

Model :
GP605

Ref. No. : FF-T01-K1-000022-02

Date : July 1, 1999

REVISED	FF-T01-K1-000022-01(June 18, 1999): Affected machine numbers, ①×1 on p. 2.
----------------	--

© 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. 10.12/MFC VER. 10.10)

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

[History of ROM modifications]

Serv. Info. No.	Ver. No.		Description	Date
	IP	MFC		
FF-T01-K1-000022-02	Ver. 10.12	Ver. 10.10	IP : For compatibility with LIPS IV	July 1, 1999
FF-T01-K1-000005-01	Ver. 7.03	Ver. 7.03	IP : For compatibility with PDL kanji MFC : Correction of faults	March 18, 1999
———	Ver. 4.06	Ver. 6.02	MFC : Correction of faults	———
		Ver. 5.01	Early stage production version	

Details : <Modifications in IP Ver. 10.12/MFC Ver. 10.10 >

No.	Item	Description
1	Correction of image density adjustment problem	In machines in the field, there are times when even at the limit of adjustment control, proper density cannot be obtained because of the intensity of density (dark copies) at the optimum exposure setting. The service adjustment settings (DENS_ADJ) were changed to widen the adjustment range, and at the same time to slightly ignore some fine details on the white background during reading of the image.
2	Correction of E063 display problem	In cases where the transfer corona assembly wire cleaner home position detection sensor fails, an E063 error code gets displayed and it becomes impossible to make copies. A mode to override the setting to allow copying on a temporary basis when an error code gets displayed was added to the service mode. OPTION/BODY/W-CLN 0: Auto cleaning OFF 1: Auto cleaning ON (default) *Be sure to reset this mode back to default after servicing.

No.	Item	Description
3	Correction of service mode display problem	When you go into service mode TEST/TG, an unlikely value for PG TYPE gets displayed. The length of data sent to MMI was lengthened to enable sending a specific value.


Service Parts

:

No.	Description		Part number	Q'ty	Stock	Inter-change-ability		PC.
						No	Yes	Stock date
1	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1922-000	1→0	C	↓	↑	905-1, 950
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1922-*	0→1	D	↓	↑	*
2	Old	MFC PCB ASSEMBLY	FG6-1955-000	1→0	C	↓	↑	905-1
	New	MFC PCB ASSEMBLY	FG6-1955-100	0→1	D	↓	↑	*
3	Old	MFC PCB ASSEMBLY	FG6-1956-000	1→0	C	↓	↑	905-1
	New	MFC PCB ASSEMBLY	FG6-1956-100	0→1	D	↓	↑	*
4	Old	MFC PCB ASSEMBLY	FG6-1957-000	1→0	C	↓	↑	905-1
	New	MFC PCB ASSEMBLY	FG6-1957-100	0→1	D	↓	↑	*
5	Old	MFC PCB ASSEMBLY	FG6-1958-000	1→0	C	↓	↑	905-1
	New	MFC PCB ASSEMBLY	FG6-1958-100	0→1	D	↓	↑	*

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

Affected machines:

- ①  To be communicated as soon as the information is made available.
- | | | | |
|--------------------|--------------------|--------------------|--------------------|
| PLE00149 and later | NLE04227 and later | PLP00076 and later | QLE00353 and later |
| RLE00065 and later | SLE00431 and later | TLE00199 and later | ULE00657 and later |