Technical Bulletin

PAGE: 1/1

Model: Russian-C2			Dat	e: 24-Oct-0	01	No.: RB022001
Subject: The fax			Prepared	l by: S. 1	omoe	
From: Technical	Services Dept., GTS Division					
Classification:	☐ Troubleshooting	Part info	orma	tion	Action	n required
	Mechanical	Electrica	al		Servic	e manual revision
	Paper path	🗌 Transm	it/rec	eive	Retro	fit information
	Other ()					

The fax option type 1027 does not function if it is the <u>only</u> option installed on the mainframes listed below (Aug/Sept '01). It will function normally on these machines when either the 32MB or 64MB copier memory option is installed.

When <u>only</u> this fax option is installed on the machines listed below, please perform either of the following:

- 1 Update the GW controller firmware to ver.4.15 or later, or:
- 2 Install the 32MB or 64MB copier memory option.

Version 4.15 has been applied from Oct '01 production.

Machines for above action (only in cases where needed):

The following are from September '01 production, except for the one group labeled from August production.

B022-17: J0110900001 - J0110902945 B022-22: J0110903071 - J0110903880 B022-24: L1161090001 - L1161090357 B022-26: 4M10910001 - 4M10910250 B022-27: J0110800001 - J0110801050 (August '01 production) J0110903881 - J0110904727 B027-17: J0210900001 - J0210901700 B027-22: J0210901701 - J0210901980 B027-24: L1171090001 - L1171090380 B027-26: 4M20910001 - 4M20910300 B027-27: J0210901981 - J0210903332

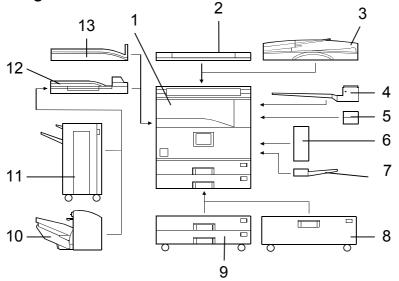
	RIGOH	Techn	ical B	ulleti	n	PAGE: 1/4
	Model: Russian-	C2		Date: 2	e-Oct-01	No.: RB022002
=	Subject: Major differences between Russian-C1 and Russian-C2				Prepared by:	S. Tomoe
	From: Technical	Services Dept., GTS Division				
	Classification:	Troubleshooting	Part inf	ormation	Action	n required
		Mechanical	Electric	al	Servic	e manual revision
		Paper path	Transm	it/receive	Retro	fit information
		⊠ Other ()				

This RTB outlines the major differences between the Russian-C1 and Russian-C2.

Overview:

The R-C2 is intended as the successor model to the R-C1. The mechanical components and design of these two models are nearly identical. In addition, the electrical system of the R-C2 employs GW architecture.

Machine Configuration:



Version	Item	Machine Code	No.	Comments
Copier	Copier(R-C2a)	B022	1	
	Copier(R-C2b)	B027	1	
	ARDF	B386	3	New option
	Platen Cover	B406	2	Common with Kir-C
	Paper Tray Unit-2 tray	B390	9	*See Note 2
	LCT	B391	8	*See Note 2
	1-bin Tray	B413	4	Color change
	Shift Tray	B459	13	Color change
	Duplex Unit	B414	6	*See Note 2
	By-pass Tray	B415	7	Color change
	Interchange Unit	B416	5	Color change
	Bridge Unit	B417	12	*See Note 2
	1000-sheet finisher	B408	11	New option

Technical Bulletin

Model: R	Model: Russian-C2			26-Oct-01	No.: RB022002
Version	Item	Machine Code	No.	Comments	
	500-sheet finisher	B442	10	Common with R	-P2, Color
				change	
	Key Counter Bracket	B452		Color change	
Fax	Fax Unit	B418			
	JBIG	A892		Common with S	tinger-C
	G3 interface unit	B448			
	G4 kit	B449			
	Hand set	B433		Color change	
Printer/	Printer unit	B461			
Scanner	Printer & Scanner unit	B453			
	HDD	B420			
	PS3	B462			
	User Account Enhance	B443		Common with A	-C2
	NIB	G335			
	IEEE 1394	G590		Common with A	-C2
	Memory – 32MB	G578		Common with A	-C2
	Memory – 64MB	G579		Common with A	-C2

Note:

1) The R-C2 has a new exterior color (same as A-C2).

2) The Drive Motor and Control Board for these peripherals have been changed so that the peripherals can be installed on the high cpm machine (R-C2c).

