Fax FCU Firmware

For NA version

P/N	Version	Check Sum	Contents of Modification	Cut-in Month
G3075771B	2.00.04	8EAD	Firmware installed from the first mass production run.	December, 2001
G3075771C	3.00.02	6FFB	<ul style="list-style-type: none"> The following have been fixed: <ul style="list-style-type: none"> ※ The AI tone is sent 1db higher than the value set in the modem. ※ The machine sometimes freezes if the operator attempts to cancel printing of a report containing image data. ※ If communication is interrupted (ECM disabled) while the machine is receiving MMR compressed data, the machine prints out blank sheets or no sheets at all. ※ Even when paper is reloaded following paper end during the printout of the power failure report, the machine does not continue printing and the job is cancelled. ※ If the Printing Numbers have been set for reception mode or special senders and Transfer Request is enabled, the machine will print out the programmed number of sheets in addition to transferring the data to the proper destination. 	February, 2002

Model: Model-J CF	Date: 20-Mar-02	No.: RG570003
-------------------	-----------------	---------------

For EU/Asia version

P/N	Version	Check Sum	Contents of Modification	Cut-in Month
G5705772B	2.00.04	2F10	Firmware installed from the first mass production run.	December, 2001
G5705772C	3.00.02	EC27	Same as NA version 3.00.02.	February, 2002

Model: Model-J CF	Date: 29-Aug-03	No.: RG570008
-------------------	-----------------	---------------

Number Correction

This is a reissue RTB Number RG307001 was numbered incorrectly.

Subject: Firmware Modification		Prepared by: H. Someya	
From: 1st Tech. Support Sec. Service Support Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Other ()	<input checked="" type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive	<input type="checkbox"/> Action required <input type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information

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

	FCU (MBU)
Firmware Type	Fax FCU
Remarks	

RTB Revision List

Issue Date	Control Symbol	Revised contents
20-Mar-02	-	First edition
29-Aug-03	<<A>>	3.00.02 -> 4.00.00

Model: Model-J CF	Date: 20-Mar-02	No.: RG570008
-------------------	-----------------	---------------

[Modification History]

[For NA version]

P/N	Version	Check Sum	Contents of Modification	Cut-in Month									
G3075771B	2.00.04	8EAD	Firmware installed from the first mass production run.	December, 2001									
G3075771C	3.00.02	6FFB	<ul style="list-style-type: none">The following have been fixed:<ul style="list-style-type: none">※ The AI tone is sent 1db higher than the value set in the modem.※ The machine sometimes freezes if the operator attempts to cancel the printing out of a report containing image data.※ If communication is interrupted (ECM disabled) while the machine is receiving MMR compressed data, the machine prints out blank sheets or no sheets at all.※ Even when paper is reloaded following paper end during the printout of the power failure report, the machine does not continue printing and the job is cancelled.※ If the Printing Numbers have been set for reception mode or special sender and Transfer Request is enabled, the machine will print out the programmed number of sheets in addition to transferring the data to the proper destination.	February, 2002									
G3075771D <<A>>	4.00.00	672A	<ul style="list-style-type: none">The following have been fixed:<ul style="list-style-type: none">※ Broadcasting sometimes fails when sending through PCFax.※ Memory transmission sometimes fails following repetition of On-hook→ # reg → Off-hook.The following bit switch has been added:<table border="1"><thead><tr><th colspan="3">System Switch 19</th></tr><tr><th>No</th><th>FUNCTION</th><th>COMMENTS</th></tr></thead><tbody><tr><td>4</td><td>Number of jobs controlled for PC-FAX TX 0: 64 Jobs 1: No limitations (but conforms to device limitations)</td><td>Sets the number of jobs controlled for PC-FAX transactions. If "1" is selected (no limitations), control is relinquished to the device (standard 400, expandable to 800).</td></tr></tbody></table>	System Switch 19			No	FUNCTION	COMMENTS	4	Number of jobs controlled for PC-FAX TX 0: 64 Jobs 1: No limitations (but conforms to device limitations)	Sets the number of jobs controlled for PC-FAX transactions. If "1" is selected (no limitations), control is relinquished to the device (standard 400, expandable to 800).	October, 2002
System Switch 19													
No	FUNCTION	COMMENTS											
4	Number of jobs controlled for PC-FAX TX 0: 64 Jobs 1: No limitations (but conforms to device limitations)	Sets the number of jobs controlled for PC-FAX transactions. If "1" is selected (no limitations), control is relinquished to the device (standard 400, expandable to 800).											

Model: Model-J CF	Date: 20-Mar-02	No.: RG570008
-------------------	-----------------	---------------

[For EU/Asia version]

P/N	Version	Check Sum	Contents of Modification	Cut-in Month
G5705772B	2.00.04	2F10	Firmware installed from the first mass production run.	December, 2001
G5705772C	3.00.02	EC27	Same as NA version 3.00.02.	February, 2002
G5705772D <<A>>	4.00.00	C672	Same as NA version 4.00.00.	October, 2002