ISSUED ON Feb. 29, 1996

Model	IFO				Date of	Modification	
Modified Article	Modified Article     Bottom Plate & Paper Tray Case       Reason for <ul> <li>Derite settlers correction</li> <li>To most standards (</li></ul>					ution Date	
Reason for Modification	Parts cata		e meet standards ( ) [ art standardization [	<ul> <li>To facilitate assem</li> <li>To improve reliabil</li> <li>Other</li> </ul>		production	
Old Part No.	New Part No.	Description	$\begin{array}{c} \textbf{Q'ty Used} \\ \textbf{Old} \rightarrow \textbf{New} \end{array}$	Interchange- ability	Remarks	Parts Cat Index No.	
(H505-20, -21, -27,							
H505 3010		ttom Plate	$1 \rightarrow 1$	X / O		6	1-7
H505 3103K	H505 3103L Pa	per Tray Case	$1 \rightarrow 1$	X / O		7	1-7
(H505-30, -33, -40,	-43, -51, -53, -59, -60,	-63)					
H505 3103K		per Tray Case	$1 \rightarrow 1$	X / O		7	1-7
					M. Iwasa Manager Quality Assurance Ce	nter	

ISSUED ON \_\_\_\_\_ Feb. 29, 1996

Model		IFO (ALL)					Date of N	lodification	
Modified Articl	Model         IFO (ALL)           Modified Article         PCB-FDU						Execut	ion Date	
Reason for Modification		Vend	er has discontinued production of the Q	neet standards ( ) standardization A 1 and QA 2 (Driver ICs).	To facilitate asser To improve reliabi Other		After the old parts stock.	have been ou	ıt of
Old Part No.	New	v Part No.	Description	Q'ty Used Old $\rightarrow$ New	Interchange- ability	F	Remarks	Parts Cata Index No.	
H505 6010E	H50	05 6010F	PCB-FDU	1 → 1	0/0			14	1-3
						  M. Iw			
						Mana		۶r	

ISSUED ON Feb. 29, 1996

Model	IFO (Europ	e and Asia Only)			Date of	Modification	
Modified Article						ution Date	
Reason for Modification	L Vend	catalog correction er change Part sta vare for the Masked RO as been improv B-IFO-002 for details.		To improve reliability	, From February p	production in 19	96
Old Part No. N	ew Part No.	Description	Q'ty Used Old $\rightarrow$ New	Interchange- ability	Remarks	Parts Cata Index No.	
H505 6014E	H505 6022	PCB-FCE - EU	$1 \rightarrow 1$	X / O		15	1-3
					M. Iwasa Manager Quality Assurance Cer	nter	

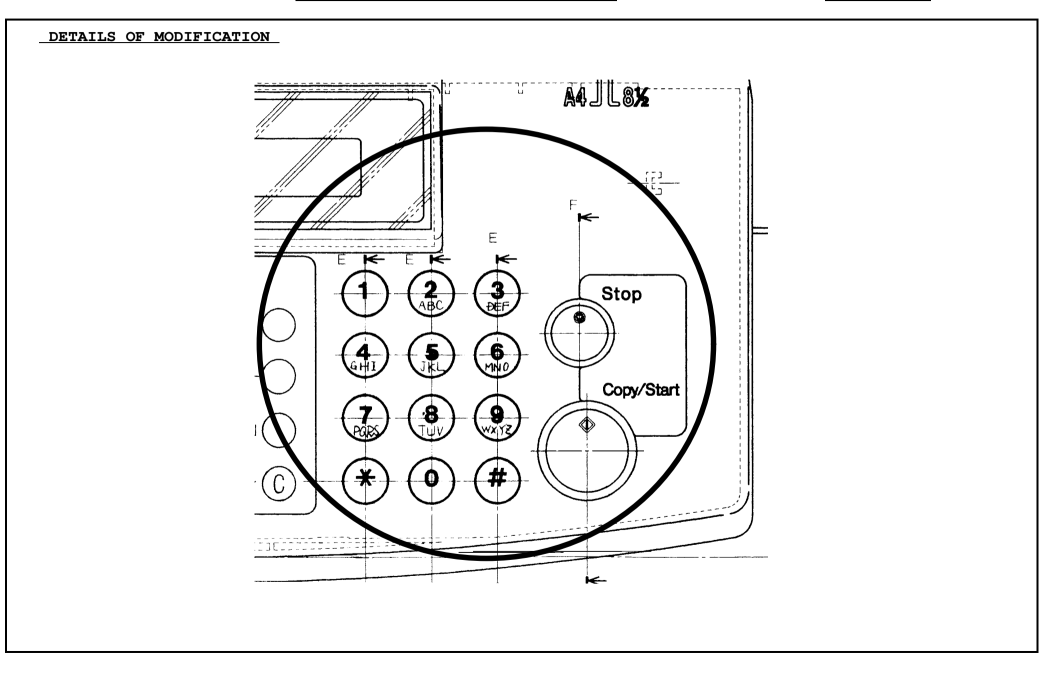
#### ISSUED ON Mar, 15, '96

Model	FAX 880MP (Asi	a Only)			Date of	of Modification	
Modified Articl	Modified Article OP-Port Ass'y					cution Date	
Reason for Modification	Parts catalo	og correction	eet standards ( )	To facilitate assem To improve reliabili Other	bly ty		
Old Part No.	New Part No.	Description	$\begin{array}{c} \textbf{Q'ty Used} \\ \textbf{Old} \rightarrow \textbf{New} \end{array}$	Interchange- ability	Remarks	Parts Cata	
	(H 505-51)					1	1-5
	H5054022B OP-	PORT ASS'Y-ASIA					
					M. Iwasa Manager Quality Assurance Ce	enter	

ISSUED ON Mar, 15, '96

Model	IFO (Asia	only)			Date	e of Modification	
Modified Article	e Op-prot As	s'y - ASIA	Ex	ecution Date			
Reason for Modification	U Venc	s catalog correction To r der change Dart abet has been added to the key-pad. It i	neet standards ( ) [ standardization [ is needed in Singaporre to	<ul> <li>To facilitate assem</li> <li>To improve reliabil</li> <li>Other</li> <li>sell the machine from</li> </ul>	ity	ry Production '96	
Old Part No.	New Part No.	Description	$\begin{array}{c} \textbf{Q'ty Used} \\ \textbf{Old} \rightarrow \textbf{New} \end{array}$	Interchange- ability	Remarks	Parts Cat Index No.	
(H505-51)							
H5054022B	H5054022C	Op-port Ass'y - ASIA	$1 \rightarrow 1$	X / O		1	1-5
(H505-59)							
H5054055B	H5054055C	OP-port Ass'y - ASIA	1 → 1	X / O		1	1-5
				1	M. Iwasa Manager Quality Assurance	Center	1

