RIGOH

Modification Bulletin

Model: Adonis-C3 Fax Unit Date				e: 13-Apr-04	4	No.: MB547001			
Modified Article: PCB:FCU:Ass'y					Prepared by: Y.Urushihara				
From: 1st Tech. Support Sec. Service Support Dept.									
Reason for	Parts catalog correction	U Vendor ch		ange	🗌 To n	neet standards			
Modification:	odification:		nprove reliability		()			
	Part standardization	Other							

The following has been changed due to parts standardization with the Jupiter-C1.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B0785170	B6035170	PCB:FCU:Ass'y	1-1	0/0	3	10	

RIGOH

Modification Bulletin

Model: Adonis-C3 FAX Unit Date				e: 5-Sep-05		No.: MB547002			
Modified Article: NCU Board					Prepared by: K. Takagi				
From: 1st Tech. Support Sec. Service Support Dept.									
Reason for	Parts catalog correction	U Vendor ch		ange	🗌 To n	neet standards			
Modification:	Adification:		nprove	e reliability	()			
	Part standardization	Other							

Changes to the G3 Interface Unit Type 2045 Parts Catalog:

Old Part	New Part	Old	New Description	Q'ty	Int	Page	Index	Note
Number	Number	Description					No.	
54886221	54886221	NCU Board	NCU Board – 120V	1	-	5	10	
	54886291		NCU Board – 230V	1	-	5	10	

- **Change:** The description for P/N 54886221 was changed, and the NCU board for the 230V machine was added.
- **Reason:** The NCU board is not common to the 120V and 230V machines. (The NCU board for the 230V machine was missing from the Parts Catalog.)

RICOH

Modification Bulletin

PAGE: 1/1

Model: Adonis-C3 FAX Unit Da				ate: 21-Apr	-08	No.: MB547003			
Modified Article: NCU Board					Prepared by: K. Takagi				
From: 2nd Tech. Support Sec. Service Support Dept.									
Reason for	Parts catalog correction	U Vendor	cha	ange	Other				
Modification:		ove	e reliability	🗌 To mee	et standards				
	Part standardization	Product Safety		afety	()			

Old Part Number	New Part Number	Description	Q'ty	Int	Page	Index No.	Note
54886221		NCU Board – 120V	1	0/0	F	10	
	H3106221	PCB:NCU-FD-U1	Ι	0/0	5	10	

Change: The material for this part was changed to more environmentally friendly types. **Reason:** This is part of Ricoh's ongoing application of in-house environmental standards.