

**Subject: SATO CL4NX printer**

### **Industrial thermal transfer printer SATO CL4NX**

- Print head 8 dots (200 dpi), 12 dots (305 dpi), 24 dots (609 dpi)
- Maximum printing speed: 254 mm / s in 8 dots, 203 mm / s in 12 dots, 152 mm at 609 dpi
- Printing 104 mm max x 2500 mm (8 words)
- Large format display, TFT color LCD, with menus in French
- 18 technical videos displayed on the LCD screen with available spaces for custom videos.
- Label width + support from 22 mm to 128 mm in tear-off, cutter and peel off.
- Label length minimum 17 mm maximum 2497 mm (tear-off and cutter)
- Label length minimum 27 mm maximum 397 mm (peel-off)
- Thermal transfer film, interior inking (exterior compatible)
- Max film length. 600M for width from 40mm to 128mm max. (otherwise 450M max)
- 12 bitmap fonts and 2 vector fonts
- Memory 2 GB ROM and 256MB RAM
- Standard print languages SBPL, emulation language SZPL, SDPL, SIPL, STCL
- Real time clock - Metal frame and hood with window
- Thermal printing and thermal transfer: 4 directions (0 °, 90 °, 180 ° and 270 °)
- Barcodes: EAN13, UPC A and E, 2/5, 39, 128, Monarch, PDF 417, code 49, Datamatrix, maxi code, RSS 14, QR Code...
- Printing on thermal paper, vellum, vinyl, white polyester and aluminum, polypro etc ...
- Weeding photo cell and black spot
- Windows driver included
- Serial output RS 232 9 points, USB 2.0, Bluetooth 3.0, Ethernet 10/100, parallel port and 2 x USB host ports
- Dimensions and weight: W: 271 mm, H: 321 mm, D: 457 mm, Weight: 15 kg
- Operating temperature 0 to 40 ° hygrometry 30-80% (without condensation)

