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You can read the recommendations in the user guide, the technical guide or the installation guide for OKI OKIPOS 406. You'll find the answers to all your questions on the OKI OKIPOS 406 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual OKI OKIPOS 406
User guide OKI OKIPOS 406
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Instruction manual OKI OKIPOS 406

THERMAL PRINTER

TSP600 SERIES

*USER'S MANUAL
MODE D'EMPLOI
BEDIENUNGSANLEITUNG
MANUALE DI ISTRUZIONI*



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@@ 2. @@ 3. @@ 4. Do not pull out paper while the printer cover is closed. Do not touch them with metal objects, sandpaper, etc.
6. @@ Do not touch it, as you could be burned. 7. @@ Do not touch the thermal head heating element. 8. @@ Never directly touch the IC. 9.
@@@ Use the following procedure to adjust the near-end sensor so it is compatible with the size of roll paper you are using. 1 Open the printer cover.
2 Determine the diameter of the roll paper you are using and find the required setting in the table below.

3 Insert the tip of a ballpoint pen or similar object into the hole of the adjuster, and then push and side the adjuster to the desired setting. When changing the setting, make sure that the position of the hole is aligned with the alignment mark indicated by the arrow. Adjustment value according to the paper you are using eNGLISH Paper thickness (μm) When using the paper roll with a core whose inside diameter;rieur du rouleau: $\phi 90$ mm or less Largeur du rouleau de papier: $80 + 0,5\text{mm}$ ($58 + 0,5\text{mm}$ quand le support de -1 -1 papier en option est utilisé) Diamètre extérieur/intérieur du support de rouleau Épaisseur du papier Extérieur du support de rouleau Intérieur du support de rouleau $65\sim 85 \mu\text{m}$ $\phi 18\pm 1$ mm $\phi 12\pm 1$ mm Surface imprimée: Bord extérieur du rouleau Extrémité arrière: Ne pas utiliser de colle pour immobiliser le rouleau de papier ou son noyau. Remarque: Lors de l'utilisation d'un rouleau de papier de 57,5 mm de large, installez le support de papier dans le logement prévu dans l'imprimante. (1) Printing method Direct line thermal printing (2) Print speed Max. 8 A (at print duty 100%, for 10 seconds or less) Stand-by: Approx. @@ Use a power supply of DC 24 V $\pm 10\%$ and more than 2. @@@@ (1) MCBF (2) Cutter life 60 million lines (based on an average printing rate of 12. 5% with paper thickness in the $65 \mu\text{m}$) 0. 5 million cuttings (if the paper thickness is between 65 and $85 \mu\text{m}$) Two DIP switches are provided at the bottom of the printer, and can be set as given in the table below.

Be sure to set the power switch to off before changing the settings. It is recommended to use a pointed item like a pen or flat-blade driver screw to change the settings. The settings will become effective when the power switch is set to on again. Make sure the printer is turned off. Then take off the DIP switch cover, as shown in the illustration below.

Then secure it with the screw. The new settings take effect when you turn on the printer. All factory settings for dipswitch 1 on the auto cutter model are set at [ON]. Switch 1-3 on the tear bar model is set at [OFF], and the others are set at [ON]. The functions of switches 1-2 through 1-8 will change according to the command emulation that has been set using switch 1-1.

(1) Star mode Switch 1-1 Function Command emulation Should not be changed (Should be set to on) Auto cutter Sensor adjustment Pin #31 (INIT) reset signal Handshaking conditions (conditions for BUSY) 1-7 1-8 Automatic status back function Should not be changed (Should be set to on) Valid Invalid Valid Offline or receive buffer full Invalid Valid Invalid Valid Invalid Receive buffer full ON Always ON OFF Switch 1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 Function Command emulation Graphic adjustment Auto cutter Sensor adjustment Pin #31 (INIT) reset signal Handshaking conditions (conditions for BUSY) Automatic status back function Should not be changed (Should be set to .



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