

High Speed & Reliable 24-Pin Narrow / Wide Carriage Flatbed Impact Printer



DP760

High Speed & Reliable 24-Pin Narrow Wide Carriage Flatbed Impact Printer

Highlights:

- Print width: 136 Columns
- Fast printing speed: 400CPS
- Better connectivity with:
 USB2.0 Full-speed & Paralled interaface
- Optional interfaces:
 Buluetooth/Wi-Fi/Ethernet/Serial
- Original + 6 copies

High Speed & Reliable 24-Pin Narrow / Wide Carriage Flatbed Impact Printer



Specification:

Print type	24 Pins dot matrix impact
Print direction	Bi-directional with logic seeking
Print width	136 column (10cpi/345.4mm)
Print speed(10CPI)	Super high speed 400 CPS
	High speed 300 CPS
	Normal speed 150 CPS
Fonts	Draft, Roman, Sans Serif, Courier,
	Prestige, Script, OCR-A, OCR-B
Bar code	EAN-13, EAN-8, Interleaved 2 of 5,
	Matrix 2 of 5, Industrial 2 of 5, Code 39,
	Code 128 B, Code 128 C, Codabar
Character pitch	ASCII:10CPI ,12CPI,15CPI,proportional
Line space	1/6 inch,1/8 inch, programmable in 1/360
	inch increments
Emulation	EPSON ESC/PK2, OKI 5530SC, IBM 239
Interface U USB 2.0 Serial Parallel Ethernet Bluetooth W Wi-Fi: 802.11b/g/n	DP760 UP DP760W UP M DP760E UP E DP760S US DP760B UP E
Buffer Memory	256 KB
Ribbon	
Model Life	JMR 142
Life(draft mode)	> 16 million characters
Noise	<55dB(A)(ISO7779 standard)
Paper feed type	
Cut sheet	Front in, front out; front in, rear out
Tractor paper	Rear in, front out
Paper sepcification	
Cut sheet	Width:75~ 440mm Length:67~536mm
Tractor paper	Width:101.6~430mm

Transverse certificate(Lay open)	Width:90-400mm Length:75-300mm
	Thickness:1.5mm
Max paper thickness	2.0mm
Сору	Original + 6 copies
Compress printing	Support grapics and character compression printing, compression ratios are 50%, 66%, 75%, 100%, auto compress printing, select this function in the menu.
Aptitude application	Paper edge detection, skew detection, black mark detection, paper thickness auto-adaption, Full slot paper feeding, copy capacity auto adjustment
Special function	Pin Break Compensation, Pin Rotation Replacement, Automatic Emulation Match, Online Parameter Setting
Dimension	580mm(W) x 246mm(D) x 210mm(H)
Weight	Approx. 8.15KG
Environmental conditions	
Operating	Working temperature: 5~40°C
	Humidity: 25~80%RH(No condensation)
Storage	Storage temperature: -40~55 C
	Humidity: ≤93%RH(40 °C,No condensation)
Power supply	
Rated voltage	220V
Rated frequency range	50Hz
Power consumption	① Operating: 110 W;
	② Standby: Approximately 3.4 W
Safety marks	GB4943 / EN60950
Certificate	C E

Note: 1. The technical specifications in this catalog are the laboratory measurement data which achieved under the national standard for the storage and work environment (room temperature), the specifications of the testing papers are specified in the Users' Manual.

The technical specifications are subject to change without notice.
 All trademarks are the properties of their respective holders.



