

Model : GP605
GP555

Ref. No. : FF-T01-K1-000043-01

Date : March 15, 2000

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Location : IMAGE PROCESSER PCB ASSEMBLY/MFC PCB ASSEMBLY

Subject : UPGRADING THE PROM PROGRAM OF IMAGE PROCESSER PCB ASSEMBLY/MFC PCB ASSEMBLY (IP VER. 32.01/MFC VER. 30.01)

Reason : In conjunction with the change of manufacturer of the image processor circuit board CPU, and in order to correct defects, changes have been made to the ROM programmes of the image processor circuit board and the MFC circuit board.

[History of ROM modifications]

Serv. Info. No.			Description	Date
	IP	MFC		
FF-T01-K1-000043-01	Ver. 32.01	Ver. 30.01	IP: Correction of malfunction	March 15, 2000
	Ver. 30.01	Ver. 30.01	IP: Software new compression chip-enabled MFC: Software new compression chip-enabled	
FF-T01-K1-000031-01	Ver. 21.01	Ver. 21.02	IP: Correction of malfunction MFC: Change to printer compatibility specifications	August 26, 1999
	Ver. 20.11	Ver. 20.05	Full system finisher compatibility	
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/MFC >
 • Modifications in IP Ver. 32.01

No.	Item	Description
1	Correction of defects in book binding mode	When the pickup cassette for the cover page of the first copy is specified manually in the PD driver, and print out is performed in book binding mode, the last page of the second copy is picked up from the cassette specified for the first copy. This problem has been corrected.

• Modifications in IP Ver. 30.01

No.	Item	Description
1	Software new compression chip-enabled	The manufacturer of the CPU that performs data compression/ elongation between the page memory and the hard disk has been changed from IBM to AHA. In conjunction with this change, the software has been modified.

• Modifications in MFC Ver. 30.01

No.	Item	Description
1	Software new compression chip-enabled	The manufacturer of the CPU that performs data compression/ elongation between the page memory and the hard disk has been changed from IBM to AHA. In conjunction with this change, the software has been modified.

Service Parts :

No.	Description		Part number	Q'ty	Stock	Inter-change-ability	PC. ----- Stock date
1	Old	IMAGE PROCESSOR PCB	FG6-1911-050	1→0	C		905-1
	New	IMAGE PROCESSOR PCB	FG6-1911-080	0→1	D		*
2	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1922-210	1→0	C		905-1
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1922-320	0→1	D		*
3	Old	IMAGE PROCESSOR PCB	FG6-1952-050	1→0	C		905-1
	New	IMAGE PROCESSOR PCB	FG6-1952-080	0→1	D		*
4	Old	IMAGE PROCESSOR PCB	FG6-1953-050	1→0	C		905-1
	New	IMAGE PROCESSOR PCB	FG6-1953-080	0→1	D		*
5	Old	IMAGE PROCESSOR PCB	FG6-5323-050	1→0	C		905-1
	New	IMAGE PROCESSOR PCB	FG6-5323-080	0→1	D		*
6	Old	MFC PCB ASSEMBLY	FG6-1916-090	1→0	C		905-1
	New	MFC PCB ASSEMBLY	FG6-1916-100	0→1	D		*
7	Old	MFC PCB ASSEMBLY	FG6-3565-090	1→0	C		905-1
	New	MFC PCB ASSEMBLY	FG6-3565-100	0→1	D		*
8	Old	MFC PCB ASSEMBLY	FG6-3566-090	1→0	C		905-1
	New	MFC PCB ASSEMBLY	FG6-3566-100	0→1	D		*
9	Old	MFC PCB ASSEMBLY	FG6-1917-090	1→0	C		905-1
	New	MFC PCB ASSEMBLY	FG6-1917-100	0→1	D		*

No.		Description	Part number	Q'ty	Stock	Inter-change-ability	PC. ----- Stock date
10	Old	MFC PCB ASSEMBLY	FG6-1918-090	1→0	C		905-1
	New	MFC PCB ASSEMBLY	FG6-1918-100	0→1	D		*
11	Old	MFC PCB ASSEMBLY	FG6-1919-090	1→0	C		905-1
	New	MFC PCB ASSEMBLY	FG6-1919-100	0→1	D		*
12	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1955-210	1→0	C		905-1
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1955-300	0→1	D		*
13	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1956-210	1→0	C		905-1
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1956-300	0→1	D		*
14	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1957-210	1→0	C		905-1
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1957-300	0→1	D		*
15	Old	DIMM ASS'Y MBM29F080-90PFTN	FG6-1958-210	1→0	C		905-1
	New	DIMM ASS'Y MBM29F080-90PFTN	FG6-1958-300	0→1	D		*
16	Old	SYSTEM BOX ASSEMBLY	FG6-1961-090	1→0	C		900-1
	New	SYSTEM BOX ASSEMBLY	FG6-1961-110	0→1	D		*
17	Old	SYSTEM BOX ASSEMBLY	FG6-1962-090	1→0	C		900-1
	New	SYSTEM BOX ASSEMBLY	FG6-1962-110	0→1	D		*
18	Old	SYSTEM BOX ASSEMBLY	FG6-1963-090	1→0	C		900-1
	New	SYSTEM BOX ASSEMBLY	FG6-1963-110	0→1	D		*
19	Old	SYSTEM BOX ASSEMBLY	FG6-1964-090	1→0	C		900-1
	New	SYSTEM BOX ASSEMBLY	FG6-1964-110	0→1	D		*
20	Old	SYSTEM BOX ASSEMBLY	FG6-3563-090	1→0	C		900-1
	New	SYSTEM BOX ASSEMBLY	FG6-3563-110	0→1	D		*
21	Old	SYSTEM BOX ASSEMBLY	FG6-3564-090	1→0	C		900-1
	New	SYSTEM BOX ASSEMBLY	FG6-3564-110	0→1	D		*

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

Affected machines:

[IP Ver. 32.01/MFC Ver. 30.01]

115V	F13-5631	NLE11226 and later
	F13-5638	NNT07536 and later
	F13-5633	NQF00109 and later
230V	F13-5641	PLP00426 and later
	F13-5661	RLE00373 and later