ISSUED ON Mar, 15, '96



ISSUED ON <u>Aug.31,1996</u>

Model	IFO				Modifica	ation Schedule	
Modified Artic	le Operator's	Manual					
Reason for Modification	Ven		-	<ul> <li>To facilitate assen</li> <li>To improve reliabi</li> <li>Other</li> <li>d Errata sheet.</li> </ul>		ction in Februa	ry '96.
			Q'ty Used	Interchange-		Parts Cat	alog
Old Part No.	New Part No.	Description	$Old \rightarrow New$	ability	Remarks	Index No.	
(H505 - 20, -	21, - 27, - 28)						
H5058700A	H5058700B	Operater's Manual - English - US	$1 \rightarrow 1$	X / O		*	2
· · · · · · · · · · · · · · · · · · ·	51, - 59)						_
H5058701A	H5058701B	Operater's Manual - English - Asia	$1 \rightarrow 1$	X / O		*	2
(450)	5 - 53)						
H5058607	H5058607A	Operater's Manual - Chinese - Taiwan	$1 \rightarrow 1$	X / O		*	2
110000007			1 -/ 1	X / O			
RC RE	ASIA				S.Fujii General Manager 2nd Field Information QA Division	Department	
*	*	1			Prepared by K. Ugaer	i	

US

### Errata and Additional Information

#### [P33] - Additional Information

**Receiving with Auto Select mode** 



The machine starts ringing.



You have two options: Pick up the handset.

If you hear a voice then continue a normal conversation. If you hear a tone then the other end is a fax machine. Make sure the document feeder is empty, press the Start key to start receiving and replace the handset. If you do not replace the handset or press the Start key, after a few seconds the machine will automatically take the line and receive the message.

Do nothing. The machine will keep ringing. After a number of rings (the auto ring time ) the machine will begin to receive a message. You can change the number of rings (the auto ring time) - see page 31.

#### [P80] - Errata

You can have up to 35 fax message in the same batch.

\* H505 - 20, - 21, - 27, - 28.

### Errata and Additional Information

#### [P33] - Additional Information

**Receiving with Auto Select mode** 



The machine starts ringing.

You have two options: Pick up the handset.

If you hear a voice then continue a normal conversation. If you hear a tone then the other end is a fax machine. Make sure the document feeder is empty, press the Start key to start receiving and replace the handset. If you do not replace the handset or press the Start key, after a few seconds the machine will automatically take the line and receive the message.

Do nothing. The machine will keep ringing. After a number of rings (the auto ring time) the machine will begin to receive a message. You can change the number of rings (the auto ring time) - see page 31.

#### [P81] - Errata

When you use the batch transmission, you can have up to 35 fax message in the same batch.

#### [P161] - Additiona Information

If "CHECK PAPER SIZE " is shown on the display, wrong size paper is in paper feed. Please check the paper size and set the correct size paper.

#### [P180] - Errata

Power Supply: 230 V, 50Hz; single phrase

\* H505 - 51, - 59.



### 勘誤表和追加資訊

[P33]一追加資訊

在自動判別方式下接收

機器鈴響。

- 2 您有兩種選擇:
  - □ 拿起話筒。

如果聽到說話聲則繼續進行通常的通話。

如果聽到音調聲則另一端是傳貫機。確認進紙台空著,按啓動鍵以開始接收,並放回話筒。如果您不按啓動鍵或放回話筒,幾秒鐘之後機器會自動接通並接收傳算。

[P80]-勘誤表

同一成批傳送最多為 35 個

\* H505 - 53

#### Page 1/1

#### MODIFICATION BULLETIN NO.IFO - 007

#### ISSUED ON Aug.31,1996

IFO				Modific	ation Schedule	
PCB - FCE	- USA					
Venc	der change 🗌 Part sta	andardization			ction in March 'S	96.
	<b></b>	Q'ty Used	Interchange-		Parts Cat	talog
ew Part No.	Description	$\mathbf{Old} \rightarrow \mathbf{New}$	ability	Remarks	Index No.	
					14	2
H5057111C	Program - IFO - USA	$(1 \rightarrow 1)$	(X / O)	* Program		
SIA	٦			S.Fujii General Manager 2nd Field Information QA Division	Department	
	PCB - FCE Parts Vend Vend Pew Part No. - 27, - 28) 	PCB - FCE - USA         Parts catalog correction       To mee         Vender change       Part sta         The Nest autoroute function has been added         ew Part No.       Description         -27, -28)         H5056016B       PCB - FCE - USA         15057111C       Program - IFO - USA         Image: Contract of the second	PCB - FCE - USA         □ Parts catalog correction       □ To meet standards ( )         □ Vender change       □ Part standardization         □ The Nest autoroute function has been added to the program.         ew Part No.       Description         Q'ty Used         Old → New         27, - 28)         H5056016B       PCB - FCE - USA         145057111C       Program - IFO - USA         1       1	PCB - FCE - USA         □ Parts catalog correction       □ To meet standardis ( )       □ To facilitate assem To improve reliabil         □ Vender change       □ Part standardization       □ To facilitate assem To improve reliabil         □ Part No.       Description       Q'ty Used Old → New       Interchange ability         • • • • • • • • • • • • • • • • • • •	PCB - FCE - USA       ☐ To meet standards ( ) ☐ To facilitate assembly       From 1st produ         Parts catalog correction       ☐ Part standardization       ) ☐ To facilitate assembly       From 1st produ         The Nest autoroute function has been added to the program.       0 ther       0 ther       0 ther         ew Part No.       Description       0'ty Used Old → New       Interchange- ability       Remarks         -27, -28)       1 → 1       X / O       5056016B       PCB - FCE - USA       1 → 1       X / O         45056016B       PCB - FCE - USA       1 → 1       X / O       * Program         -100       1 → 1       X / O       *       *         -100       Image: Construction in the program - IFO - USA       (1 → 1)       (X / O)       * Program         -100       -100       -100       -100       -100       -100       -100         -100       -100       -100       -100       -100       -100       -100       -100         -100<	PCB - FCE - USA

ISSUED ON <u>Aug.31, 1996</u>

Model	IFO					Modificatio	on Schedule	
Modified Article	e Telephone	Cable						
Reason for Modification	☐ Parts ■ Vend		t standards ( ) [ ndardization [	<ul> <li>To facilitate asser</li> <li>To improve reliab</li> <li>Other</li> </ul>		After the old parts stock.	will become o	out of
	New Part No.	Description	Q'ty Used	Interchange-	D.		Parts Cat	alog
Old Part No.	New Part No.	Description	$\mathbf{Old} \rightarrow \mathbf{New}$	ability	R R	emarks	Index No.	Page
(H505 - 20, - 21	, - 27, - 28, - 53)							
H0815701	H5055047	Telephone Cable	$1 \rightarrow 1$	O / O			41	2
				/				
							+	
								<u> </u>
RC RE	ASIA	]			2nd Fi QA Di	ral Manager ield Information De ivision	epartment	
*	*				Prepa	red by K.Ugaeri		

