

Please set process adjustment data

Tray5 Process Adjustment

2nd Transfer Output Adj.(Front)	+000
2nd Transfer Output Adj.(Back)	+000
2nd Transfer-Lead Edge(Front)	+000
2nd Transfer-Lead Edge(Back)	+000
2nd Transfer-Rear Edge(Front)	+000
2nd Transfer-Rear Edge(Back)	+000
Separation AC(Front)	+000
Separation AC(Back)	+000
Separation DC(Front)	+000
Separation DC(Back)	+000

Adjustment Range
-50~+50

1 2 3
4 5 6
7 8 9
+/- 0 ▼ ▲ Reset

Power Save



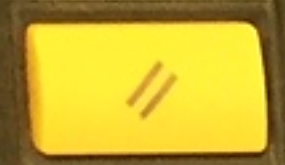
Access



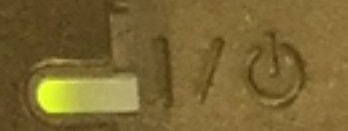
Mode Memory

1 2 3

Reset



Interrupt





Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Orig. Count 0 Memory
Reserve Job 0 File Amount 1

Paper Setting

Change IndividualSet

Process Adjustment

Please set process adjustment data

Tray5

Process Adjustment

Upper Fusing Roller Temperature

+000

Lead Edge Erase Quantity

+070

Temp. Gap of Fus. Edge and Mid.

+000

Lower Fusing Roller Temperature

+000

Rear Edge Erase Quantity

+000

ADU Reverse Timing

+000

Fusing Speed(Front Side)

+000

Fusing Speed(Back Side Offset)

+000

Adjustment Range
-20~+20

1	2	3
4	5	6
7	8	9
+/-	0	▼ ▲

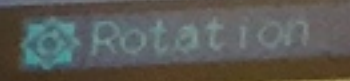
Reset

Previous

Next

Cancel

OK



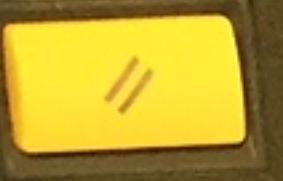
12:07 Ready to receive

Power Save


Access

1 2 3

Reset



Interrupt

 Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Orig. Count 0 Memory 10
Reserve Job 0 File Amount 10

Paper Setting ▶ Change IndividualSet ▶ Process Adjustment


Please set process adjustment data

Tray5 Process Adjustment

Up Fusing Initial Temp.	Auto	OFF		
2ndTrans. Pressure	Auto	Normal	Low	
CPM Down	Normal	Down		
Toner Amount Save	ON	OFF		
Dens. Adj. Per Tray(YMC)	0(Normal)	+1	+2	+3(Max)
Dens. Adj. Per Tray(K)	0(Normal)	+1	+2	+3(Max)
Mis-centering Detect JAM	Detect	Not Detect		
Double Feed Detection	Detect	Not Detect		

Previous Next

Cancel OK

 Rotation

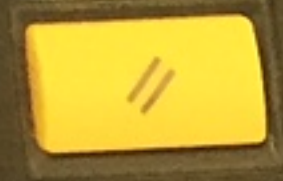
12:07 Ready to receive

Power

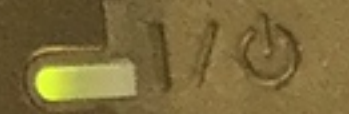
Access

1 2 3

Reset



Interrupt



Orig. Count 0 Memory 100.0
Reserve Job 0 File Amount 100.0

i Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Paper Setting ▶ Change IndividualSet ▶ **Process Adjustment**

Please set process adjustment data

Tray5 Process Adjustment

Int. Transfer Separation	Auto	ON	OFF	
*Reduce paper wrapping to intermediate transfer				
Thick BK Mode	ON	OFF		
Feed Correction Level	0(Normal)	-1	-2	
*In case of the damage at the lead edge of paper, set level [-1] If it is not enough, please set level [-2] Setting low level may effect the ability of correcting paper skew				
Output Curl Adjustment	Auto	0	+1	+2
Output Curl(Back on Top)	Auto	0	+1	+2
Mis-centering Detection	Normal	Earlier	Not Detect	
*When [Earlier] is selected, centering adjustment may not function depending on the case				

