

Main code	Sub code	Content																
50	02	<p>Lead edge image position adjustment (Substitution of measured value)</p> <p>Used to set the lead edge image position and the lead edge void position similarly to the simulation 50-01.</p> <p>This simulation allows setting of the lead edge image position by directly entering the lead edge shift L1 and L2.</p> <table border="1"> <tr> <td colspan="2">Copy quantity display</td> <td>3rd digit</td> <td>2nd/1st digits</td> </tr> <tr> <td>A</td> <td>1 - 99</td> <td>L1</td> <td>L2</td> </tr> <tr> <td>b</td> <td></td> <td colspan="2">Lead edge void adjustment</td> </tr> <tr> <td>C</td> <td></td> <td colspan="2">Rear edge void adjustment</td> </tr> </table> <p>(Example) When L1 = 24.5mm, enter as <input type="text" value="2"/> <input type="text" value="4"/> <input type="text" value="5"/></p> <p>After entering the value, the copy quantity display shows "A45."</p>	Copy quantity display		3rd digit	2nd/1st digits	A	1 - 99	L1	L2	b		Lead edge void adjustment		C		Rear edge void adjustment	
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51	02	<p>Resist amount adjustment</p> <p>Used to set the paper resist amount in the resist section.</p> <p>When the simulation is executed, warm up is started and the currently set tray resist amount is displayed on the copy quantity display.</p> <p>After completion of warm up, the ready lamp is lighted. When the START key is pressed, the lens is initialized and copying is performed.</p> <p>Since there are several display items, the third digit of the copy quantity display indicates the distinction of light reception level and the original judgement level, and the lower two digits indicates the data.</p> <p>To select the display, press the magnification ratio display key.</p> <table border="1"> <tr> <td colspan="2">Copy quantity display</td> <td>3rd digit</td> <td>2nd/1st digits</td> </tr> <tr> <td>A</td> <td>1 - 99</td> <td>Tray resist amount</td> <td>Manual feed resist amount</td> </tr> <tr> <td>b</td> <td>1/55/</td> <td colspan="2"></td> </tr> </table> <p>Setting range is 1 - 99.</p> <p>After completion of setting, press the START key to cancel the adjustment mode.</p>	Copy quantity display		3rd digit	2nd/1st digits	A	1 - 99	Tray resist amount	Manual feed resist amount	b	1/55/						
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53	01	<p>ADF normal paper stop position setting</p> <p>Used to set the stop position of the original (normal paper) transported by the ADF.</p> <p>When the simulation is executed, the currently set stop position data is displayed on the copy quantity display.</p> <p>After entering the set value, press the START key to memorize the value.</p> <p>The setting range is 0 - 15.</p>																
	03	<p>ADF thin paper stop position setting</p> <p>Used to set the stop position of the original (thin paper) transported by the ADF.</p> <p>When the simulation is executed, the currently set stop position data is displayed on the copy quantity display.</p> <p>After entering the set value, press the START key to memorize the value.</p> <p>The setting range is 0 - 15.</p>																
	04	<p>ADF resist sensor and width sensor adjustment</p> <p>Used to adjust the original judgement level of the ADF resist sensor and the width sensor.</p> <p>When the simulation is executed, the original judgement level of the resist sensor and the width sensor is adjusted.</p> <p>After completion of adjustment, the original judgement level is displayed on the copy quantity display.</p> <p>The display range is 0 - FFh (hexadecimal number)</p>																
	05	<p>ADF paper exit sensor adjustment</p> <p>Used to adjust the original judgement level of the ADF paper exit sensor.</p> <p>When the simulation is executed, the original judgement level of the paper exit sensor is adjusted. After completion of adjustment, the original judgement level is displayed on the copy quantity display.</p> <p>The display range is 0 - FFh (hexadecimal number)</p>																