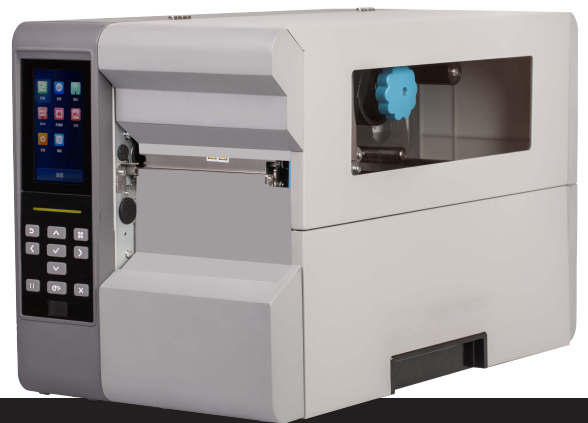


JT-DL750Pro

Perfect for industrial
applications with 300 dpi



HIGHLIGHTS AT A GLANCE:

- High Speed Printing
- Easy Paper Loading
- USB and Ethernet Interfaces as standard
- Serial & Parallel interface as options



JT-DL750Pro

The user friendly design of the printer allows ribbon length up to 450 meters and roll paper core diameter up to 203 mm/8 inch, which provides for fewer operator interventions.

In addition to the Ethernet interface, the DL750Pro also can be configured with a variety of optional accessories, making it appropriate for use in many industries, including logistics, hospitality, food service and healthcare.

The DL750Pro is designed with a unique paper tearing blade providing for a tear off in either direction, up or down, which ever preferred by the operator. It also provides an adjustable black mark detection sensor, that can adapt to the various black mark using media available and the 300 dpi print head guarantees crisp results.

TECHNICAL DATA

Print Speed	10 ips (254 mm/sec.)
Print Width	105.7 mm / 4,16 inch
Print Method	Direct Thermal or Thermal Transfer
Resolution	300 dpi
Fonts	Font A - Font V (ZPL) User defined fonts can be downloaded into FLASH/SDRAM
Print Head Life	50 km or 6 months
Memory	512 MB Flash, 256 MB SDRAM
Interfaces Standard	USB (2.0 Full Speed), Ethernet (10/100),USB host*2 (1 front,1 rear),RS232 serial port
Interfaces Optional	GPIO interface board (15-pin interface),Parallel port,WiFi,Bluetooth
Emulations	ZPL II, EPL, TSPC
Administration	Configuration tool software
Consumables	Ribbon, Direct Thermal/ Thermal Transfer paper and labels
Ribbon	Width: 25,4 - 110 mm / 1" - 4,5"; Length: 450 m Core diameter: 1" (25,47 mm); Outside diameter: 70 mm / 2,75"
Paper Type	Label stock, continuous paper, perforated paper, fanfold paper, black mark labels, hang tags, RFID tags
Media	Tearing paper (width):20-114 mm,(length)18-2540 mm;Cutting blade (width):20-114 mm, (length)18-2540mm;Peel (width):20mm-114mm,(length) 6-2540mm;Rewind (width):20mm-114mm, (length) 6-2540mm
Paper thickness	0.058-0.3mm (regular labels,continuous paper) 0.058-2.0mm (Flexible RFID Anti-metal Tag)
Paper roll	Maximum outer diameter 203mm; inner diameter:Paper sleeve holders:1.5 inches,3 inches
Sensors	Gap sensor, black mark sensor, ribbon low sensor, ribbon dispensing rotation sensor, ribbon recycling rotation sensor, printhead lift detection sensor, paper low sensor, paper hopper light sensor
Barcode	1D: Code 11, Interleaved 2-of-5, Code 39, Code 49, Code 93, Code 128, Planet Code, EAN 8, EAN 13, UPC-E, UPC-A, Industrial 2 of 5, Standard 2 of 5, Codabar, MSI, Plessy 2D: PDF 417, MaxiCode, QR Code, Data Matrix, Aztec, Codablock
RFID(UHF)	RFID Protocol:ISO18000-6C (EPC Gen2);RFID frequency:860-960 MHz; RFID writing methods: Print first, then write; supports simultaneous printing and writing to EPC, read-write only, EPC only, print only, reading tag TID, locking or unlocking the storage area, etc. ZPL RFID Commands: Compatible with ZPL RFID emulation commands, allowing users to perform coded control, RFID reading and writing operations.
Physical Weight	19.1kg
Physical Size	267x 480x 328 mm(W x D x H)
Power Voltage	100 - 240 V AC - 50/60 Hz
Temperature	+5° to +40° C
Humidity	20% to 95% (non condensing)
Print Volume	up to 500 m/day
Printer Driver	Windows 8/8.1/10/11 and Server 2012/2016/2019/2022
Options	Models with cutter or peeler; Serial, Parallel or WiFi interface
Warranty	For more details please contact your local dealer