

SB Number:	SB 2FG-041	Creation Date: 01/10/2009
Subject:	Note when using the LK-710	
Model:	KM-2530/3530/4030/3035/4035/5035	

Contents of changes	<ul style="list-style-type: none"> • Due to the discontinuation of the polygon motor inside the LSU, the LSU has been changed from LK-700 to LK-710. • Because of this change the firmware has been upgraded, to make it possible to change the LSU type setting at maintenance mode U274, depending on which LSU is installed. <p>Please note that a leaflet is supplied with the LK-710, explaining that it is necessary to change the values at U274.</p>
----------------------------	--

Condition	Name	1st digits of the single production number	U274 setting
Old	LK-700	GCE	0 to 2
New	LK-710	KDF	3

Firmware	Type	Applicable models	Program No.	Check SUM	Ver.	File name	Remarks
	MAIN	KM-2530/ 3530/4030	2BJ29279L	----	----	P2BJ2927.9L1	-----
	MMI		2BJ29289L	----	----	P2BJ2928.9L0	-----
	LANGUAGE E		2BJ29305F	----	----	P2BJ2930.5F2	-----
	MAIN	KM-3035/ 4035/5035	2FGS1015Q	9D2D	164	-----	-----
	MMI		2FGS2030E	14AB	198	-----	-----
	MMI(BA)		2FGS2015L	C4B4	198	-----	BAM machine
	LANGUAGE E		2FG29347K	C871	24	-----	-----

Parts	No.	Old Parts No.	New Parts No.	Description	Q'TY		Interchange-ability		SP
					Old	New	Old	New	
	1	302BL93142 2BL93142	302GR93091 2GR93091	LK-710	1	1	O	X	O
	2	302GR93091 2GR93091	302GR93092 2GR93092	LK-710	1	1	O	O	O

Classification	<input type="checkbox"/> Entire stock rework <input type="checkbox"/> In-field modification at next visit <input type="checkbox"/> In-field modification by case <input type="checkbox"/> No modification necessary
Field measure	When using the LK-710, upgrade the firmware to the latest version and change the value at maintenance mode U274 from 0 ~ 2 to 3. Failure to do so will result in a 15% smaller image in the main scan direction.

Affected serial numbers	Type	Contents	Serial number
	KM-3035/4035/5035	LSU change (LK-710)	From september 2007
	KM-3035	Firmware upgrade	K3142455 and higher
	KM-4035		L3059380 and higher
	KM-5035		M3045390 and higher