Previous Next

Cancel OK

Rotation

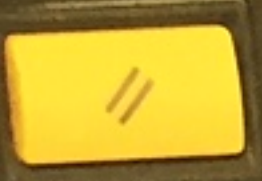
12:07 Ready to receive

Power

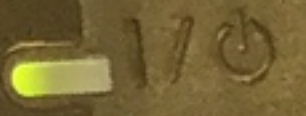
Access

1 2 3

Reset



Interrupt



Orig. Count	0	Memory	100.00
Reserve Job	0	File Amount	100.00

i Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Paper Setting ▶ Change IndividualSet ▶ **Process Adjustment**

Please set process adjustment data

Tray5

Process Adjustment

Fusing Air Separation Air Level Setting

1 2 3 4 5 6 7

Weak Auto Strong

Change Fusing Pressure

Auto Normal Weak

Hard Paper Mode

ON OFF

Cancel OK

Previous Next

Rotation

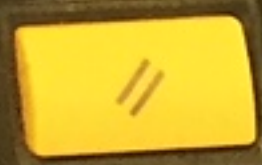
12:07 Ready to receive

Power

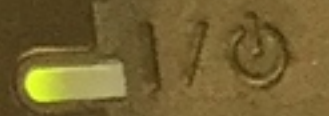
Access

1 2 3

Reset



Interrupt



i Touch [OK] to fix setting
Touch [Cancel] to cancel setting

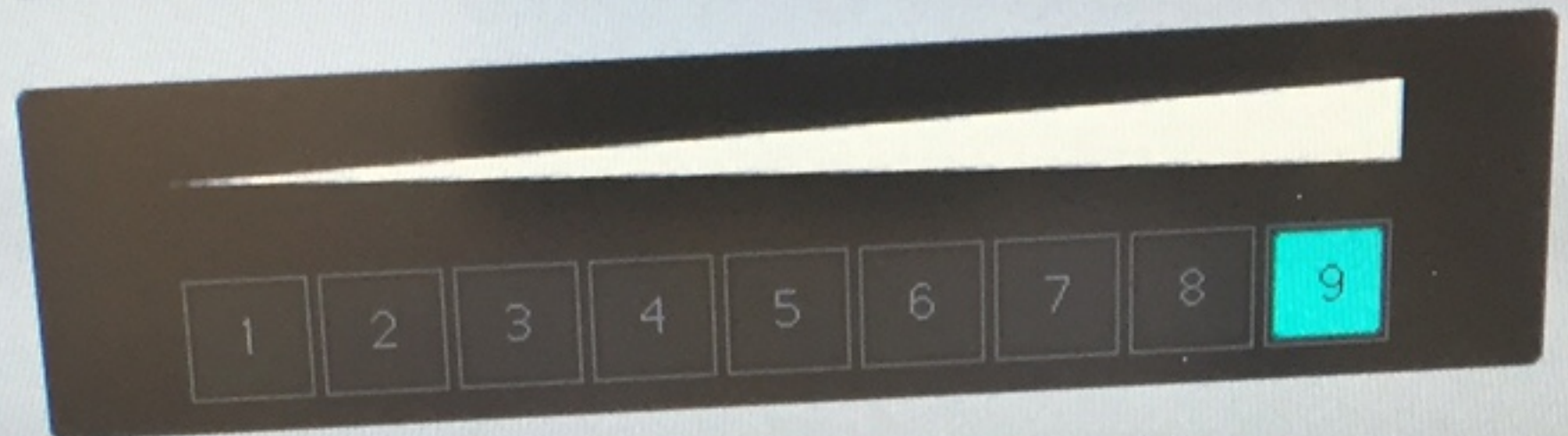
Orig. Count	0	Memory	100.0
Reserve Job	0	File Amount	100.0

Paper Setting ▶ Change IndividualSet ▶ **Process Adjustment**

Please set process adjustment data

Tray5 Process Adjustment

PFU Suction Air Level Setting



Weak **Auto** **Strong**

*If line appears by PFU feeding belt,
it might be reduced by weakening suction air level

Cancel OK

Previous Next

Rotation

12:07 Ready to receive

Power

Access

1 2 3

Reset

//

Interrupt

i Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Orig. Count	0	Memory	100.000
Reserve Job	0	File Amount	100.000

Paper Setting Change IndividualSet **Process Adjustment**

Please set process adjustment data

Tray5

Process Adjustment

Output Paper Separation Setting

ON(Coated)

ON(Uncoated)

Manual

OFF

Offset Value

+000

Cancel

OK

Previous

Next

Rotation

12:07 Ready to receive

Power

Access

1 2 3

Reset

Interrupt