

Purpose/And	Section	Main code	Sub code	Set value	Description	Contents
Paper feed section	51	02		Adjustment value of contact pressure of the paper on the ma	bodly rest roller	
	50	01		Copy paper lead edge void amount adjustment (Reset adjustment A)	Copy paper lead edge void amount adjustment (Reset adjustment B)	
	46	01		Adjustment value of copy density (exposure level) in each cop	Manual copy mode density level 1 Manual copy mode density level 5 Manual copy mode density level 1 (Toner save mode) Manual copy mode density level 5 (Toner save mode) Auto copy mode density level 1 (Toner save mode) Auto copy mode density level 5 (Toner save mode) Photo copy mode density level 1 (Not toner save mode) Photo copy mode density level 5 (Not toner save mode)	
Adjustment	47			The AE sensor and the optical section characteristics memor	data for the change in the copy lamp application voltage	
	48	01		The vertical copy magnification ratio adjustment value	The horizontal copy magnification ratio adjustment value (wh	
	50	01		The adjustment value of copy image position on the copy page	Set value A Set value B Set value C	
Setting	Developing unit	25	02	Toner density initial set value	Developer density initial set value	
	Specifications	26	06	Destination specifications	Setting of the main motor operation mode in warming up	
	Fuser unit	43	01	The set value of fusing temperature	Setting of the maintenance cycle	
	Maintenance counter	21	01	01	01	

Make a copy of this sheet and use with the service sheet.
Memorize set values in the column of "Set value" for efficient servicing when the memory trouble occurs and the EEPROM is replaced.