



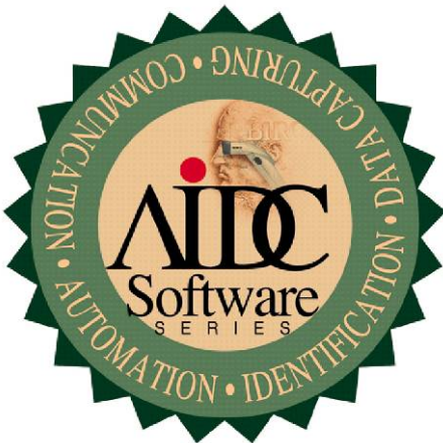
Barcode Printer

# BP-745 **Series**

Thermal Transfer/ Direct printer

5"/second speed, 3-in-1 interface

The Smart Solution for Productivity



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

### Ordering Information:

BP-745: 203 dpi, Thermal transfer/  
direct printer, 5"/sec speed  
Serial + parallel + USB

BP-7453: 300 dpi, Thermal transfer/  
direct printer, 3"/sec speed  
Serial + parallel + USB

### High Performance

BP-745 offers standard memory of 2MB FLASH memory and 8MB DRAM memory. And a slot for SDIO memory card that users can inexpensively expand Flash memory storage. Furthermore BP-745 built-in 32 bit processor with a print speed up to 5"/second with 203 dpi resolutions.

### Supports more interfaces

BP-745 supports not only serial and parallel ports, but also USB 2.0 port to meet the PnP applications. It is the cost-effective barcode label printers with USB interface. Furthermore an on-board intern Ethernet LAN interface is optional for easy integration into network system.

### Clamshell-design and Easy Repairs

BP-745 is a user-friendly "Clamshell design" which allows the users to have easy label loading/ unloading. Top of the form sensing by gap, black mark or notch is standard and completely adjustable from side to side.

### For most of applications

BP-745 has a special design for different sized label load. Label stored inside the printer can be up to a 5" OD on a 1" core. Using an optional external media hanger, a full 8.4" OD roll of labels on a 3" core can be used.

### Powerful programmable Language and Bar Tender

BP-745 delivers powerful programmable language; it supports different printer languages on board, including Zebra and Elton. BP-545D bundled BarTender software as our standard.



## Technical Specifications

	BP-745	BP-7453		BP-745	BP-7453
<b>Resolution</b>	203 dpi	300 dpi	<b>Bar code</b>	1D bar code: code 39, code 93, code 128UCC, code 128 subset A, B, C Codabar, Interleave 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	
<b>Printing method</b>	Thermal Transfer & direct Thermal			2D bar code PDF-417, Maxicode, DataMatrix, QR code	
<b>Print speed</b>	2, 3, 4, 5 ips 2, 3 ips selectable with peel function	2, 3 ips selectable	<b>Font &amp; barcode rotation</b>	0, 90, 180, 270 degrees	
<b>Max. width print</b>	108mm (4.25")	104mm (4.09")	<b>Printer language</b>	TSPL-EZ™	
<b>Max. length print</b>	2, 286mm (90")	1,016mm (40")	<b>Media type</b>	Continuous, die-cut, black mart, fan-fold, notch	
<b>Enclosure Physical dimension</b>	Double-wall plastic 314mm(L) x 213mm(W) x 188mm(H) 12.36"(L) x 8.39"(W) x 7.40"(H)		<b>Media wound type</b>	Outside wound	
<b>Label capacity</b>	roll 127mm (5") OD		<b>Media width</b>	20-112mm (0.78"-4.4")	
<b>Processor Memory</b>	32-bit RISC CPU ■2MB Flash memory ■8MB DRAM ■SD card slot for memory expansion		<b>Media thickness</b>	0.06-0.19mm (2.3-7.4 mil) max. 150g/m <sup>2</sup>	
<b>Interface</b>	■RS-232 (max:115, 200bps) ■Centronics ■USB 2.0 (full speed mode)		<b>Media core diameter</b>	25.4-76.2mm (1"-3")	
<b>Power</b>	Input: 100-240V universal switching power supply DC output: 24V 3.75A( external adaptor)		<b>Label length</b>	10-2,286mm (0.39"-90")	10-1,016mm (0.39"-40")
<b>Operation switch, button</b>	One power switch & feed button		<b>Environment condition</b>	Operation: 5-40°C (41-104 F), 25-85% non-condensing Storage: -40-60°C (-40-140F), 10-90% non-condensing	
<b>Sensors</b>	■Gap transmissive sensor ■Moveable black mark reflective sensor ■Head open sensor ■Ribbon end sensor		<b>Safety regulation</b>	FCC Class B, CE Class B, C-Tick Class B, UL, CUL, TUV/GS, CCC	
<b>Internal font</b>	■8 alpha-numeric bitmap font ■One monotype® imaging CG Triumvirate Bold Condensed scalable font		<b>Accessories</b>	■BarTender UltraLite Cddisk ■Quick start guide ■USB cable ■External universal switching power supply ■Power Cordially, Label spindle, fixing tab x 2. 15" core adapter x 2 ■Ribbon spindle x 2 ■Ribbon rewind spindle paper core ■External Ethernet printer server ■External wireless printer sever ■Internal Ethernet printer server ■Peel off module ■Full cut cutter (with motor driver IC) ■Partial cut cutter (with motor driver IC) ■Real time clock ■External label roll mount	



Birch is a trademark of Birch Technology U.S.A. Inc  
All other products, brands or companies are trademarks or registered  
trademarks of their respective companies.

Specifications are subject to change without prior notice

Contact us for details