

# Notes for Pro C9100/C9110

Add the following settings:

## Custom Paper Settings for Administrators

### [100: Fuser Belt Smoothing: Execution Pattern]

Polish the fusing belt automatically to remove scratches.

If there are glossy lines due to paper edge traces, select [Auto Execute: Frequently] to polish the fusing belt more frequently.

Also, if you want to change the intervals and time to polish the fusing belt, select [Auto Execute: Set by User].

#### Note

- If you select [Auto Execute: Set by User], the fusing belt is polished according to the interval and time specified in [Interval for Executing Short Time Smoothing] and [Period for Performing Long Time Smoothing] in [0505: Fusing Belt Smoothing Setting (Set by User)] in [Adjustment Settings for Skilled Operators]. For details, see page 3 "[0505: Fusing Belt Smoothing Setting (Set by User)]".

Setting Item	Values
[Fuser Belt Smoothing: Execution Pattern]	[Do not Execute Automatically] [Automatic Execution] [Auto Execute: Frequently] [Auto Execute: Set by User]

Adding this setting changes the listed number of settings.

Check the changes in the following table:

Group	No.	Item
Machine: Image Quality	100	Fuser Belt Smoothing: Execution Pattern
	101	Cleaning Web Contact & Diseng Position
	102	Fusing Nip Width Adj. for Envelope
	103	Adj Fsng Temp to Trnsf Ppr: Heat Roller
	104	Adj Fsng Temp to Trnsf Ppr: Pressr Rllr
Machine: Paper Feed/ Output	105	Updraft Fan
	106	Blower Fan
	107	Side Fan
	108	Vacuum Fan
	109	Updraft Fan Shutter
	110	Side Fan Shutter
	111	Switch Paper Load Upper Limit
	112	Paper Feed Mode (Adjust Fan Level)
	113	Double Feed Detection

Group	No.	Item
Machine: Paper Feed/ Output	114	Adjust Registration Gate Home Position
	115	Illumin. Mode for Color Paper Detctn.
	116	Color Paper Edge Detection Adjustment
	117	Regist Jam Detection with Feed Dir
	118	Deactivate Image Position Adjustment
	119	Act Aut Crct Snr for 2 Sdd Mgnf Adj
	120	Process Speed Setting
	121	Feed Speed Adj. of Tr.-Fusg. Tr. Belt 1
	122	Feed Speed Adj. of Tr.-Fusg. Tr. Belt 2
	123	Fusing Feed Speed Adjustment
	124	Decurlr 1 Trnsprt Motor Feed Speed Adj
	125	Decurlr 2 Trnsprt Motor Feed Speed Adj
	126	Cooling Transport Motor Feed Speed Adj
	127	CPM Adjustment
	128	Adjust Paper Curl
	129	Adjust Paper Curl: Temp. Adjustment 1
	130	Adjust Paper Curl: Temp. Adjustment 2
	131	Adjust Paper Curl: CPM Adjustment 1
	132	Adjust Paper Curl: CPM Adjustment 2
Machine: Productivity	133	Rdc. Init. CPM: 1 Sd.: Low Tmp. Envir.
	134	Rdc. Init. CPM: 1 Sd.: N/H Tmp. Envir.
	135	Rdc. Init. CPM: 2 Sd.: Low Tmp. Envir.
	136	Rdc. Init. CPM: 2 Sd.: N/H Tmp. Envir.
Finishing: Fold	137	Adjust Z-fold Position 1
	138	Adjust Z-fold Position 2
	139	Half Fold Position: Single-sheet Fold
	140	Letter Fold-out Posn 1: Single-sheet Fld
	141	Letter Fold-out Posn 2: Single-sheet Fld
	142	Letter Fold-in Posn 1: Single-sheet Fold
	143	Letter Fold-in Posn 2: Single-sheet Fold
	144	Double Parallel Fold Position 1
	145	Double Parallel Fold Position 2
	146	Adjust Gate Fold Position 1
	147	Adjust Gate Fold Position 2
	148	Adjust Gate Fold Position 3

## Adjustment Settings for Skilled Operators

### [0505: Fusing Belt Smoothing Setting (Set by User)]

Specify when to polish the fusing belt by selecting [Auto Execute: Set by User] in [100: Fuser Belt Smoothing: Execution Pattern] in "Advanced Settings".

When set to [Interval for Executing Short Time Smoothing], the fusing belt is polished with a relatively short interval and execution time.

When set to [Period for Performing Long Time Smoothing], the fusing belt is polished with a relatively long interval and execution time.

Setting Items	Default Value	Max. Value	Min. Value	Unit
[Interval for Executing Short Time Smoothing]	500	2000	1	sheet(s)
[Period for Performing Long Time Smoothing]	150	360	0	second(s)

### [0506: Fusing Belt Smoothing Execution Time]

Specify the settings for each item in [0507: Smooth Fusing Belt].

Setting Items	Default Value	Max. Value	Min. Value	Unit
[Fixed Time: For Belt Scratches]	150	3600	0	second(s)
[Fixed Time: For Uneven Gloss]	3	60	0	second(s)

Adding this setting changes the listed number of settings.

Check the changes in the following table:

Group	No.	Item
Machine: Maintenance	0505	Fusing Belt Smoothing Setting (Set by User)
	0506	Fusing Belt Smoothing Execution Time
	0507	Smooth Fusing Belt
	0508	Reset Replaceable Parts Counter
	0509	Estimated Life Already Used
	0510	Temperature / Humidity inside the Machine
	0511	Temperature / Humidity outside the Machine
	0512	Back Up / Restore Custom Paper Data
	0513	Screw-on Cap to Replace Toner Bottle
	0514	Execute Developer Refreshing
	0515	Developer Fill
	0516	Developer Fill: Result
	0517	Developer Exhaust
	0518	Developer Exhaust: Result
	0519	Developer Setup: Execute
	0520	Developer Setup: Result
	0521	Execute Charger Cleaning
	0522	Counter Settings for Fuser Unit Replacement
	0523	Imaging Unit Initial Settings on Replacement
	0524	Reset Imaging Unit Initial Settings on Replacement