

BP-9000E

24-pin wide-carriage dot matrix printer

Specifications

BP-9000E	
Print method	24-pin dot matrix impact bidirectional (text & graphics)
Print speed	Super Speed Draft :1000 cps (13.8cpi) Speed Draft (12cpi) :864 cps Draft Pica (10cpi) :720 cps HQDR Pica (10cpi) :360 cps NLQ Pica (10cpi) :240 cps LQ Pica (10cpi) :180 cps
Through put (EPPT)	Draft Pica (10cpi) :710 pph LQ Pica (10cpi) :300 pph
Graphic print speed	10.5 ips, or 18.0 ips or 24.0 ips(180/360DPI) 15.7 ips, or 18.0 ips or 31.5 ips(120/240DPI)
Line feed speed	60 or 30 lines/second(6 lines/inch) selectable
Line feed pitch	1/360"
Emulation	EPSON ESC/P2, IBM 2391,
Data buffer	132 Kbytes
Resident fonts	Roman, Sans-serif, Courier, Prestige, Script, OCR-A, OCR-B,
Characters	Epson character sets, IBM code pages
Attributes	Italic, condensed, bold, double-strike, double-width, double-height, superscript, subscript, overscore, underscore
Paper feed	Push tractor or friction
Paper path	Rear (fanfold) or top (cut sheet)
Paper weight	53 to 105 g/m ² (14 to 28 lbs.) Cut sheet: 64 to 105 g/m ² (17 to 28 lbs.)
Paper width	5" to 16" (fanfold & cut sheet)
Multipart forms	Original plus 8 duplicates
Ribbon	Special cassette-type black fabric ribbon (#BP-9000)
Download	Epson : 128 download characters IBM : 32 Kbytes
Interface	Centronics (parallel IEEE 1284 ribbon), RS-232C (serial) USB(USB2.0 Full-speed), 10/100 Base T Ethernet
Printhead life	500 million dots / pin (MCFB)
Ribbon life	20 million characters (#BP-9000)
Powersupply	AC 100-240V, 50/60 Hz
Power consumption	210 watts (maximum) 2 watts (sleep mode)
Dimensions (WxDxH)	620 x 305 x 260 mm (24.4" x 12.0" x 10.2") 620 x 455 x 295 mm (24.4" x 17.9" x 11.6") with paper rack and sound seal cover
Weight	Approx. 20 kg (44.1 lbs.)

Epson[®] is a registered trade mark of S.Epson Corporation.
IBM[®] is a registered trademark of International Business Machines Corporation.

These specifications are subject to change without notice.

Take the Initiative - Choose the BP - 9000E

Leadership in business demands certain qualities - proficiency, alacrity, and absolute professionalism.

Such are the characteristics that BP-9000E have to offer with its movable printhead, 2 emulations, bar code printing, 1+8 multi-part forms capability, 7 resident LQ fonts, and 132-Kbyte data buffer. At speeds of up to 1000 cps (Super Speed Draft Mode), it can handle even the most daunting print jobs without holding up the rest of your work. The BP-9000E is also equipped with a Zoom function that quickly and easily changes the size of the printed characters to 50%~100%. Most importantly however, technical excellence is balanced by superb operating ease. For any and all business needs, choose BP-9000E - the printer that means business.

Bar code printing

The BP-9000E is also an ideal choice for bar code printing. The widespread adoption of these codes has led to significant increases in efficiency and accuracy, but high-quality printing is essential. All major types of bar code can be output by the BP-9000E with speed and clarity: Industrial 2 of 5, Interleaved 2 of 5, Code 39, Code 128B, Code 128C, EAN-8, EAN-13 and NW-7.

2-level menu system

Operation is refreshingly simple, thanks to the innovative 2-level menu system (no DIP switches) which displays selections on LCD panel English. The BP-9000E even stores 3 complete configurations for instant recall and provides detailed error messages.

Enhanced Interfaces

BP-9000E is equipped with Parallel, Serial, USB and LAN interfaces.

aii AUI CO., LTD.
4F, TOLIN BLDG
16-19 NIHOMBASHI KODEMMA-CHO
CHUO-KU, TOKYO
103-0001 JAPAN