Technical Bulletin

Model: Russian-C2

Date: 26-Oct-01

No.: RB022002

Mainframe: R-C1 vs. R-C2

Unit	ltem	Details		
Exterior	The color has been			
	changed			
Operation	LCD size has been	Same size as the A-C2.		
panel	expanded			
Drive	Fusing drive solenoid	To reduce warm-up time, this solenoid		
section	has been added.	disengages the drive to the fusing unit during warm-up.		
Electrical component	The PCB layout has been changed	The R-C2 uses GW architecture.		
Scanner	The CCD has been changed	The mechanical layout of the scanner unit has been modified to accommodate this change.		
Image processing	SP mode adjustments	Some SP adjustments have been deleted, some added, and others combined.		
Laser	The LD driver board has	This board is designed to be used in the high		
exposure	been changed	cpm machine (R-C2c).		
Paper	Special paper lever	The control for this function has been changed		
Feed	deleted	over to a software switch (op. panel).		
Fusing Unit	•	Thin hot roller		
	ZESM standards	 2 fusing lamps 		
		• 4 thermostats		
		2 thermistors		
		 The fusing temperature control and Energy Saver function are very similar to those of the A-C2. 		
PCU	New developer and new toner are used to meet ZESM standards	 The ID sensor pattern creation time has been changed so that it is performed at power-on and at a specified interval (# copies). Toner density control is the same as for the R-C1. The cleaning pad for the charge roller has 		
		been changed to a brush roller type.		



Technical Bulletin

Model: Russian-C2

Date: 26-Oct-01

No.: RB022002

Fax option: R-C2 vs. A-C2

The fax options are very similar. However, the following differences exist because of the GW architecture used in the R-C2:

- Installable units: *R*-C2: 1 SG3 and 1 SiG4 (simultaneously). *A*-C2: 2 SG3, or 1 SG3 and 1 SiG4 (simultaneously).
- Default unit for scanning resolution: *R*-C2: Inches *A*-C2: mm

Printer option: R-C2 vs. A-C2

As with the fax, the printer options are very similar. However, the following differences exist because of the GW architecture used in the R-C2:

- The RPCS driver for the R-C2 -

The Overlay feature will soon be added to the Edit tab (per field requests). The HDD for the R-C2 is an option, but is required to use the following features with the printer. (Note that these features are always available with the A-C2, since the HDD comes standard).

- 1. Sample Print
- 2. Locked Print
- 3. Document Server
- 4. Macro/Font Download
- 5. Rotate Sort

Scanner option: . R-C2 vs. A-C2

- 1. HDD (A-C2: standard, R-C2: option): Net file applications can be used with the R-C2 even if the HDD is not installed. However, they cannot with the A-C2.
- 2. Scanning Memory:

The total scanning memory on the R-C2 is less than on the A-C2, so there are greater limitations with respect to the maximum scannable size for each dpi setting.

Technical Bulletin

PAGE: 1/2

Model: Russian-C2				e: 30-Oct-01	No.: RB022003
Subject: Software Relese Information (FAX)				Prepared by: K	Moriizumi
From: Technical Services Dept., GTS Division					
Classification:	Troubleshooting	Part info	orma	tion Acti	on required
	Mechanical	Electric	al	🗌 Ser	vice manual revision
	Paper path	Transmit/rec		eive 🗌 Reti	ofit information
	Other ()				

Firmware release information for the Fax Service Card.

Fax Service Card for NA Models

Version	Program No.	C. SUM	Effective Date
2.00	B0275441	D2F6	October 2001 prod.

Contents

Version		Programs/Versions				
	Fax A	pplication	FCU		Delivery Module	
2.00	5.08.00	B4185592B	07.00.02	B0285771D	2.05	B4185588A

System Service Card for EU/Asia Models

Version	Program No.	C. SUM	Effective Date
2.00	B0275442	D22E	October 2001 prod.

Contents

Version		Programs/Versions				
	FAX A	Application	FCU		Delivery Module	
2.00	5.08.00	B4185592B	07.00.02	B0285772D	2.05	B4185588A

FCU

1.00		
Version	Title	Symptom Corrected
05.03.00		1st mass production
06.00.01	PABX access	Even if the prefix number access mode (Loop start) is selected in PABX mode, the machine will always select Ground Start mode. As a result, the prefix number is not sent out to the telephone line.
	Print label insertion list	When the label insertion list is printed, characters containing umlauts come out scrambled.
07.00.02	Connecting with eCabinet	Modified to enable connection with eCabinet.
	Error report cannot be printed out	When 9 or more error codes are registered in memory, the error report cannot be printed out.
	For China	China model program segment added.

