### PROCEDURE FOR USING *KODAK Premier Digital* PAPER IN A NORITSU PRINTER

- 1. Run the "Registering a new paper type and setup" as outlined in the Noritsu printer's Operating Manual. See Section 3-3 (attached).
- 2. Choose the paper profile for Premier Digital Paper.

# Kodak

3.3 Registering a new paper type and setup [Paper Specification Registration/Setup]

## 3.3 Registering a new paper type and setup [Paper Specification Registration/Setup]

When operation is to be performed using a new paper type, register it in the following procedures. Up to three different paper types can be registered for use. Bringing up the display

On the **Order Display**, click  $\mathbf{F}$ .  $\rightarrow$  Menu  $\rightarrow$  Extension  $\rightarrow$  Setup  $\rightarrow$  Laser Setup  $\rightarrow$  Paper Specification Registration/Setup

Example: Paper Specification Registration/Setup display

Select 1											
	the pap	er type to be us	ed for the	e setup.							
	1	153: SUPRA B	INDURA	VC Digi	al Paper		•				
	2	155: EKTACO	LOR RO	YAL DIG	ITAL COLOR	PAPER	-				
	3	114: Brilliance	ENDUR4	4			-				
Select t	he Pap	er Magazine to	be used	for the s	etup.						
Select 1	the Pap	er Magazine to	be used	for the s	etup.						
Select t	the Pap	er Magazine to 203 (1) 152 (1)	be used	for the s OK OK	etup.						
Select 1	the Pap	er Magazine to 203 (1) 152 (1) 305 (3)	be used	for the s OK OK	etup.						
Select 1	the Pap	er Magazine to 203 (1) 152 (1) 305 (3)	be used 1	for the s OK OK	etup.						

#### How to register

1. On the Paper Specification Registration/Setup display, select a new type of paper to be used.

A maximum of three different paper types can be selected.



IMPORTANT When only one kind of paper type is to be registered, use selection field 1 for setting. When a new paper type does not exist, read the data of the paper type.

• For details, refer to 3.2 Reading the setup data of new paper.

Example: Selection of Paper Type

⊃aper Spe	ecifi	cation Registration/Setup	
<sup>o</sup> aper Type Select	ion/Pa	per Magazine Selection	
Select th	e pape	er type to be used for the setup.	
[	1	153: SUPRA ENDURA VC Digital Paper	•
[	2	155: EKTACOLOR ROYAL DIGITAL COLOR PAPER	•
Γ	3	158: Crystal Archive Super Type C	•
Select th	e Pap 1 . 2	148: MV5 149: VG2 150: QA TYPE P9 151: Crystal Archive Supreme Typell 152: 153: SUPRA ENDURA VC Digital Paper 154: EKTACOLOR EDGE PAPER 155: EKTACOLOR ROYAL DIGITAL COLOR PAPER 156: Crystal Archive Supreme Paper 157: Crystal Archive Super Type PD	
[	3	203 (4) • OK	

#### 2. Select the paper magazine used in the Setup.

The numbers of the selection fields correspond to the numbers of the paper types.

Example: Selection of Paper Magazine

Select the Paper Magazine to	be used for the setup.	
1 203 (1)	✓ OK	
2 152 (1)	✓ OK	
3 305 (3)	-	
Symbol	Description	

Symbol	Description
OK	The setup for the selected paper type and paper magazine has already been completed.
-	The setup for the selected paper type and paper magazine has not been carried out.

#### 3. Click YES: Enter.

The confirmation display appears.

#### 4. Click YES.

A new paper type and the paper magazine for using the setup are registered. Next, set up the machine to be able to use the registered paper.

5. Put the paper to set up into the paper magazine and install it to the printer.

• For details about how to set a paper, refer to 🖙 Operator's Manual - Basic Operations -4.2 Replacing a paper.

1 Click Paper Specification Registration/Setup.

#### Example: Paper Specification Registration/Setup display

3 127 (2) -				
		Paper Specification Registration	Setup	
Functions		YES: Enter	NO: Cancel	
1457 A 240m B 120m C 76m HOLD	1456 [000-	004-021] 0012/0028 🔳 🗷 🛃 👗	01:09 PM	<b>1</b> S1028-00

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Select the paper type to be set up.



#### 8. Click YES:> Next.

Making a test print and calibrating of the colorimeter are carried out automatically.

9. Insert the test print into the Colorimeter unit.

Insert the test print into the Colorimeter unit with its print surface up, in the direction indicated with the triangle on the front end of the print. Calibrating the test print starts.

IMPORTANT
When handling the test print, be sure to hold its white margin. Do not touch the print surface.
If the test print is inserted with the printing side down, or in the direction from the white margin which is not indicated by the triangle, the attention message **1029 The measurement failed. Measure it** 

again. appears. It is necessary to carry out the procedures from the measurement of the test print again.

Colorimeter unit

Test Print

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When the measurement is finished, the message Remove the Test Print. appears.

*10.* The test print is ejected from the Colorimeter unit, then remove it.

The measured result is displayed.

