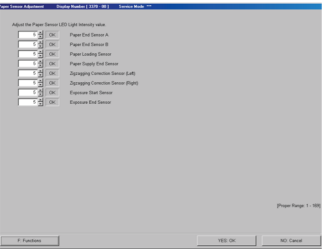
Paper sensor adjustment

Bringing up the display

Menu: 2260 → Extension → Maintenance → Various Adjustment → Printer Mechanical Adjustment → Paper Sensor Adjustment



S3370-00-SM00

Note

• The LED light intensity value of each sensor can be checked and set by inputting the service personnel password (2260).

Explanation

Paper Sensor Adjustment (standard value: 5) (input range: 0 to 255)

It is the standard value to be used for adjusting the LED light intensity of each sensor.

NOTE

- The normal range of the LED light intensity value of each sensor is from 1 to 169.
- When the paper sensor LED light intensity adjustment was finished abnormally, the numeric value input section becomes 0 and the status section becomes -.

Functions

Paper Sensor LED Light Intensity Adjustment

Adjust the LED light intensity of each sensor.

NOTE

 With this Paper Sensor LED Light Intensity Adjustment function, the sensors below are adjusted.

Sensors for Sensor LED Light Intensity Value Adjustment
Paper end sensor A or B
Paper loading sensor
Paper supply end sensor
Zigzag correction sensors (left and right)
Exposure start sensor
Exposure end sensor

• The paper end sensor A is not displayed when the dual paper magazine unit is not attached.

Adjustment

Paper Sensor LED Light Intensity Adjustment

- 1. Check that each printer cover of the printer section and printer doors are closed.
- 2. Carry out Paper Sensor LED Light Intensity Adjustment.

NOTE

- The LED light intensity value of each sensor is not displayed if the service personnel password has not been input.
- After Paper Sensor LED Light Intensity Adjustment is completed normally, OK is displayed.
 - **OK**: When the LED light intensity of each sensor is from 1 to 169
- After Paper Sensor LED Light Intensity Adjustment is not completed normally, – is displayed.
 - -: When the LED light intensity of each sensor is 0 or 170 or more

6000 1/1