#### Page 1/1

#### MODIFICATION BULLETIN NO. IFO - 010

ISSUED ON <u>Sep.15, 1996</u>

Model	IFO					Modificat	ion Schedule	
Modified Article	e Decal - Leve	er						
Reason for Modification	Venc	A decal has been added to remind the user to r	ardization	<ul> <li>☐ To facilitate assemi</li> <li>☐ To improve reliabilitie</li> <li>☐ Other</li> <li>fore setting paper or reliable</li> </ul>	ty	From 1st Produ	ction in March	'96.
Old Part No.	New Part No.	Description	$\begin{array}{c} \textbf{Q'ty Used} \\ \textbf{Old} \rightarrow \textbf{New} \end{array}$	Interchange- ability	R	emarks	Parts Cat	0
(H505 - 30, - 39, - 4	0, - 49, - 60, - 69)							
	H505 4257	Decal - Lever - EU	$0 \rightarrow 1$					
(H505 - 53)								
	H505 4258	Decal - Lever - Taiwan	$0 \rightarrow 1$					
(H505 - 20, - 21, - 2	27, - 28, - 51, - 59)							
	H505 4259	Decal - Lever - English	$0 \rightarrow 1$					
RC RI * *				Decal-Lever	2nd F QA D	i ral Manager ield Information D ivision ared by K.Ugaeri	epartment	

ISSUED ON <u>Sep.15,1996</u>

Model	IFO				Modifica	ation Schedule	
Modified Artic	le Collar - Fee	ed Roller					
Reason for Modification	Venc	A collar has been added at the right of the feed o the right when the operater opens the upper ammed paper.	lardization		iding	uction in March '	'96
Old Part No.	New Part No.	Description	Q'ty Used	Interchange-	Remarks	Parts Cata	
		-	$Old \rightarrow New$	ability			Page
	H5053135	Collar - Feed Roller	$0 \rightarrow 1$			16	6
RC F	RE ASIA			16	S.Fujii General Manager 2nd Field Information QA Division	Department	
	Ke ASIA K X				Prepared by K.Ugaer	i	

#### ISSUED ON <u>Sep.15, 199</u>6

Model	IFO				Modifica	ation Schedule	
Modified Article	e Decal - Op	Port					
Reason for Modification	Modification       Parts catalog correction       To meet standards (       )       To facilitate assembly         Vender change       Part standardization       To improve reliability         Other       A decal has been added on the operation panel, warning against opening the ADF				nbly From 1st pro	oduction in May '9	96.
	Д fr	A decal has been added on the operation pane rom the rear side.	el, warning against o	pening the ADF			
	New Part No.	Description	Q'ty Used	Interchange-	Demendre	Parts Cata	alog
Old Part No.	New Part No.	Description	$\mathbf{Old} \to \mathbf{New}$	ability	Remarks	Index No.	
	H505 4271	Decal - Op Port	$0 \rightarrow 1$				
RC RI	E ASIA				S.Fujii General Manager 2nd Field Information QA Division	Department	
* *					Prepared by K.Ugaeri		

	MODIFICATION BULLETIN NO.	. IFO - 013	ISSUI	ED ON S	Sep.30,1996		
IFO					Modificatio	n Schedule	
PCB - FCE							
Reason for Modification       Parts catalog correction       To meet standards ( Part standardization       To facilitate assembly       From July Production         Wender change       Part standardization       Other       To improve reliability       From July Production							
In 1. 2.	nprovements: Lists cannot be printed out with function 43. Spelling mistake: Failure $\rightarrow$ Failure on Power	r Failure Report					
ew Part No.	Description	Q'ty Used Old $\rightarrow$ New	Interchange- ability	R	emarks	Parts Cat Index No.	
- 69)							
1505 6018A	PCB - FCE	$1 \rightarrow 1$	X / O			15	2
1505 7112A	Program	(1 → 1)					
- 43 51 63.	- 59 60 63)						
		1→1	X / O			15	2
1505 7112A	Program	$(1 \rightarrow 1)$					
ASIA *				Gener 2nd Fi QA Di	ral Manager ield Information De vision	partment	
-	PCB - FCE Parts Parts Vend T Ir 1 2 3 ew Part No. - 69) 1505 6018A 1505 7112A - 43, - 51, - 63, 1505 7112A	IFO         PCB - FCE         □       Parts catalog correction       □ To meet st         □       Vender change       □ Part stand         □       Vender change       □ Part stand         □       The program has been changed. Improvements:       1.Lists cannot be printed out with function 43.         2.Spelling mistake: Failure → Failure on Power       3.International dial tone in Belgium.         ew Part No.       Description         - 69)       -         1505 6018A       PCB - FCE         1505 7112A       Program         - 43, - 51, - 63, - 59, - 60, - 63)         1505 7112A       Program	PCB - FCE         Parts catalog correction       To meet standards ()         Vender change       Part standardization         The program has been changed.       Improvements:         1. Lists cannot be printed out with function 43.       2.Spelling mistake: Failure $\rightarrow$ Failure on Power Failure Report 3.International dial tone in Belgium.         ew Part No.       Description       Q'ty Used Old $\rightarrow$ New         -69)       -69)       -         IS05 6018A       PCB - FCE       1 $\rightarrow$ 1         IS05 57112A       Program       (1 $\rightarrow$ 1)         -43, -51, -63, -59, -60, -63)       -         IS05 7112A       Program       (1 $\rightarrow$ 1)         ASIA       A	IFO         PCB - FCE         Parts catalog correction       To meet standards ( )         To facilitate assem         To improve reliabili         Other         The program has been changed.         Improvements:         1.Lists cannot be printed out with function 43.         2.Spelling mistake: Failure → Failure on Power Failure Report         3.International dial tone in Belgium.         ew Part No.       Description         Old → New       Interchange-         1505 6018A       PCB - FCE         12       1 → 1         1505 6018A       PCB - FCE         1505 7112A       Program         1505 6025A       PCB - FCE         1505 7112A       Program         1       1 → 1         1       1 → 1         1       1 → 1         1       1 → 1         1       1 → 1	IFO         PCB - FCE         Parts catalog correction       To meet standards ( )         Parts catalog correction       Part standardization         Parts catalog correction       Part standardization         To improve reliability       Other         The program has been changed.       Improvements:         1. Lists cannot be printed out with function 43.       2. Spelling mistake: Failure $\rightarrow$ Failure on Power Failure Report         3.International dial tone in Belgium.       Interchange-         ew Part No.       Description       O'ty Used         Interchange-       1 $\rightarrow$ 1       X / O         ISD5 6018A       PCB - FCE       1 $\rightarrow$ 1       X / O         ISD5 6018A       PCB - FCE       1 $\rightarrow$ 1       X / O         ISD5 6025A       PCB - FCE       1 $\rightarrow$ 1       X / O         ISD5 6025A       PCB - FCE       1 $\rightarrow$ 1       X / O         ISD5 6025A       PCB - FCE       1 $\rightarrow$ 1       X / O         ISD5 7112A       Program       (1 $\rightarrow$ 1)       Image: S.Fuji Genere 2nd Figure 3nd Fi	IFO       Modificatio         PCB - FCE       □ To meet standards ( ) □ To facilitate assembly       From July Pro         □ Parts catalog correction       □ Part standardization       □ To facilitate assembly       From July Pro         □ The program has been changed.       □ To improve reliability       □ Other       From July Pro         □ Lists cannot be printed out with function 43.       2. Spelling mistake: Failure → Failure on Power Failure Report       3.International dial tone in Belgium.       Remarks         ew Part No.       Description       Old → New       Interchange-ability       Remarks         -69)       □       □       □       □       □         1505 6018A       PCB - FCE       1 → 1       X / O       □       □         43, -51, -63, -59, -60, -63)       □       □       □       □       □         1505 7112A       Program       (1 → 1)       □	IFO       Modification Schedule         PCB - FCE