#### Example:

	Y	м	с		Y	м	с	
1	0.15	0.13	0.15	12	1.24	1.15	1.22	
2	0.22	0.19	0.23	13	1.38	1.29	1.37	
з	0.32	0.28	0.34	14	1.60	1.49	1.58	
4	0.43	0.41	0.47	15	1.79	1.71	1.77	
5	0.54	0.61	0.57	16	1.97	1.88	1.99	
6	0.65	0.61	0.67	17	2.08	1.94	2.15	
7	0.75	0.72	0.76	18	2.09	1.98	2.30	
8	0.84	0.80	0.84	19	2.09	1.98	2.30	
9	0.92	0.87	0.91	20	2.09	1.98	2.30	
10	1.00	0.95	0.99	21	2.09	1.98	2.30	
11	1.08	1.02	1.07	22	2.09	1.90	2.30	

#### 11. Click YES: Enter.

Next test print is made.

12. Insert the test print into the Colorimeter unit.

Insert the test print into the Colorimeter unit with its print surface up, in the direction indicated with the triangle on the front end of the print. Calibrating the test print starts.

- When handling the test print, be sure to hold its white margin. Do not touch the print surface.
- If the test print is inserted with the printing side down, or in the direction from the white margin which is not indicated by the triangle, the attention message **1029 The measurement failed. Measure it again.** appears. It is necessary to carry out the procedures from the measurement of the test print again.



Test Print

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When the measurement is finished, the message Remove the Test Print. appears.

*13.* The test print is ejected from the Colorimeter unit, then remove it.

The measured result is displayed.

#### Example:

	Y	м	C		Y	м	С	
1	0.15	0.13	0.15	12	1.24	1,15	1.22	
2	0.22	0.19	0.23	13	1.38	1.29	1.37	
з	0.32	0.28	0.34	14	1.60	1.49	1.58	
4	0.43	0.41	0.47	15	1.79	1.71	1.77	
6	0.54	0.51	0.57	16	1.97	1.88	1.99	
6	0.65	0.61	0.67	17	2.08	1.94	2.15	
7	0.75	0.72	0.76	18	2.09	1.98	2.30	
8	0.84	0.80	0.84	19	2.09	1.98	2.30	
9	0.92	0.87	0.91	20	2.09	1.98	2.30	
10	1.00	0.95	0.99	21	2.09	1.98	2.30	
11	1.08	1.02	1.07	22	2.09	1.98	2.30	

#### 14. Click YES: Enter.

Next test print is made.

When the measured result is out of range:

The measurement values are out of allowable range. Repeat the process. appears. If the measured result is not acceptable, click **YES: Execute**. The steps to make a test print must be carried out again.

15. Insert the test print into the Colorimeter unit.

Insert the test print into the Colorimeter unit with its print surface up, in the direction indicated with the triangle on the front end of the print. Calibrating the test print starts.

IMPORTANT
When handling the test print, be sure to hold its white margin. Do not touch the print surface.
If the test print is inserted with the printing side down, or in the direction from the white margin which is not indicated by the triangle, the attention message **1029 The measurement failed. Measure it again.** appears. It is necessary to carry out the procedures from the measurement of the test print again.



When the measurement is finished, the message **Remove the Test Print.** appears.

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16. The test print is ejected from the Colorimeter unit, then remove it.

Example: When the measurement is finished, the message **Remove the Test Print.** appears.

The measured result is displayed.

Correction Value								
	Υ	м	c		Y	M	c	
1	0.15	0.13	0.15	12	1.24	1.15	1.22	
2	0.22	0,19	0.23	13	1.38	1.29	1.37	
3	0.32	0.28	0.34	14	1.60	1.49	1.58	
4	0.43	0.41	0.47	15	1.79	1.71	1.77	
5	0.54	0.51	0.57	16	1.97	1.88	1.99	
6	0.65	0.61	0.67	17	2.08	1.94	2.15	
7	0.75	0.72	0.76	18	2.09	1.98	2.30	
8	0.84	0.80	0.84	19	2.09	1.98	2.30	
9	0.92	0.87	0.91	20	2.09	1.98	2.30	
10	1.00	0.95	0.99	21	2.09	1.98	2.30	
11	1.08	1.02	1.07	22	2.09	1.98	2.30	

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17. Click YES: Enter.

Three test prints are made.

18. Insert the first test print into the Colorimeter unit.

Insert the test print into the Colorimeter unit with its print surface up, in the direction indicated with the triangle on the front end of the print. Calibrating the test print starts.



When handling the test print, be sure to hold its white margin. Do not touch the print surface.
 If the test print is inserted with the printing side down, or in the direction from the white margin which is not indicated by the triangle, the attention message **1029 The measurement failed. Measure it again.**



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19. The test print is ejected from the Colorimeter unit, then remove it.

#### 3.3 Registering a new paper type and setup [Paper Specification Registration/Setup]

20. Measure the second and third test prints with the Colorimeter unit in the same procedure as the first print.

After measuring the third test print, confirmation display of registration appears.

#### 21. Click YES: Enter.

The profile is registered. The message **The profile was updated.** appears after the registration.

#### 22. Click YES: OK.

The **Paper Specification Registration/Setup** display appears again. When setups for multiple types of paper are to be carried out, select the next paper type subsequently and carry out setup.

#### This completes the Paper Specification Registration/Setup.

Continuously, carry out the following settings.

• When the paper magazine other than that of which paper width has been set is to be used, carry out **Magazine Registration/Setup**.

• For details, refer to 3.4 Registering the paper of the different width or surface and setup [Magazine Registration/Setup].