



Seiko I Infotech Inc.

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# Troubleshooting

#### How to utilize this Guide

## Step 1

In the Contents, look for a poor image quality symptom that is similar to that of your print.



Step 2

Go to the designated page, and then look for a more similar symptom (pattern). Handle the issue according to the "Solutions".

- \* Some symptoms may have several causes. Depending on the situation, apply a combination of the solutions. If the symptom persists, ink matching with media may not be good. Change the media and print.
- \* For more details of each operation in this Guide, refer to the User's Guide.



" 📴 P." in this Guide show the reference pages in the User's Guide.





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## White lines pattern 3

#### Cause

- Matching with the media is not good.
- The ink dries fast.
- Ink does not penetrate into the media.









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A	Stain pattern 2 Cause - Ink drooling
Ь Т	¥
Solution Fo	low the procedures below.
*Clean the media edge guards	when ink accumulated on them.
Check that no wrinkle slantingly set. Set the Refer to the solutions for W	s or rising exists on the media or that the media is media again. hite lines pattern 4.
Check that the Print h symptom is improved	ead height is at [HIGH] and then confirm that the . ( 河 P.2-44 Change the Print head height)
Perform the daily main improved. ( P.4-3 Ref	ntenance and confirm that the symptom is gular Inspection / Maintenance (Daily maintenance))
Perform the Print head and confirm that the s	d cleaning [NORMAL ALL]. Perform [NOZZLE PRINT] symptom is improved. aning, P.4-8 Performing the nozzle print)
5 Select [RESEAT PRINT carriage. After cleanin PRINT] and confirm th () P.5-23 Cleaning of Pri	HEAD] on the operation panel and move the g the print head nozzle surface, perform [NOZZLE at the symptom is improved. int head surface, MP.4-8 Performing the nozzle print)
HINT	
<ul> <li>To clean the print head no forth lightly, while visual cleaning liquid.</li> <li>When print continues with Normally, print with the column times.</li> </ul>	ozzle surface, wipe the print head surface back and ly checking, with a Cleaning swab soaked with cap the color stripe [OFF], the above symptom may occur. or stripe [ON].
Ъ	h



### Stain pattern 3

#### Cause

- Print head scratched by media (wrinkled media)















## Bleeding pattern 2

#### Cause

- Mismatch of the Print head height
- Shift of the Print head position
- Shift of the Print head bi-direction position
- Shift of the Print head vertical position



## **Appendix Adjustment of bi-direction position**

Adjust the bi-direction position of each head. Reading the result of [BIDIRECTION1], [BIDIRECTION2] and [BIDIRECTION3] print, enter the value.

This Printer has preset bi-direction position adjustment values for major media. Basically, the adjustment is not required. But, if you notice the followings in the bi-directional print ([BIDIR]) shown in page 21 of this Guide, print the bi-directional adjustment pattern and set each of the Print head position correctly.

- bleeding (in a single color or different colors)
- bleeding of sharp lines such as register marks (in a single color or different colors)
- uneveness of mixed colors

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\* Transfer of the preset values are effective only when new media are registered by Windows or when the existing media information is copied by panel operation.

**1.** Set the printer to the offline.

(Press the ONLINE) key.)

INK	MEDIA REG 🗸
MEDIA	M.ADV→

**2.** Press MENU key twice to display ADJUST.

▶ PRINTER	SETUP 🗸
- ADJUST	HEATER→

**3.** Press key and then or key to display the adjustment pattern.

#TEST PRINT \*NOZZLE PRINT

**4.** Press key to select [BIDIRECTION1]. Then, press or key.

> #TEST PRINT \*BIDIRECTION1

- \* When adjusting [NORMAL2] print mode, select [BIDIRECTION2] and adjusting [FINE DRAFT] print mode, select [BIDIRECTION3].
- **5.** Press or key. Then, the adjustment pattern in the figure shown below is printed.



**6.** After selecting ADJUST MENU, press key to display [BIDIR ADJ1 L].



7. Press key to move the cursor and change the head color with ( ), ( ) keys.

#BIDI	R ADJ1 L	XXXXXX
#M	>+00	

8. Press or key to decide the head color to be corrected and make it ready for entering the parameter.

#BIDIR ADJ1 L XXXXXX #M \*+00

**9.** In the [BIDIRECTION] patterns, enter the numeral of pattern where two lines of each color Print head are aligned in one.

Enter the number of the pattern where two lines are aligned most closely. For example, when setting the M color Print head, in "-21" in the figure to the right, two lines are separated and in "-8" two lines are aligned in one. So "-8" is the correct value.



Select the digit with  $\langle , \rangle$  keys and change the value with  $\langle , \rangle$  keys.



**10.** Press ок key.

#BIDIR ADJ1 L XXXXXX #M >-08

- **11.** Adjust [BIDIR ADJ1 R] using the same method.
- **12.** Adjust other colors using the same method.



#### memo

#### memo

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