Model: Russian-C2

RIGOH

Technical Bulletin

PAGE: 2/2

Date: 30-Oct-01

No.: RB022003

Fax Application

Version	Title	Symptom Corrected
4.11		1st mass production
4.11.1	Subst. reception file cannot be printed out	Documents received using substitute reception are successfully stored into SAF memory. However, if the main controller goes into Energy Saver mode during reception, the files cannot be printed out later.
5.08.00	"No paper" display	When there is no paper in one of the trays (and the "No paper" alert function has been selected), the alert will disappear after the machine prints out one of the automatic reports.
	PC fax transmission is canceled	If a fax Tx job is sent from a PC while the machine is in Energy Saver Mode, the machine wakes up but the job is canceled.
	"No paper" LED	If there is no paper in the tray when the machine goes to print out an Auto Document, the "No paper" message is displayed and the No Paper LED is lit. However, the LED remains lit after pressing the OK button on the "No paper" display.
	After the interrupt copy mode	Fax transmission settings are cleared after using Interrupt Copy.
	RTI (Own Fax name)	The machine allows lower-case letters to be input for the RTI, even though the specifications prohibit this.
	The LED keeps blinking - PC Fax	When the page data for a PC fax job is exactly 64 kbytes, the data-in LED does not stop blinking and the page data is not stored in memory .
	User Tools key when the SC code is displayed	Even when an SC code is displayed, the user is able to use the Facsimile Features menu in the User Tools.
	Information Box	The fax freezes if an Information Box file is printed out while the door is open.
	Journal report	With Print per User Code for Journal, user names can only be printed out up to a maximum of 16 characters (the spec. is max. 20 characters).

Technical Bulletin

PAGE: 1/2

Model: Russian-C2 Da				te: 12-Dec-01	No.: RB022007
Subject: Service Manual Correction (Fax Unit)				Prepared by: K.M	loriizumi
From: Technical Service Dept., GTS Division					
Classification:	Troubleshooting	Part info	orma	tion Action	n required
	Mechanical	Electrica	al	🖂 Servi	ce manual revision
	Paper path Transmit		it/rec	eive 🗌 Retro	fit information
	Other ()				

Please add the following bit switch descriptions to you're R-C2 Fax Unit Service Manual (Machine Code: B418).

Add System Switch 04 Bits 5, 6 and 7 (pg. 3-12 Bit Switches).

Syst	em Switch 04	SP No. 1-101-005
No	FUNCTION	COMMENTS
0-2	Not used	Do not change the settings.
3	Printing dedicated tx parameters on Quick/Speed Dial Lists 0: Disabled 1: Enabled	1: Each Quick/Speed dial number on the list is printed with the dedicated tx parameters (10 bytes each). The first 10 bytes of data are the programmed dedicated tx parameters; 34 bytes of data are printed (the other 24 bytes have no use for service technicians).
4	Not used	Do not change the settings.
5	Memory file transfer operation 0 : Enabled 1 : Disabled	If the machine is unable to print fax messages due to a mechanical problem, set this bit to 0 to transfer all messages in memory (including confidential rx messages) to another terminal for printout. Transfer procedure for key operators 1. Press 'User Tools/Counter', then 'Facsimile Settings', and finally 'Key Operator Tools'. 2. Select 'Memory File Transfer' and specify a destination for the machine to transfer all the files. 3. Press 'Start'. Normally this should be reset to 1 after transfer, otherwise anyone who knows how to enter key- operator mode can transfer confidential files. However, the bit can be left at 0 if the customer's key-operators wish to transfer the files themselves (this machine does not support confidential rx).
6	G3 CSI/G4 Terminal ID programming 0: Enabled 1: Disabled	 0: The CSI and Terminal ID must be set from: User Tools – Key Operator Tools – Program ISDN- G3 Line. Note: The Terminal ID can only be programmed if a
		Group 4 option is installed.



Technical Bulletin

Model: Russian-C2		Date: 12-Dec-01	No.: RB022007	
System Switch 04			SP No	. 1-101-005
No	FUNCTION		COMMENTS	
7	Telephone line type programming 0: Enabled 1: Disabled	dial) must be set	e type selection (tone dia from: y Operator Tools – Selec	

Technical Bulletin

PAGE: 1/1

Model: Russian-C2			Dat	e: 17-Dec	-01	No.: RB022008
Subject: Notice at installing the FAX and SG3 options				Prepare	d by: к.м	loriizumi
From: Technical	Service Dept., GTS Division					
Classification:	Troubleshooting	Part info	ormat	tion	Action	n required
	Mechanical	Electrica	al		Servic	ce manual revision
Paper path Transmit/r			it/rec	eive	Retro	fit information
	Other ()					

When installing the fax option or SG3 option, please note the following:

Note (for Australia):

Unit must be connected to Telecommunication Network through a line cord which meets the requirements of ACA Technical Standard TS008.

