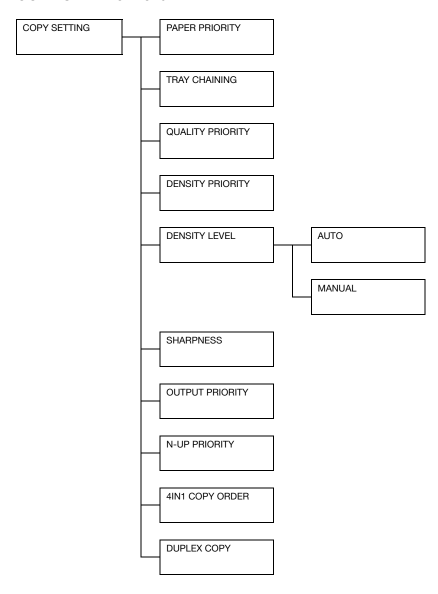
COPY SETTING Menu





Manufacturer's default settings appear in bold.

[PAPER PRIORITY]		Settings	[TRAY1] / [TRAY2] / [TRAY3]		
		Specify the paper tray that is normally used.			
		If an optional Lower Feeder Unit PF-P09 is not installed, [TRAY3] does not appear.			
[TRAY CHAINING]		Settings	[DISABLE] / [ENABLE]		
		If [ENABLE] is selected and the specified tray runs out of paper during printing, a tray loaded with paper of the same size is automatically selected so printing can continue.			
		If [DISABLE] is selected and the specified tray runs out of paper, printing stops.			
[QUALITY PRIOR-ITY]		Settings	[MIX] / [TEXT] / [PHOTO] / [FINE/MIX] / [FINE/TEXT] / [FINE/PHOTO]		
		Select the type of document being copied.			
		When a document is loaded into the ADF, the default setting [MIX] is automatically selected.			
[DENSITY	/ PRIOR-	Settings	[AUTO] / [MANUAL]		
ITY]			Select the density that is normally used.		
[DEN-	[AUTO]	Settings	(LIGHT) (DARK)		
SITY LEVEL]		Adjust the density of the background color.			
	[MAN- UAL]	Settings	(LIGHT) document (DARK)		
		Specify the default copy density.			
[SHARPNESS]		Settings	(Soft)		
		Select the setting for SHARPNESS.			
[OUTPUT PRIOR- ITY]		Settings	[NON-SORT] / [SORT]		
		Select whether or not to sort copies by sets.			
[N-UP PRIORITY]		Settings	[1IN1] / [2IN1] / [4IN1]		
		Select the number of document pages to be printed on a single page.			

[4IN1 COPY	Settings	[SIDEWISE] / [DOWNWARD]	
ORDER]	Select the arrangement of scanned documents with 4in1 copying.		
[DUPLEX COPY]	Settings	[OFF] / [LONG EDGE] / [SHORT EDGE]	
	Select the default setting for duplex (double-sided) copying.		
	If [OFF] is selected, duplex (double-sided) copying is not performed as a default.		
	If [LONG EDGE] is selected, duplex (double-sided) copying is performed as a default, and the pages are fed out with the binding along the long side.		
	If [SHORT EDGE] is selected, duplex (double-sided) copying is performed as a default, and the pages are fed out with the binding along the short side.		

Resolution of QUALITY PRIORITY Settings

The resolution of each setting is listed below.

Original glass	Color	MIX, TEXT, PHOTO	600 × 300 dpi
		FINE/MIX, FINE/TEXT, FINE/PHOTO	600 × 600 dpi
	Mono- chrome	MIX, TEXT, PHOTO	600 × 300 dpi
		FINE/MIX, FINE/TEXT, FINE/PHOTO	600 × 600 dpi
ADF	Color	MIX, TEXT, PHOTO	300 × 300 dpi
		FINE/MIX, FINE/TEXT, FINE/PHOTO	600 × 300 dpi
	Mono- chrome	MIX, TEXT, PHOTO	600 × 300 dpi
		FINE/MIX, FINE/TEXT, FINE/PHOTO	600 × 300 dpi