

logiJET T6-2

Ideal for:

- > Stickers, labels and tags up to A5 size
- > RFID inlays (optional)
- > Just-in-time printing or batch processing

HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES

- > Easy handling
- > 1D and 2D barcodes
- > IDOL Windows driver included
- Ethernet (10/100 MBit)
- > Thermal and matrix emulation
- Automatic switching to active interface & emulation in dependency of interface
- > Optional PCL5e emulation to run directly from SAP

MAXIMUM FLEXIBILITY FOR SMOOTH PRODUCTION AND LOGISTICS PROCESSES



The logiJET T6-2 is a robust 6-inch thermal printer, designed to cope with the toughest demands in production and logistics. It prints fast and efficiently on all common materials, either in high-grade thermal transfer quality or with economical and especially efficient direct thermal printing. The logiJET T6-2 features impressive 300dpi resolution enabling, for example, very small barcodes or graphics to be depicted in clear, razor sharp quality. The high performance of the flexible Microplex Controller ensures optimal printing speeds at all times. With optional RFID functionality, UHF RFID inlays can be simultaneously coded during printing.

logiJET T6-2

logiJET T6-2

Print technology

Print Engine

Controller

Print speed

Print resolution Lifetime print head

Power supply Power consumption Dimensions (WxDxH in mm) Weight Environment temperature Relative humidity Interfaces

Thermal transfer/direct thermal harmonic (history-controlled flat head technology) MPC 6.6 with ATMEL AT91SAM 9260 (200-MHz-RISC-Prozessor) up to 150 mm/s up to 6 inch/s 300 dpi x 300 dpi Transfer: up to 50,000 m Direct:up to 30,000 m 100 - 240 VAC, 50/60 Hz 3.0A 345 x 516 x 285 37.48 lbs. (without options) 41 - 95°F 45 - 75 % (rel., non-condensing) Serial: USB 2.0 Parallel: IEEE 1284 (Centronics) LAN: Ethernet-Interface 10/100 MBit, bi-directional (TCP/IP) Optional: RS232, RS422 RAM: 64 MB Flash: 16 MB

>

MPC 6.6 High-End Print-Controller

Emulations

Memory

MICROPLEX IDOL, ZPL II, EPL, Datamax, Epson FX-80, IBM Proprinter, MT 40

Optional Emulations

Factory Option PCL 5e, IPDS, Printronix IGP, IGP, TIFF, µ Postscript, Kyocera Prescribe II, Idol Barcode II, (more emulations on request)

Barcodes

QR Code, EAN 8, 13, 128, add on, 2/5 3-stroke Datalogic, 2/5 3-stroke Matrix, Codabar, PDF 417, Royalbar, Planet, Jetcaps (HP/SAP), Code 39, 128 MSI, UPC A, E, Postnet, KIX, USPS One Code

Additional functions

Intelligent barcode generation Format splitting on-the-fly in the printer in several subformats by command

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.

SPECIFICATIONS



Printable Media

Size		
Width	max. 178 mm	
	(165 mm withCutter)	
	printable width 168 mm	
roll diameter	max. 203 mm, 3 inch core	
	max. 152 mm, 1.5 inch core	
core diameter	1.5 - 3 inch (38.1 - 76.2 mm)	
Paper thickness	0.06 mm - 0.25 mm	
Thermal transfer ribbon		
roll diameter	max. 76 mm	
Core diameter	1 inch (25.4 mm)	
Ribbon length	max. 450 m	
Coated side	inside or outside	
Ribbon width	60 - 174 mm	

Paper Path

Input		
Continuous	internal from roll	
	external (e.g. fanfold)	
sensor for black mark and label gap		
(reflection and transmissive)		
Output		
Single/Job	tear-off	
Optional		
Continuous	internal Peeler / Rewinder	
Single	peel-off, Cutter	
Job	cutter	
Option RFID		
Frequency Range	865.600-867.600	
	(ETSI EN 302 208)	
RF Power		

 RF Power

 programmable in 15 levels (1dB step) from 9dBm to

 23dBm (from 8mW to 200mW) conducted

 Standard Protocols
 EPC C1 G2 / ISO18000-6C

 Features
 read/write/verify (void)

 Registration of antenne voitional design)
 automatic (depending on antenna design)

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 21.11.2016