Technical Bulletin

Model: Russian-C2 Da			Dat	e: 11-Jun-02	No.: RB022014
Subject: Rear Cover				Prepared by: S.	Tomoe
From: Technical Services sec. Service Planning Dept.					
Classification:	Troubleshooting Part informat		tion 🗌 Actio	on required	
	Mechanical Electrical		al	Serv	rice manual revision
Paper path Transmit		it/rec	eive 🗌 Retr	ofit information	
	Other ()				

Symptom

A rib on the Rear Covers produced at the factory in Korea (for machine code: B022-57) contacts the FCU bracket and prevents the cover from being installed. **Note:** Service parts are unaffected, as they are produced in Japan.

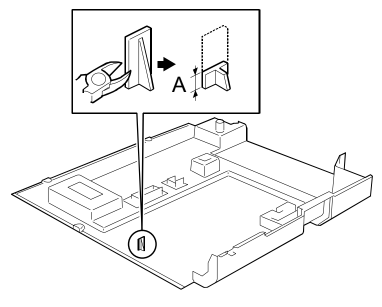
Cause

The manufacturer had used the mold for the Russian-C1 to make the Rear Cover (which normally contains the rib).

Solution

Permanent: The manufacturer will ensure that the proper molds are used for both covers.

Action in the field: When installing the optional fax unit, please cut the rib off as shown in the illustration below.



A: 0 – 3 mm

PAGE: 2/2

Model: Russian-C2

Date: 11-Jun-02

No.: RB022014

Cut-in machine serial numbers (B022-57):

Production month:	Serial number:
December, 2001	J0112400001 – J0112401600
January, 2002	J0121301601 – J0121304707
February, 2002	J0121400001 – J0121403071
March, 2002	J0121500001 – J0121501876
April, 2002	J0121600001 – J0121602141
May, 2002	J0121700001 – J0121701792, J0121701794 – J0121702598, J0121702600 – J0121702621, J0121702623 – J0121702656, J0121702661

Note: As stated above, this does not apply to service part covers, since they are produced at a different location (Japan).

Technical Bulletin

Reissued: 25-Mar-03 Model: Russian-C2

Date: 30-Oct-01

No.: RB022003a

RTB Reissue

The items in bold italics have been added.				
Subject: Software Relese Information (FAX)				d by: K. Moriizumi
From: Technical Services Sec. Service Planning Dept.				
Classification:	Troubleshooting	Part informat	tion	Action required
	Mechanical	Electrical		Service manual revision
	Paper path	Transmit/rec	eive	Retrofit information
	Other ()			

This RTB has been issued to announce the firmware release information for the Fax Service Card.

Fax Service Card for NA Models

Version	Program No.	C. SUM	Effective Date
2.00	B0275441	D2F6	October 2001 prod.
2.01	B0275441A	276F	March 2002 prod.
2.03	B0275441B	7B9D	August 2002 prod.

Contents

Version		Programs/Versions				
	Fax Application		Fax Application FCU		Delivery N	lodule
2.00	5.08.00	B4185592B	07.00.02	B0285771D	2.05	B4185588A
2.01	5.08.00	B4185592B	08.00.00	B0285771E	2.05	B4185588A
2.03	5.08.00	B4185592B	09.00.00	B0285771F	2.05	B4185588A

System Service Card for EU/Asia Models

Version	Program No.	C. SUM	Effective Date
2.00	B0275442	D22E	October 2001 prod.
2.01	B0275442A	CEFE	March 2002 prod.
2.03	B0275442B	2C9B	August 2002 prod.

Contents

Version		Programs/Versions					
	Fax A	Fax Application		Application FCU		Delivery Module	
2.00	5.08.00	B4185592B	07.00.02	B0285772D	2.05	B4185588A	
2.01	5.08.00	B4185592B	08.00.00	B0285772E	2.05	B4185588A	
2.03	5.08.00	B4185592B	09.00.00	B0285772F	2.05	B4185588A	