Model	IFO				Modifica	tion Schedule	
Modified Article	Gear - 4						
Reason for Modification	☐ Parts ☐ Venc	s catalog correction ler change Part st	et standards ( ) [ andardization [	To facilitate assem To improve reliabil Other	nbly After the old part lity	s are out of sto	ck.
Old Part No.	New Part No.	Description	Q'ty Used	Interchange-	Remarks	Parts Cat	alog
Old Part No.	New Part No.	Description	$\mathbf{Old} \to \mathbf{New}$	ability	Remarks	Index No.	Page
H505 3116	H505 3117	Gear - 4	$1 \rightarrow 1$	0/0		12	7
							<u> </u>
							+
							+
					S.Fujii General Manager 2nd Field Information I QA Division	Department	
RC RE * *	ASIA *				Prepared by K.Moriizu	mi	

ISSUED ON <u>Oct.31, 1996</u>

Model	IFO				Modifi	cation Schedule	
Modified Article	Paper Tray						
Reason for Modification			standards ( ) [ ndardization [	<ul> <li>To facilitate asse</li> <li>To improve relial</li> <li>Other</li> </ul>	embly bility		
Old Part No. N	ew Part No.	Description	Q'ty Used	Interchange-	Remarks	Parts Cat	
		-		ability		Index No.	Page
H505 3000	H505 3001	Paper Feed Unit - A4	1 - 1		For Europe / Asia		
H505 3001	H505 3000	Paper Feed Unit - LT	1 - 1		For USA		
					S.Fujii General Manager 2nd Field Informatic QA Division	on Department	
<u>RC RE</u> * *	ASIA *				Prepared by Y.Tam		

ISSUED ON <u>Oct.31, 1996</u>

Model	IFC	)						Modificatio	on Schedule	
Modified Articl	le Pa	per Tray								
Reason for Modification		Vende	catalog correction er change he countermeas n RTB will be iss	Part stand		To improve relial		Septem	oer 1996	
Old Part No.	New P	art No.		Description	Q'ty Used	Interchange-	R	emarks	Parts Cat	1
						ability	<b></b>		Index No.	Page
H505 3000E	H505	3000F	Paper Feed Un	nit L I	1 - 1	X / O	For USA		*	
(H505 3150A)	– (H503	2165)			(1 - 0) (0 - 1)					
	– (H503				(0 - 1)					
		3178)			(0 - 1)					
	(11000	0170)								
H505 3001F	H505 3	3001G	Paper Feed Un	iit A4	1 - 1	X / O	For Europe	/ Asia	*	
			(Same as the a				•			
			,	ł						
RC R * *		ASIA *					2nd F QA D	i ral Manager ield Information De ivision ured by Y.Tamaoka		

Model	F/L Series	(FX4, FX6Mk2, FX6, LSO, IFO: only for Eu	rope)			Date of M	odification	
Modified Article	e Operator's	Manual	REIVICE	D		Execut	on Date	
Reason for Modification	Change i Change i The oper The oper Please c	<u> </u>			oility	July, 1996 Note: The number o corrected. This MBwas is Seires - 122		
Old Part No.	New Part No. (EDP Code)	Description	Q'ty Used Old $\rightarrow$ New	Interchange- ability	F	lemarks	Parts Cat Index No.	
H5158601	919310	Operator's Manual - FX4 - English (GB)		usinty			index NO.	Faye
H5158602	919311	Operator's Manual - FX4 - German						-
H5158603	919308	Operator's Manual - FX4 - Italian				e EDP codes are for the		1-3
H5158604	919313	Operator's Manual - FX4 - Spanish			Languag	ge Kit Type 140.		
H5158605	919312	Operator's Manual - FX4 - French						
H5158606	919309	Operator's Manual - FX4 - Swedish						
	0.40050							
H5158621	919359	Operator's Manual - FX4 - English NRG			-			-
H5158622 H5158623	<u>919360</u> 919361	Operator's Manual - FX4 - German NRG Operator's Manual - FX4 - Italian NRG			The EDP	codes are for the		-
H5158624	919358	Operator's Manual - FX4 - Italian NRG			F	ELS 140.		1-3
H5158625	919362	Operator's Manual - FX4 - Spanish NRG			-			-
H5158626	919363	Operator's Manual - FX4 - Swedish						-
RC RE	ASIA				2nd F	ijii eral Manager Field Information De Division	epartment	

