

logiJET TC8

Ideal for:

- > Hazardous materials labeling
- > Price labeling
- Logistics
- Pharmaceutics

HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES

- > GHS-compliant hazardous materials labeling
- > Two color printing to ensure greater attention
- Completely trouble-free paper handling
- > Up to 150mm per second
- SAP and AS/400 compatible through PCL5 + JetCAPS as well as LAN-IPDS
- Compatible with standard laser printers

MAXIMUM PERFORMANCE FOR SMOOTH PRODUCTION AND LOGISTICS PROCESSES



logiJET TC8

The logiJET TC8 is an 8-inch thermal transfer printer developed for industrial deployment and designed to withstand toughest demands. It is equipped with two print modules that may be fitted with any color. On request it may also be equipped with an 'unwinder' allowing label rolls to be used; an optional 'rewinder' can then reroll the printed continuous labels. The logiJET TC8 is housed in a robust metal case. This model's easy handling of consumables and simple operation orients itself on the demanding requirements inherent of industrial deployment. Thanks to the integrated PCL5c printer language, the logiJET TC8 can directly replace a standard laser printer, and the connection to SAP is thereby simple, fast and inexpensive.

logiJET TC8



Print Engine

Print technology Thermal Transfer harmonic

(history-controlled flat head technology)

Controller MPC 5.4 with INTEL XScale PXA255 CPU

(400-MHz-RISC-Prozessor)

Print speed up to 150 mm/s

up to 6 inch/s

 Print resolution
 300 dpi x 300 dpi

 Lifetime print head
 Transfer: up to 50.000 m

Power supply AC 100 - 120, 200 - 240 V, 50/60 Hz

Power consumption 6,0A

 $\begin{array}{ll} \textbf{Dimensions (WxDxH in mm)} & 389 \times 420 \times 293 \\ \textbf{Weight} & 21 \text{kg (without options)} \end{array}$

Environment temperature 5 - 35°C

Relative humidity 45 - 75 % (rel., non-condensing)

Interfaces Serial: USB

Parallel: IEEE 1284 (Centronics)
LAN: Ethernet-Interface

10/100 MBit, bi-directional (TCP/IP

Optional: RS232, RS422

Memory RAM: 64MB

Flash: 16MB

Display Color-Touch-Panel 3.7 inch (480x242 pixel)

MPC 5.4 High-End Print-Controller



MICROPLEX IDOL, HP-PCL5/ HPGL, AGFA Reno, LN03+, BULL-MP6090, Datamax (FGL), Etimark MP-1220, TEC Bx72, TEC B6xx, LDC, ZPL II, EPL2, UBI Fingerprint, IER Command, Godex EZPL, Diablo 630, IBM Proprinter, Epson FX-80, MT-600/MT40, IDS, ANSI Genicom, TIFF, HP Designjet, XML (SAP RFID), CUPS Raster

Optional Emulations

u-Postscript, CODE-V (Magnum), XEROX XES, KODESCRIPT+, Prescribe/PSB 2, IGP-10, Datamax Labelpoint,IPDS, AEA, AFP, RFM, (more emulations on request)

Barcodes

Codebar, Code39, MSI, PDF 417, Datamatrix, Maxi-Code, QR Code, Aztec-Code, USD-5,Interleaved 2/5, Interleaved 2/5 (3-Strich Datalogic), Interleaved 2/5 (3-Strich Matrix), EAN-8, 13, 128, Add-On-Codes, Code11, Code93, Code 128, UPC-A, UPC-E (more barcpdes on request)

Additional functions

Intelligent barcode generation on-the-fly in the printer

Format splitting in several subformats by command

Integrated form management up to 12 MB flash for forms and fonts inside the printer

Optional functions

Integrated form management

up to 12 MB flash for forms and $\,$ fonts inside the printer

Status-Out

gives notice of each correctly printed page via interface

SPS-Control (EMBEDDED INTELLIGENCE - Enabling two-way communication between printer and a PLC)

integration of the printer into production lines is possible, controlled by SPS-interface.

The brand names referred to are the registered trademarks of the respective companies. All figures and details in italics and highlighted in color are optional. Technical data is subject to change. The information contained in this specification sheet refers exclusively to the described details and not to warranted characteristics. No guarantee is assumed. The information do not exempt from the obligation for inspection of each respective individual case. Version 09.05.2017

SPECIFICATIONS



Printable Media

Size 100 - 222 mm width

printable width max.

0,14 mm - 0,25 mm

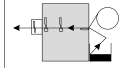
219 mm

Paper thickness

Thermal transfer

ibbon roll diameter max. 78 mm

Core diameter 1 inch / 25,4 mm
Ribbon length max. 450 m
Coated side outside
Ribbon width max. 220 mm





Paper Path

Input

continuous

external from roll

external, e.g. fanfold

sensor for black mark and label gap (reflection and

transmissive)

Optional

unwinder

Size: 100 - 220 mm width Label roll diameter max. 203 mm Core diameter 3 inch / 76,2 mm

Output

Single / Job tear-off





