

DP-443



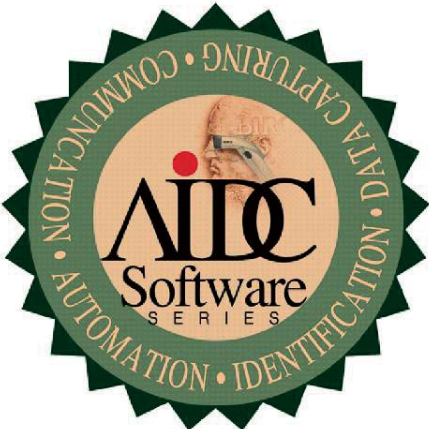
www.posmac.my

# DP-443 Series

Thermal Transfer/ Thermal Direct

32-bit RISC , Flash and 8MB SDRAM

Your Affordable label printer to Greater Success



- Retailing Stores (POS)
- Office Automation (O/A)
- Factory Automation (F/A)
- Other Related Automation

## 1. Fast and Efficient

DP-443 built-in 200Mhz 32-bit RISC process with 8MB SRAM and 8MB Flash, furthermore, with 5" print speed( 203 dpi) or 4" print speed ( 300 dpi) to assure of high performance for your label printing Automation is the next big thing in the industry., then DP-443 is your good choice.

## 2. Inspiring design structure

- a. With dual-motor gear driven design
- b. Support 300 meters( 984') ribbon supply pn 25.4mm( 1") core ( coated side out).
- c. Sensors for black mark, head open, transmissive gap and ribbon-end.
- d. Real Time clock as standard

## 3. Power programmable languages and BarTender

- a. DP-443 with powerful TSPL-EZ firmware which supports EPL, ZPL, DPL and Zebra emulations
- b. Bundled with well-known BarTender label editing software as standard.

## 4. Capable to print 1D and 2D barcode symbologies

DP-443 can print most of 1D barcode symboligies, and 2D barcode includes PDF-417, MaxiCode, DataMatrix and QR code



### Ordering Information:

DP-443B: 203 dpi , 4" thermal transfer/direct printer,  
8MB Flash, 8MB SDRAM,  
RS232 + LAN + USB, Black

DP-4433B: 300 dpi, 4" thermal transfer/direct printer,  
8MB Flash, 8MB SDRAM,  
RS232 + LAN + USB, Black

## Technical Specifications

PRINTER MODEL	DP-4432B	DP-4433B	PRINTER MODEL	DP-4432B	DP-4433B
<b>Resolution</b>	8 dots/mm(203 DPI)	12 dots/mm(300 DPI)	<b>Sensors</b>	Black mark reflective sensor (position adjustable) Head open sensor Transmissive gap sensor Ribbon end sensor	
<b>Printing method</b>	Thermal Transfer & Direct Thermal		<b>Real Time Clock</b>	Standard	
<b>Max. print speed</b>	127 mm (5") / s	101.6 mm (4") / s	<b>Internal fonts</b>	8 alpha-numeric bitmap fonts Support TTF Font.	
<b>Max. print width</b>	108 mm (4.25")	104 mm (4.09")	<b>Barcode</b>	1D bar code : Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-8,EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST 2D bar code : PDF-417, Maxicode, DataMatrix, QR code	
<b>Max. print length</b>	2794 mm (110")	1016 mm (40")	<b>Graphic</b>	BIMAP,BMP,PCX(Max. 256 colors)	
<b>Media type</b>	Continuous, die-cut, black mark, fan-fold, notched (outside wound)		<b>Font and barcode rotation</b>	0°、90°、180°、270°	
<b>Media width</b>	20-112mm (0.78"-4.4")		<b>Printer language</b>	TSPL (EPL、ZPL、DPL)	
<b>Media thickness</b>	0.06 ~ 0.254 mm (2.36 ~ 10 mil)		<b>Environment condition</b>	Operation: 5 ~ 40°C, 25 ~ 85% non-condensing Storage: -40 ~ 60°C, 10 ~ 90% non-condensing	
<b>Label length</b>	10 ~ 2,794 mm (0.39" ~ 110")	10 ~ 1,016 mm (0.39" ~ 40")	<b>Safety regulation</b>	FCC、CE	
<b>Label roll capacity</b>	127 mm (5") OD (outside wound)		<b>Environmental concern</b>	Comply with RoHS	
<b>Ribbon &amp; Ribbon width</b>	300 m long, max. OD 67 mm, 1" core (ink coated outside),40 mm ~ 110 mm (1.6" ~ 4.3")		<b>Accessories</b>	①Windows labeling software CD disk : ②Quick start guide : ③USB cable : ④Power cord : ⑤External universal switching power supply : ⑥Label spindle, fixing tab x 2, 1.5" core adapter x 2 : ⑦Ribbon spindle x 2 : ⑧Ribbon paper core : ⑨Media	
<b>Enclosure</b>	Double-walled plastic		<b>Factory options</b>	Internal Ethernet, 10/100 Mbps , RS-232 ,Centronics parallel interface	
<b>Physical dimension</b>	234 mm ( W ) x194.8 mm ( H ) x302.5 mm ( D )		<b>Dealer options</b>	Peel-off module, Guillotine cutter (full cut or partial cut) Media thickness 0.06 ~ 0.19mm,500000 cuts;0.20 ~ 0.25mm,200000 cuts	
<b>Weight</b>	3.1 kg ( 6.83 lbs )		<b>User options</b>	External roll mount, media OD. 214 mm (8.4") with 25.4 mm (1") core , External roll mount board, Bluetooth module (serial interface), 802.11 b/g/n wireless module (serial interface), RFID module.	
<b>Processor</b>	32-bit RISC CPU				
<b>Memory</b>	4MB Flash Memory , 8MB SDRAM  SD card reader for Flash memory expansion, up to 4 GB				
<b>Interface</b>	• USB2.0 + RS232 + LAN (factory default) • USB2.0 (factory option) • RS-232 (factory option) • Centronics (factory option) • Internal Ethernet, 10/100 Mbps (factory option) • Bluethooth (factory option) • External 802.11 b/g/n wireless (factory option)				
<b>Power</b>	External universal switching power supply Input: AC 100-240V, 1A, 50-60Hz Output: DC 24V, 2.5A, 60W				
<b>Operation switch,button,LED</b>	1 power switch, 1 feed button & 1 LED (3 colors: red, purple & blue)				