ISSUED ON Oct.31,1996

Old Part No.	New Part No.	Description	Q'ty Used	Interchange-	Remarks	Parts Cat	talog Pag
	(EDP Code)	Decemption	$\mathbf{Old} \to \mathbf{New}$	ability	nomano	Index No.	Fay
H5158611	889.950.54	Operator's Manual - FX4 - English: Infotec					
H5158612	889.950.46	Operator's Manual - FX4 - German: Infotec					
H5158613	889.950.62	Operator's Manual - FX4 - Italian: Infotec			The EDP codes are for		1-3
H5158614	889.950.89	Operator's Manual - FX4 - Spanish: Infotec			Language Set 3675.		
H5158615	889.950.70	Operator's Manual - FX4 - French: Infotec					
H5158616	889.950.97	Operator's Manual - FX4 - Swedish: Infotec					]
H5268601	919296	Operator's Manual - FX6Mk2 - English					
H5268602	919295	Operator's Manual - FX6Mk2 - German					
H5268603	919298	Operator's Manual - FX6Mk2 - Italian			The EDP codes are for		Not
H5268604	919293	Operator's Manual - FX6Mk2 - Spanish			Language Kit Type 110.		
H5268605	919294	Operator's Manual - FX6Mk2 - French					1
H5268606	919297	Operator's Manual - FX6Mk2 - Swedish					
H5268621	919364	Operator's Manual - FX6Mk2 - English: NRG					-
H5268622	919365	Operator's Manual - FX6Mk2 - German: NRG					1
H5268623	919366	Operator's Manual - FX6Mk2 - Italian: NRG			The EDP codes are for		Not
H5268624	919357	Operator's Manual - FX6Mk2 - Spanish:NRG			FLS 110.		
H5268625	919367	Operator's Manual - FX6Mk2 - French: NRG					1
H5268626	919368	Operator's Manual - FX6Mk2 - Swedish: NRG					
H5268611	889.951.19	Operator's Manual - FX6Mk2 - English: Infotec					-
H5268612	889.951.00	Operator's Manual - FX6Mk2 - German: Infotec					
H5268613	889.951.27	Operator's Manual - FX6Mk2 - Italian: Infotec			The EDP codes are for		Not
H5268614	889.951.43	Operator's Manual - FX6Mk2 - Spanish: Infotec			Language Set 3674.		1
H5268615	889.951.35	Operator's Manual - FX6Mk2 - French: Infotec					]
H5268616	889.951.51	Operator's Manual - FX6Mk2 - Swedish: Infotec					1

Note: Information for the FX6Mk2 was informed by RTBs. Please refer to RTB F/L Series - 014, 105 and 018.

Old Part No.	New Part No.		Q'ty Used	Interchange-		Parts Cat	alog
	(EDP Code)	Description	$Old \rightarrow New$	ability	Remarks	Index No.	Pag
H5168601	339253	Operator's Manual - FX6 - English					
H5168602	339254	Operator's Manual - FX6 - German					
H5168603	339256	Operator's Manual - FX6 - Italian			The EDP codes are for		1-3
H5168604	339257	Operator's Manual - FX6 - Spanish			Language Kit Type 100.		
H5168605	339255	Operator's Manual - FX6 - French					
H5168606	339258	Operator's Manual - FX6 - Swedish					
H5168621	919106	Operator's Manual - FX6 - English: NRG					
H5168622	919112	Operator's Manual - FX6 - German: NRG					
H5168623	919104	Operator's Manual - FX6 - Italian: NRG			The EDP codes are for		1-3
H5168624	919105	Operator's Manual - FX6 - Spanish: NRG			FLS 100.		
H5168625	919111	Operator's Manual - FX6 - French: NRG					
H5168626	919103	Operator's Manual - FX6 - Swedish: NRG					
H5168611	889.945.70	Operator's Manual - FX6 - English: Infotec					
H5168612	889.945.62	Operator's Manual - FX6 - German: Infotec					
H5168613	889.945.89	Operator's Manual - FX6 - Italian: Infotec			The EDP codes are for		1-3
H5168614	889.946.00	Operator's Manual - FX6 - Spanish: Infotec			Language Set 3673.		
H5168615	889.945.97	Operator's Manual - FX6 - French: Infotec					
H5168616	889.946.19	Operator's Manual - FX6 - Swedish: Infotec					

	New Part No.		Q'ty Used	Interchange-		Parts Cat	talog
Old Part No.	(EDP Code)	Description	$Old \rightarrow New$	ability	Remarks	Index No.	Page
H5218601	919139	Operator's Manual - LSO - English					
H5218602	919140	Operator's Manual - LSO - German					
H5218603	919142	Operator's Manual - LSO - Italian			The EDP codes are for		1-3
H5218604	919143	Operator's Manual - LSO - Spanish			Language Kit Type 130.		
H5218605	919141	Operator's Manual - LSO - French					
H5218606	919144	Operator's Manual - LSO - Swedish					]
H5218621	919350	Operator's Manual - LSO - English: NRG					-
H5218622	919347	Operator's Manual - LSO - German: NRG					-
H5218623	919352	Operator's Manual - LSO - Italian: NRG			The EDP codes are for		1-3
H5218624	919348	Operator's Manual - LSO - Spanish: NRG			FLS 130.		1 ' '
H5218625	919349	Operator's Manual - LSO - French: NRG					-
H5218626	919351	Operator's Manual - LSO - Swedish: NRG			_		1
H5218611	889.946.86	Operator's Manual - LSO - English: Infotec					+
H5218612	889.946.78	Operator's Manual - LSO - German: Infotec					
H5218613	889.946.94	Operator's Manual - LSO - Italian: Infotec			The EDP codes are for		1-3
H5218614	889.946.08	Operator's Manual - LSO - Spanish: Infotec			Language Set 4010.		
H5218615	889.946.16	Operator's Manual - LSO - French: Infotec					
H5218616	889.946.24	Operator's Manual - LSO - Swedish: Infotec					]
	1						<u> </u>

Old Part No.	New Part No.		Q'ty Used	Interchange-		Parts Cat	alog
	(EDP Code)	Description	$Old \rightarrow New$	ability	Remarks	Index No.	Pag
H5058601	919185	Operator's Manual - IFO - English					
H5058602	919186	Operator's Manual - IFO - German					
H5058603	919188	Operator's Manual - IFO - Italian			The EDP codes are for		1-3
H5058604	919189	Operator's Manual - IFO - Spanish			Language Kit Type 120.		
H5058605	919187	Operator's Manual - IFO - French					1
H5058606	919190	Operator's Manual - IFO - Swedish					]
H5058621	919265	Operator's Manual - IFO - English: NRG					
H5058622	919264	Operator's Manual - IFO - German: NRG					
H5058623	919262	Operator's Manual - IFO - Italian: NRG			The EDP codes are for		1-3
H5058624	919261	Operator's Manual - IFO - Spanish: NRG			FLS 120.		
H5058625	919263	Operator's Manual - IFO - French: NRG					1
H5058626	919260	Operator's Manual - IFO - Swedish: NRG					
H5058611	889.921.87	Operator's Manual - IFO - English: Infotec					<u> </u>
H5058612	889.921.79	Operator's Manual - IFO - German: Infotec					1
H5058613	889.921.95	Operator's Manual - IFO - Italian: Infotec			The EDP codes are for		1-3
H5058614	889.922.25	Operator's Manual - IFO - Spanish: Infotec			Language Set 3525.		1
H5058615	889.922.09	Operator's Manual - IFO - French: Infotec					1
H5058616	889.922.17	Operator's Manual - IFO - Swedish: Infotec					