Reissued: 25-Mar-03

Model: Russian-C2 Date: 30-Oct-01 N

No.: RB022003a

FCU

FCU		
Version	Title	Symptom Corrected
05.03.00		1st mass production
06.00.01	PABX access	Even if the prefix number access mode (Loop start) is selected in PABX mode, the machine will always select Grand Start mode. As a result, the prefix number is not sent out to the telephone line.
	Print label insertion list	When the label insertion list is printed, characters containing umlauts come out scrambled.
07.00.02	Connecting with eCabinet	Modified to enable connection with eCabinet.
	Error report cannot be printed out	When 9 or more error codes are registered in memory, the error report cannot be printed out.
	For China	< China model program segment added >.
08.00.00	Printing of the Memory Storage Report stopped	If the handset is picked up while the Memory Storage Report is being printed out, the job is stopped and cannot be resumed.
	Power Failure Report	When printing out the Power Failure Report onto 2 pages, and the machine runs out of paper before printing the second page, this page cannot be printed out even after reloading more paper into the machine.
	Signal level for the tone of the A.I. short protocol	This signal level was set about 1dBm too high, and has been corrected.
	Bit Switch default values	The default values of Bit Sw SYS04 (SP 1-101-005) bits 6 and 7 for Czech/Poland/Hungary have been changed to conform with PTT requirements. Bit 6: G3 CSI/G4 Terminal ID programming Bit 7: Telephone line type programming
	Communication LED	The Communication LED remains lit even when the telephone line is disconnected.
09.00.00	Group destination from LAN Fax driver	Group addresses from the LAN Fax driver cannot be used for memory broadcasting.
	On-hook function	Memory transmission not possible after operator repeatedly performs on-hook dial \rightarrow destination input \rightarrow on-hook cancel.
	Unlimited number	Specification change:
	of memory	The number of files that can be sent from the
	transmission files	LAN Fax driver for memory transmission has
	from LAN Fax Driver	been changed from 64 \rightarrow unlimited.
	For Korea	<i>Communication fails even when the country code is set to Korea.</i>

Reissued: 25-Mar-03 Model: Russian-C2

Date: 30-Oct-01

No.: RB022003a

Fax Application

	Fax Application						
Version	Title	Symptom Corrected					
4.11		1st mass production					
4.11.1	Subst. reception file cannot be printed out	Documents received in substitute reception are successfully stored into SAF memory, however if the main controller goes into Energy Saver mode during reception, the files cannot be printed out later.					
5.08.00	"No paper" display	When there is no paper in one of the trays (and the "No paper" alert function has been selected), the alert will disappear after the machine prints out one of the automatic reports.					
l	PC Fax transmission is canceled	If a fax Tx job is sent from a PC while the machine is in Energy Saver Mode, the machine wakes up but the job is canceled.					
	"No paper" LED	If there is no paper in the tray when the machine goes to print out an Auto Document, the "No paper" message is displayed and the No Paper LED is lit. However, the LED remains lit after pressing the OK button on the "No paper" display.					
	After the interrupt copy mode	Fax transmission settings are cleared after using Interrupt Copy.					
	RTI (Own Fax name)	The machine allows lower-case letters to be input for the RTI, even though specification prohibits this.					
	The LED keeps blinking - PC Fax	When the page data for a PC Fax job is exactly 64 Kbytes, the data-in LED does not stop blinking and the page data is not stored in memory					
	User Tools key when the SC code is displayed	Even when an SC code is displayed, the user is able to use the Facsimile Features menu in User Tools.					
	Information Box	The Fax freezes if an Information Box file is printed out while the door is open.					
	Journal report	With Print per User Code for Journal, user names can only be printed out up to a maximum of 16 characters (spec. is max. 20 characters).					

RIGOH	Techn	Technical Bulletin			PAGE: 1/1	
Model: Russian-	C2	e: 2-Apr-04	No.: RB022029			
Subject: Syster	n Switch 1E-4	Prepared by: Y. Ohtani				
From: 1st Tech.	Support Sec. Service Support					
Classification:	 Troubleshooting Mechanical Paper path Other () 	Part informa Electrical Transmit/rec		🖂 Servi	 Action required Service manual revision Retrofit information 	

Please apply the following description revision to your Russian-C2 Fax Service Manuals.

Pg. 3-18

Syst	em Switch 1E	SP No.1-101-031		
No	FUNCTION	COMMENTS		
4	This switch allows or prohibits all fax reception when Authorized Reception is enabled and no RTI/CSIs have been programmed.	This switch is only effective when Authorized Reception is enabled and there are no RTI/CSIs programmed.		
		Under these two conditions:		
	0: All fax reception is enabled 1: All fax reception is disabled	The default setting of "0" allows the machine to receive all incoming faxes. This is useful in cases where the customer has mistakenly enabled Authorized Reception with no RTI/CSIs programmed.		
		Setting this switch to "1" will cause the machine to reject all incoming transmissions.		