

5. Memory simulation list

Purpose/Kind	Section	Main code	Sub code	Default value	Contents		Ref. pa	
					Description			
Adjustment	Paper feed section	51	02	50	Adjustment value of contact pressure of the paper on the main body resist roller	8-12		
		50	01		Copy paper lead edge void amount adjustment (Resist adjustment A)	8-11		
				Copy paper lead edge void amount adjustment (Resist adjustment B)				
				Copy paper lead edge void amount adjustment				
				(Lead edge void adjustment)				
		48	01		Adjustment value of copy density (exposure level) in each copy mode and of copy density gradient (exposure gradient)	8-10		
					Manual copy mode density level 1 (Not toner save mode)			
					Manual copy mode density level 5 (Toner save mode)			
					Manual copy mode density level 1 (Not 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 (Not toner save mode)			
				Auto copy mode density level 1 (Toner save mode)				
				Auto copy mode density level 5 (Not toner save mode)				
				Photo copy mode density level 1 (Not toner save mode)				
				Photo copy mode density level 5 (Not toner save mode)				
	47			The AE sensor and the optical section characteristics memory data for the change in the copy lamp application voltage	8-11			
	48	01	50	The vertical copy magnification ratio adjustment value	8-11			
		02	50	The horizontal copy magnification ratio adjustment value (when the document table is used)				
	50	01		The adjustment value of copy image position on the copy paper	8-11			
			50	Set value A				
			50	Set value B				
	Developer unit	25	02	50	Toner density initial set value	8-5		
Setting	Specifications	26	06		Specifications setting by destination	8-6		
					Code No.		0	Japan
							1	U.S.A.
							2	Canada
							3	Europe except U.K.
							4	U.K.
							5	Australia
							6	Inch series outside Japan
					7	AB series outside Japan		
		Fuser unit	26	13	0	Setting of the main motor operation mode in warming up.	8-6	
					Code No.	0		Operation
							When the fusing temperature reaches the specified level, the main motor stops.	
							Normal mode	
							Long mode	
							The main motor keeps rotating until the completion of the warming up.	
Counter	Developer unit	43	01	185°C	Fusing temperature set value	8-7		
		22	06		Used to confirm the developer counter value of the installed developer unit.	8-5		
			07		Used to confirm the developer replacement cycle of the installed developer unit.	8-5		