			Q'ty Used	Interchange-		Parts Cat	alog
Old Part No.	New Part No.	Description	$Old \rightarrow New$	ability	Remarks	Index No.	Page
H5264303		Quick Dial Sheet - English					
H5264304		Quick Dial Sheet - German			The quick dial sheets are		
H5264305		Quick Dial Sheet - Italian	$1 \rightarrow 0$		included in the language kit.	24	Note
H5264306		Quick Dial Sheet - Spanish			Please refer to previous		
H5264307		Quick Dial Sheet - French			pages (FX6Mk2).		
H5264308		Quick Dial Sheet - Swedish				24 e	
H5164274		Quick Dial Sheet - English					
H5164253		Quick Dial Sheet - German			The quick dial sheets are		
H5164261		Quick Dial Sheet - Italian	1 → 0		included in the language kit.	24	1-7
H5164323		Quick Dial Sheet - Spanish			Please refer to previous		
H5164257		Quick Dial Sheet - French			pages (FX6).		
H5164270		Quick Dial Sheet - Swedish					<u> </u>
ote: Informatior	n for the FX6Mk2 w	vas informed by RTBs. Please refer to RTB I	F/L Series - 014,105 and 0	018.	1	I	1

			Q'ty Used	Interchange-		Parts Cat	alog
Old Part No.	New Part No.	Description	$Old \rightarrow New$	ability	Remarks	Index No.	Page
H5214374		Quick Dial Sheet - 01-05 - English					
H5214324		Quick Dial Sheet - 01-05 - German					
H5214334		Quick Dial Sheet - 01-05 -Italian	$1 \rightarrow 0$			3	1-3
H5214344		Quick Dial Sheet - 01-05 - Spanish					
H5214354		Quick Dial Sheet - 01-05 - French					
H5214364		Quick Dial Sheet - 01-05 - Swedish					
H5214375		Quick Dial Sheet - 06-10 - English					
H5214325		Quick Dial Sheet - 06-10 - German			_		
H5214335		Quick Dial Sheet - 06-10 - Italian	$1 \rightarrow 0$			5	1-3
H5214345		Quick Dial Sheet - 06-10 - Spanish			The quick dial sheets are		
H5214355		Quick Dial Sheet - 06-10 - French			included in the language kit.		
H5214365		Quick Dial Sheet - 06-10 - Swedish			Please refer to previous pages (LSO).		
H5214376		Quick Dial Sheet - 11-15 - English					
H5214326		Quick Dial Sheet - 11-15 - German					
H5214336		Quick Dial Sheet - 11-15 - Italian	$1 \rightarrow 0$			4	1-3
H5214346		Quick Dial Sheet - 11-15 - Spanish					_
H5214356		Quick Dial Sheet - 11-15 - French			]		
H5214366		Quick Dial Sheet - 11-15 - Swedish					
H5214377		Quick Dial Sheet - 16-20 - English					
H5214327		Quick Dial Sheet - 16-20 - German					
H5214337		Quick Dial Sheet - 16-20 - Italian	$1 \rightarrow 0$		]	2	1-3
H5214347		Quick Dial Sheet - 16-20 - Spanish			]	_	
H5214357		Quick Dial Sheet - 16-20 - French					
H5214367		Quick Dial Sheet - 16-20 - Swedish					

