RICOH

Modification Bulletin

PAGE: 1/2

Model: Model TH-C1 G3 Interface Unit Date			e: 2-Aug-06		No.: MB751001		
Modified Article: Modular Harness				Prepared by: H.K.			
From: Technical Service Dept., GTS Division							
Reason for Modification:	☐ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vend☐ To in☐ Othe	nprove	ange e reliability	⊠ To n (Ro	neet standards HS)	

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B7505378	B7515243	HARNESS: MODULAR: G3	1	X/O	3	5	

Change: The materials for the part were changed. **Reason:** To comply with the RoHS Directive.

Note: The functions of the part were not changed.

IMPORTANT:

• The materials for the parts were changed before the part numbers were changed. To make sure the correct parts are used on the correct machines, please handle the parts as follows:

Parts with the **old** P/N: **Non-RoHS** compliant parts Parts with the **new** P/N: **RoHS** compliant parts

	RoHS	Non-RoHS		
	Compliant Parts	Compliant Parts		
RoHS Compliant Machines	OK	DO NOT USE		
Non-RoHS Compliant Machines	OK	OK		

- Continue using non-RoHS compliant parts on non-ROHS compliant machines until the stock of these parts runs out. Then, start using RoHS compliant parts on the non-RoHS compliant machines.
- DO NOT use <u>non-RoHS</u> compliant parts on <u>RoHS</u> compliant machines.
 Note: This is to make sure that all machines are in full compliance with the RoHS Directive.



Modification Bulletin

PAGE: 2/2

Model: Model TH-C1 G3 Interface Unit Date: 2-Aug-06 No.: MB751001

Gotenba (Japan) Production

MODEL NAME	V/Hz	DESTINATION	CODE	SERIAL NO.
Ricoh Savin Gestetner Lanier Fax Option Type 3232	120/60	USA	B751-17	K74604xxxxx
Ricoh NRG Lanier Infotec Fax Option Type 3232	220,230,240/50, 60	Europe, etc	B751-27	K7460300001

RICOH

Modification Bulletin

PAGE: 1/2

Model: Model TH-C1 G3 Interface Unit Date)7	No.: MB751002		
Modified Article: CCUIF, Drive, and Harness				Prepared by: H.K.			
From: Technical Service Dept., GTS Division							
Parts catalog correction			J	⊠ To m	neet standards		
		•	e reliability	()		
	CUIF, Drive, and Harness	CUIF, Drive, and Harness vice Dept., GTS Division Parts catalog correction To facilitate assembly	CUIF, Drive, and Harness vice Dept., GTS Division Parts catalog correction To facilitate assembly To improve	CUIF, Drive, and Harness vice Dept., GTS Division Parts catalog correction To facilitate assembly Prepared Vendor change To improve reliability	CUIF, Drive, and Harness vice Dept., GTS Division Parts catalog correction To facilitate assembly Prepared by: H.k.		

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
B7125190	B7685140	PCB CCUIF	1	X/O	3	3	
B7125195	B7685145	PCB:CCUDRV:ASS'Y	1	X/O	3	8	
B7125277	B7135240	HARNESS:FCU-CCU	1	X/O	3	9	

Change: The materials for the part were changed. **Reason:** To comply with the RoHS Directive.

Note: The functions of the part were not changed.

IMPORTANT:

The materials for the parts were changed before the part numbers were changed.
 To make sure the correct parts are used on the correct machines, please handle the parts as follows:

Parts with the **old** P/N: **Non-RoHS** compliant parts Parts with the **new** P/N: **RoHS** compliant parts

	RoHS	Non-RoHS
	Compliant Parts	Compliant Parts
RoHS Compliant Machines	OK	DO NOT USE
Non-RoHS Compliant Machines	OK	OK

- Continue using non-RoHS compliant parts on non-ROHS compliant machines until
 the stock of these parts runs out. Then, start using RoHS compliant parts on the
 non-RoHS compliant machines.
- DO NOT use <u>non-RoHS</u> compliant parts on <u>RoHS</u> compliant machines.
 Note: This is to make sure that all machines are in full compliance with the RoHS Directive.

RICOH

Modification Bulletin

PAGE: 2/2

Model: Model TH-C1 G3 Interface Unit Date: 30-May-07 No.: MB751002

Gotenba (Japan) Production

MODEL NAME	V/Hz	DESTINATION	CODE	SERIAL NO.
Ricoh Savin Gestetner Lanier G3 Interface Unit Type 3232	120/60	USA	B751-17	K7451100001
Ricoh NRG Lanier Infotec G3 Interface Unit Type 3232	220,230,240/50, 60	Europe, etc	B751-27	K7451100005