

**Model** : GP605

**Ref. No.** : FF-T01-K1-000005-02

**Date** : July 1, 1999

**REVISED**

FF-T01-K1-000005-01(March 25, 1999): Correcting typographical errors / affected machine numbers, ①×2 on p. 3.

© Canon (UK) Limited

**Location** : IMAGE PROCESSER PCB ASSEMBLY/MFC PCB ASSEMBLY

**Subject** : UPDATING THE PROM PROGRAM OF IMAGE PROCESSER PCB ASSEMBLY/MFC PCB ASSEMBLY (IP VER. 7.03/MFC VER. 7.03)

**Reason** : This is to communicate that IP/MFC software program has been upgraded.

[History of modifications]

Serv. Info. No.	Ver. No.		Description	Date
	IP	MFC		
FF-T01-K1-000005-02	Ver. 7.03	Ver. 7.03	IP : For compatibility with PDL kanji MFC : Correction of faults	July 1, 1999
—	Ver. 4.06	Ver. 6.02	MFC : Correction of faults	—
		Ver. 5.01	Early stage production version	

**Details** : <Modifications in IP Ver. 7.03 >

No.	Item	Description
1	Change of pick-up control from the multi-feeder	With regard to one-sided multi manual feeding of A5R/STMTR copies, a change has been made to space the paper feed more apart to 150mm as then the temporary stoppage of sheets of papers would not occur.
2	Correction of a problem when printing PDL images	When printing out PDL images, the first pixel in the main scanning direction is not printed. A correction was made so that FIFO-WE is started earlier by one pixel and for the first pixel to FIFO a dummy image is written in.
3	Correction of a problem when doing booklet jobs	If booklet jobs in the mail box are continuously registered and output, the images get reversed as to light (positive) and shadows (negative). For the items which are output with top and bottom image placement, the protective feature of compulsory left and right placement of the image in the case of a booklet in the PDL job has been added.

## &lt;Modifications in MFC Ver. 7.03 &gt;

No.	Item	Description
1	Correction of problem with notification operator call signal for the job not operating yet	When the job is not operating and the door is opened and closed, the notification operator call signal transmission to the PDL board fails to cease. Means of checking to see whether the operation call is occurring to the job whenever the engine status changes has been added. A change has been made to clear everything when it is found that the operator call has not occurred.
2	Correction of paper size display problem	When with the PDL, the condition for the lack of the most suitable paper occurs a number of times, the paper size pertaining to the previous instance of paper supply running out gets displayed. A change has been made so that transmission is made early on, starting from the more subordinate status.
3	Correction of problem with clearing of no-paper alarm on netspot	When there is no paper, the alarm on netspot is not cleared even though the job is canceled from the control panel. This was corrected so that the size information at the time of no paper is cleared when a job is canceled.

## &lt;Modifications in MFC Ver. 6.02 &gt;

No.	Item	Description
1	Correction of problem with default machine type name viewable on the network	The default machine type name viewable on the network differed from that for the shipping destination. The product name sent from MFC to PDL was changed.

## Service Parts

:

No.	Description		Part number	Q'ty	Stock	Inter-change-ability	PC. ----- Stock date
1	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1922-000	1→0	C	↓ No	905-1, 950
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1922-*	0→1	D	↑ Yes	*
2	Old	MFC PCB ASSEMBLY	FG6-1955-000	1→0	C	↓ No	905-1
	New	MFC PCB ASSEMBLY	FG6-1955-070	0→1	D	↑ Yes	*
3	Old	MFC PCB ASSEMBLY	FG6-1956-000	1→0	C	↓ No	905-1
	New	MFC PCB ASSEMBLY	FG6-1956-070	0→1	D	↑ Yes	*
4	Old	MFC PCB ASSEMBLY	FG6-1957-000	1→0	C	↓ No	905-1
	New	MFC PCB ASSEMBLY	FG6-1957-070	0→1	D	↑ Yes	*
5	Old	MFC PCB ASSEMBLY	FG6-1958-000	1→0	C	↓ No	905-1
	New	MFC PCB ASSEMBLY	FG6-1958-070	0→1	D	↑ Yes	*

\* To be communicated as soon as the information becomes available.

Affected machines:

- ① ➡ IP Ver. 7.03/MFC Ver. 7.03  
~~To be communicated as soon as the information becomes available.~~  
PLE00082 and later    QLE00191 and later    ULE00482 and later    NLE01171 and later  
RLE00027 and later    PLP00019 and later    SLE00292 and later    TLE00118 and later
- ① ➡ IP Ver. 4.06/MFC Ver. 6.02  
~~IP Ver. 7.03/MFC Ver. 7.03~~  
GP605    PLE00001 and later    PLP00001 and later    QLE00001 and later  
RLE00001 and later    TLE00001 and later    SLE00001 and later  
ULE00038 and later  
  
imageRUNNER 600    NLE00041 and later