		O'ty Used	Intorohonco		Parts Ca	talog
New Part No.	Description	$Old \rightarrow New$	ability	Remarks	Index No.	Pag
	Operation Panel Sheet - B - English (Ges)					
	Operation Panel Sheet - B - English (Nashua)					
	Operation Panel Sheet - B - English (Rex)			-		
	Operation Panel Sheet - B - German (Ges)			-		
	Operation Panel Sheet - B - German (Rex)					
	Operation Panel Sheet - B - Italian (Ges)			The operation panel sheet B		
	Operation Panel Sheet - B - Italian (Nashua)			is included in the		
	Operation Panel Sheet - B - Italian (Rex)	$1 \rightarrow 0$			7	1-3
	Operation Panel Sheet - B - Spanish (Ges)			pages (LSO).		
	Operation Panel Sheet - B - Spanish (Nashua)					
	Operation Panel Sheet - B - Spanish (Rex)					
	Operation Panel Sheet - B - French (Ges)					
	Operation Panel Sheet - B - French (Nashua)					
	Operation Panel Sheet - B - French (Rex)					
	Operation Panel Sheet - B - Swedish (Ges)			-		
	Operation Panel Sheet - B - Swedish (Nashua)					
	Operation Panel Sheet - B - Swedish (Rex)					
	New Part No.	Operation Panel Sheet - B - English (Ges)         Operation Panel Sheet - B - English (Nashua)         Operation Panel Sheet - B - English (Rex)         Operation Panel Sheet - B - German (Ges)         Operation Panel Sheet - B - German (Mashua)         Operation Panel Sheet - B - German (Rex)         Operation Panel Sheet - B - German (Rex)         Operation Panel Sheet - B - German (Rex)         Operation Panel Sheet - B - Italian (Ges)         Operation Panel Sheet - B - Italian (Mashua)         Operation Panel Sheet - B - Italian (Nashua)         Operation Panel Sheet - B - Italian (Rex)         Operation Panel Sheet - B - Spanish (Ges)         Operation Panel Sheet - B - Spanish (Rex)         Operation Panel Sheet - B - French (Ges)         Operation Panel Sheet - B - French (Rex)         Operation Panel Sheet - B - French (Rex)         Operation Panel Sheet - B - Swedish (Ges)         Operation Panel Sheet - B - Swedish (Ges)         Operation Panel Sheet - B - Swedish (Nashua)	Old $\rightarrow$ NewOperation Panel Sheet - B - English (Ges) Operation Panel Sheet - B - English (Nashua) Operation Panel Sheet - B - English (Nashua) Operation Panel Sheet - B - German (Ges) Operation Panel Sheet - B - German (Nashua) Operation Panel Sheet - B - German (Rex)Operation Panel Sheet - B - German (Nashua) Operation Panel Sheet - B - German (Rex)Operation Panel Sheet - B - Italian (Ges) Operation Panel Sheet - B - Italian (Nashua) Operation Panel Sheet - B - Italian (Rex)Operation Panel Sheet - B - Italian (Rex)Operation Panel Sheet - B - Italian (Rex)Operation Panel Sheet - B - Spanish (Ges) Operation Panel Sheet - B - Spanish (Nashua) Operation Panel Sheet - B - Spanish (Rex)Operation Panel Sheet - B - French (Ges) Operation Panel Sheet - B - French (Rex)Operation Panel Sheet - B - French (Rex)Operation Panel Sheet - B - Spanish (Ges) Operation Panel Sheet - B - Spanish (Nashua) Operation Panel Sheet - B - Spanish (Nashua) Operation Panel Sheet - B - Spanish (Nashua)Operation Panel Sheet - B - Spanish (Nashua) Operation Panel Sheet - B - Spanish (Nashua)Operation Panel Sheet - B - Spanish (Nashua) Operation Panel Sheet - B - Spanish (Nashua)Operation Panel Sheet - B - Swedish (Ges) Operation Panel Sheet - B - Swedish (Nashua)Operation Panel Sheet - B - Swedish (Ses) Operation Panel Sheet - B - Swedish (Nashua)	New Part No.       Description       Old → New       ability         Operation Panel Sheet - B - English (Ges)       Operation Panel Sheet - B - English (Nashua)          Operation Panel Sheet - B - English (Nashua)       Operation Panel Sheet - B - English (Rex)          Operation Panel Sheet - B - German (Ges)           Operation Panel Sheet - B - German (Nashua)           Operation Panel Sheet - B - German (Rex)           Operation Panel Sheet - B - German (Rex)           Operation Panel Sheet - B - Italian (Ges)           Operation Panel Sheet - B - Italian (Rex)           Operation Panel Sheet - B - Italian (Rex)           Operation Panel Sheet - B - Spanish (Ges)           Operation Panel Sheet - B - Spanish (Rex)           Operation Panel Sheet - B - Spanish (Rex)           Operation Panel Sheet - B - French (Ges)           Operation Panel Sheet - B - French (Rex)           Operation Panel Sheet - B - French (Rex)           Operation Panel Sheet - B - Swedish (Ges)           Operation Panel Sheet - B - Swedish (Nashua) <td>New Part No.     Description     Old → New     ability     Hemarks       Operation Panel Sheet - B - English (Ges)     Operation Panel Sheet - B - English (Nashua)     Image: Comparison Panel Sheet - B - English (Rex)     Image: Comparison Panel Sheet - B - English (Rex)       Operation Panel Sheet - B - German (Ges)     Operation Panel Sheet - B - German (Rex)     Image: Comparison Panel Sheet - B - German (Rex)       Operation Panel Sheet - B - Italian (Ges)     Image: Comparison Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Italian (Rex)       Operation Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Italian (Rex)       Operation Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Spanish (Ges)     Image: Comparison Panel Sheet - B - Spanish (Rex)       Operation Panel Sheet - B - Spanish (Rex)     Image: Comparison Panel Sheet - B - Spanish (Rex)     Image: Comparison Panel Sheet - B - Spanish (Rex)       Operation Panel Sheet - B - French (Ges)     Image: Comparison Panel Sheet - B - French (Rex)     Image: Comparison Panel Sheet - B - Spanish (Ges)       Operation Panel Sheet - B - Swedish (Ges)     Image: Comparison Panel Sheet - B - Swedish (Ges)     Image: Comparison Panel Sheet - B - Swedish (Shex)       Operation Panel Sheet - B - Swedish (Ges)     Image: Comparison Panel Sheet - B - Swedish (Shex)     Image: Comparison Panel Sheet - B - Swedish (Shex)</td> <td>New Part No.     Description     O ty used Old → New     Interchange- ability     Remarks     Index No.       Operation Panel Sheet - B - English (Ges) Operation Panel Sheet - B - English (Nashua) Operation Panel Sheet - B - English (Rex)    </td>	New Part No.     Description     Old → New     ability     Hemarks       Operation Panel Sheet - B - English (Ges)     Operation Panel Sheet - B - English (Nashua)     Image: Comparison Panel Sheet - B - English (Rex)     Image: Comparison Panel Sheet - B - English (Rex)       Operation Panel Sheet - B - German (Ges)     Operation Panel Sheet - B - German (Rex)     Image: Comparison Panel Sheet - B - German (Rex)       Operation Panel Sheet - B - Italian (Ges)     Image: Comparison Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Italian (Rex)       Operation Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Italian (Rex)       Operation Panel Sheet - B - Italian (Rex)     Image: Comparison Panel Sheet - B - Spanish (Ges)     Image: Comparison Panel Sheet - B - Spanish (Rex)       Operation Panel Sheet - B - Spanish (Rex)     Image: Comparison Panel Sheet - B - Spanish (Rex)     Image: Comparison Panel Sheet - B - Spanish (Rex)       Operation Panel Sheet - B - French (Ges)     Image: Comparison Panel Sheet - B - French (Rex)     Image: Comparison Panel Sheet - B - Spanish (Ges)       Operation Panel Sheet - B - Swedish (Ges)     Image: Comparison Panel Sheet - B - Swedish (Ges)     Image: Comparison Panel Sheet - B - Swedish (Shex)       Operation Panel Sheet - B - Swedish (Ges)     Image: Comparison Panel Sheet - B - Swedish (Shex)     Image: Comparison Panel Sheet - B - Swedish (Shex)	New Part No.     Description     O ty used Old → New     Interchange- ability     Remarks     Index No.       Operation Panel Sheet - B - English (Ges) Operation Panel Sheet - B - English (Nashua) Operation Panel Sheet - B - English (Rex)

# RIGOH

# **MODIFICATION BULLETIN**

Model: IFO	Date: 15-8	Sep-97	No: 017 <b>B</b>	1/1	
Modified Article: S		Prepare	d by: Y.Tamaoka		
From: 2nd Technica	I Support Section		Checke	d by: S. Fujii	
Reason for	Parts catalog correction	Vendor ch	ange	To meet standards	
Modification:	To facilitate assembly	🗌 To improve	e reliability	( )	
	Part Standardization	🛛 Other			

Old part number	New part number	Description	Qty	Int	Page	Index	Note
	H5057201	SHEET - LCD - RIC	0→1				R NA
	H5054202	SHEET - LCD - FRA - RIC	0→1				R FR
	H5054203	SHEET - LCD - EU - RIC	0→1				R EU/A
	H5054260	SHEET - LCD - GES	0→1				NRG
	H5054261	SHEET - LCD - NSA	0→1				NRG
	H5054262	SHEET - LCD REX	0→1				NRG
	H5054266	SHEET - LCD - INF	0→1				INFO
	H5054267	SHEET - LCD - FRA - INF	0→1				INF F
	H5054269	SHEET - LCD - SVN	0→1				SVN
	H505 4216	SHEET – START/STOP	0→1				
	H505 4226	SHEET – KEYSW	0→1				

<Note>

Cover - Op Port (H5054231) is available. (See RTB IFO - 004)

But this part does not include any sheets.

These sheets need to be ordered separately.

