

Use Kodak Premier Digital paper on Frontier 570 machine



Paper Identification Procedure – Paper identification must be performed for each paper size and each magazine. Step 1





Kodak Phototech Center Type in the Password "7777", click "**OK**"

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回 系統操作设置及检查 2 打印软件设置及检查 2 打印机调节/维护 2 1 印机调节/维护 10 登记/删除 2 1 手动 2 2 1 手动 2 2 1 手动 2 2 1 手动 2 9 特殊操作	0200 相纸条件设置 0220 扩印尺寸设置 0221 纸箱登记 0242 相纸状态方式设置 0243 相纸类型显示设置
LP-5700 152/G(67m) 127/G(0m)	日期星期三,三月13,2013 时间:17:04:37

Select: 02 - Print Condition Setup and Check

Step4			
		Sort Sort	
操作前检查扩印与输出	关机前检查		设置与维护
四/01 系统操作设置及检查	0200 相紙	条件设置	
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10 登记/删除			No. of Concession, Name
21 手动			
[1] 23 自检(扩印机)			
5 99 特殊操作			
LP-5700		日期:星期三,三月13,2013	3
127/G(0m)		时间:17:05:05	

Next, from the SAME menu Select: 0221 Paper Magazine Registration

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	D	Wi (m	dth Pap	er Leng	ith(m) R	emain(m)	BP	Linespeed
	1	- 89	Gloss		36 -	0 =	Yes	High
	Type							
-	Type						-	- Set
F			****		and the second second second			
								R
	ID	Width(mm)	Paper	Туре	Length(m)	Remain(m)	BP	Linespeed
	1	89.0	Glossy	F	186	0	Yes	High 🗖
	2	127.0	Glossy	F	156	0	Yes	High
	3	152.0	Glossy	F	186	151	Yes	High
000	4	127.0	Glossy	F	186	153	Yes	High
135	5	152.0	Glossy	F	156	57	Yes	High
	6	203.0	Glossy	F	76	0	Yes	High
	7	210 0	Glossy	F	90	90	Yes	High
	ò	254 0	Luster	E	90	74	Yes	Low
	0	203.0	Luster	F	90	37	Yes	High
	10	205.0	Luster	F	90	0	Yes	High
	10	303.0	GLOSSY	F	186	186	Yes	High
10	10	127 0	Matte	E	180	0	No	TOM
	14	152 0	Matte	Е	180	176	Yes	Low -
	12	205.0	Glossy	F	90	89	Yes	High
	10	127.0	Matte	F	186	179	Yes	High _
1	10	127.0	THU COOL					
								Next Page
								-
								Close

Enter paper ID information for each paper size to be calibrated as follows:

Click on **ID**# to select that magazine **ID** - it will highlight. -- Paper **ID** in the table should match the **ID**# on the paper magazine being changed

Select paper **Wideth(mm)** base on your paper size: 4"=102 / 5"=127 / 6"=152 / 8"=203 / 12"=305

Select **Paper Surface** type: glossy=F surface / luster=E surface / matte=N surface

Length refers to the length in meters (m) of your full paper roll. Consult label on paper roll

2			紙構選定	[0221]				B. 0	
	D		Width (mm)	Paper	Length(m)	F	Remain(m)	BP	Linespeed
	1	i	89.0 -	Glossy 🔽	186 🚍		0	Yes	High
T.I.	Туре								
F						1000	1. C		N Set
A									
B									Contraction in the
D									Linespeed
E									High -
P									High
G									High
H									High
K									High
									High
1	8	254.0	Luster	E		90	74	Yes	Low
10 St.	9	203.0	Luster	F		90	37	Yes	High
	10	305.0	Luster	F		90	0	Yes	High
	11	89.0	Glossy	F		186	186	Yes	High
1.	12	127.0	Matte	E		180	0	No	TOM
Same and State	14	152.0	Matte	E		180	176	Yes	TOM
	15	305.0	Glossy	F		90	89	Yes	High
	16	127.0	Matte	F		186	179	Yes	High 🔳
									Next Page
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									Close
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Select **Type** "**A**" from the pull down menu – This pertains to the paper calibration characteristics and DOES NOT pertain to the paper surface. Commonly **Type A** should be selected for all Kodak papers.

Any change you need confirm and save, just click "Set" button, then click "Close" to exist

Paper Identification for the Fuji Frontier 570 is now complete.

Proceed to the **Paper Calibration Procedure** to perform the Print Condition for each paper size and paper surface.



LP-5700

Type in the Password "7777", click "OK"

日期/星期三, 三月 13, 2013 时间:17:04:18

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		查 设置与维护
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	LP-5700 152/G(57m) 127//6(0m)	日期星期三,三月 13, 2013 时间:17:04:37

Select: 02 - Print Condition Setup and Check



Next, from the SAME menu Select: 0200 Paper Condition Setup

22	相統条件殺蓋 [0200]	8	
		1 100 100	
Sec. Sec.	(Instructions)		and the second second
	Click [Print] to create a condition setup print		
	Insert the upleep print into the densitometer fully.	~	1000
1	Press the [START] button on the densitometer.	-1	Section Section
	Click [Measure]		1000
100	ID width paper type		1000
	Paper magazine: @ Upper 5 152.0 G F		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C Lower 2 127.0 G F		STATISTICS.
1 m	Initialize Press the [Initialize] button to initialize the con	dition setup data	Section States
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			Contraction of the local distance
the second		Print	Measure
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Click the **Initialize** button.Do this **ONLY** the first time you calibrate this paper, as it resets the starting point for calibration.

Click the **Print** button to generate a calibration test print.

Feed the Test Print into Densitometer.

Click the "Measure" button.

If the result show "NG" – not good, then you need repeat to print a calibration test print and measure again.

If the result show "OK", then you may click "Close" to finish the calibration procedure.

After "OK" and exit, the Paper Calibration procedure for the Fuji Frontier 570 is complete and you may print customer work. Repeat the procedure for each paper size starting at **Step 1** of the **Paper Calibration Procedure** after the magazine has been registered.