RC	RE	ASIA
*	*	*

### RICOH

# Modification Bulletin

Model: IFO			Date: 31-May-97		No: 018
Modified Article: FCE			Prepared by: Y		「amaoka
From: QAC 2nd Fie	ld Information Dept.				
Reason for Modification:	<ul> <li>Parts catalog correction</li> <li>To facilitate assembly</li> <li>Part Standardization</li> </ul>	<ul> <li>Vendor change</li> <li>To meet standards</li> <li>To improve reliability</li> <li>Other</li> </ul>			neet standards )
Modification Schedule					

Old part	New part	Description	Qty	Int	Page	Index	Note
number	number						
H5056022	H5056025	PCB – FCE – EU	1 - 1	O/O	15	1 - 3	*1

Note

\*1 The Mask ROM type of FCE (H5056022) can be replaced by the Flash ROM type of | FCE (H5056025) with the exception of the H505-53 (Taiwan).

RC	RE	ASIA	
*	*	*	

## RICOH

# Modification Bulletin

PAGE: 1/1

Model: IFO Da			Date	e: 31-May-97	No: 019
Modified Article: Document Table				Prepared by: Y.1	Famaoka
From: QAC 2nd Fie	ld Information Dept.				
Reason for Modification:	<ul> <li>Parts catalog correction</li> <li>To facilitate assembly</li> <li>Part Standardization</li> </ul>	<ul> <li>Vendor change</li> <li>To meet standards</li> <li>To improve reliability</li> <li>Other</li> </ul>			neet standards )
Modification Schedule					

Old part	New part	Description	Qty	Int	Page	Index	Note
number	number						
H5044116	H5054116	Document Table Extension	1				

RC	RE	ASIA	
*	*	*	

# RICOH

# Modification Bulletin

PAGE: 1/1

Model: IFO Da		Date: 15-Jun-97		No: 020	
Modified Article: Component of IJC				Prepared by: Y.1	Tamaoka
From: QAC 2nd Fie	ld Information Dept.				
Reason for Modification:	<ul> <li>Parts catalog correction</li> <li>To facilitate assembly</li> <li>Part Standardization</li> </ul>	Vendor change To improve reliability () Other			
Modification Schedule					

Old part	New part	Description	Qty	Int	Page	Index	Note
number	number						
14074575	14074709	IC5: ROM-BR93LC46AF	1 - 1	O/O		IJC	

RC	RE	ASIA	
*	*	*	

#### MODIFICATION BULLETIN NO. Multi-004

ISSUED ON Feb. 15, 1996

Model	C Series,	AFO/AF2, IFO, FX6, FX6MII, FX6CD, FX	(4, LSO (Only for USA &	TAIWAN)	Date	of Modification	
Modified Artic	le Modular C	Gord			Exe	ecution Date	
Reason for Modification	☐ Part ■ Ven	s catalog correction der change Part s	eet standards ( ) standardization	To facilitate assemb To improve reliabilit Other	y After the old pastock.	arts will become o	out of
Old Part No.	New Part No.	Description	$\begin{array}{c} \textbf{Q'ty Used} \\ \textbf{Old} \rightarrow \textbf{New} \end{array}$	Interchange- ability	Remarks	Parts Cata	
H081 5700	H081 5701	Modular Cord - 6P/6P	$1 \rightarrow 1$	0/0			
					M. Iwasa Manager Quality Assurance C	enter	

#### MODIFICATION BULLETIN NO. Multi - 005

ISSUED ON 30,Jun.1996

Model Modified Article		IFO, F/L S	eries for U.S.	Modification Schedule					
		PCB - NCL	J						
Reason for Modification		Vend Vend	s catalog correction der change /B has been changed in order	To meet standards ( Part standardization	) To facilitate as To improve rel Other		After the old parts stock.	are out of	
Old Part No.	Old Part No. New		Description		Q'ty UsedInterchange-Old $\rightarrow$ Newability		Remarks	Parts Cat	
(IFO)				Old → Ne				Index No.	Page
54886021C	54	886021D	PCB - NCU - USA	$1 \rightarrow 1$	0/0			22	3
040000210		0000210		1 -7 1					
(F/L Series)									
54886020F	54	886020G	PCB - NCU - USA	$1 \rightarrow 1$	0/0			12	3
						S.Fujii General Ma 2nd Field In QA Division	fomation Deptment		

# RIGOH

# Modification Bulletin

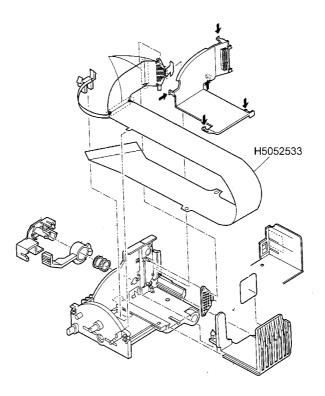
#### **PAGE: 1/1**

Model: IFO		Date: 30-Nov-97		No: 021	
Modified Article: T	IJ Unit			Prepared by: Y.T	amaoka
From: QAC Field Information Dept.					
Modification:		☐ Venc ☐ To in ⊠ Othe	nprove	ange 🗌 To n e reliability (	neet standards )
Modification Schedule					

Old part number	New part Description number		Qty	Int	Page	Index	Note
	H505 2533	Ribbon – Cable – Cartridge Ass'y	0 - 1		11	7	1

#### Note:1

This is a component of the TIJ unit and is newly registered as a spare part because of demand from the field.



RC	RE	ASIA	
*	*	*	

# RIGOH

MB Correction

Reissue date: 30-Sep-98

The items n bold italic have been corrected or added.

Model: FX4,FX6,FX6MMK2,LSO,IFO,FLX7,FR4,LFO Da				e: 15-Sep-98	No: Multi - 012 <b>A</b>
Modified Article: N	CU		Prepared by: Y.Okunishi		
From: QAC Field Info	ormation Dept.				
Reason for Modification:	Parts catalog correction       Vendor change       To meet standards         To facilitate assembly       To improve reliability       ()         Part Standardization       Other				neet standards )
Modification         Once the stock of the old part runs out.           Schedule					

Old part	New part	Description	Qty	Int	Page	Index	Note
number	number						
54886040E	54886040F	PCB – NCU – HEI	1 – 1	O/O			*1
54886041E	54886041F	PCB – NCU – HE2	1 – 1	O/O			IF0
54886045B	54886045C	PCB – NCU – HE2Y	1 – 1	O/O			*2
54886050B	54886050C	PCB – NCU – HE - IT	1 – 1	O/O			FR4
54886052	54886052 <b>A</b>	PCB – NCU – HE – 1Y	1 – 1	O/O			*3
54886053B	54886053C	PCB – NCU – HE – 2Y	1 – 1	O/O			LFO
H0686003H	H0686003J	PCB – NCU – HE -ASA	1 – 1	O/O			*4
(H5047146)	(H5457108)	HIL – 220/240V	(1 – 1)	(O/O)			

Note: \*1= FX4, FX6, FX6MK2, LSO

\*2= FX7, LX7

\*3= FR4 G3 Option

\*4= BRO, BR1

Europe, Asia only

RC	RE	ASIA	
	*	*	