

BOÑAROS™ A.E.



WPB200

Direct Thermal Barcode Printer

- Double motor design, more powerful
- Multiple sensors: black mark; positioning distance; gap sensor
- Support various of media type: Continuous; gap; black mark; fan-fold and punched hole
- With transparent cover, paper status is at a glance
- Support external paper holder and label box
- Widely used in Supermarket; HealthCare; Storage; Post; Catering



Storage



Supermarket



Medical



POST





BWP200

Direct Thermal Barcode Printer



Model	BWP200
Resolution	8 dots/mm(203DPI)
Printing method	Direct thermal
Printing speed	127 mm (5")/S
Max.print width	108 mm (4.25")
Media type	Continuous, gap, black mark, fan-fold and punched hole
Media width	20-118mm (0.78"-4.4")
Media thickness	0.06~0.25mm
Label length	10~1,778mm(0.4"~90")
Label roll capacity	127 mm (5") OD (outside wound)
Enclosure	Double-walled plastic
Physical dimension	211(D)×240(W)×166(H)mm
Weight	2.15 kg
Processor	32-bit RISC CPU
Memory	4MB Flash Memory, 8MB SDRAM, SD card reader for Flash memory expansion, up to 4 GB
Interface	USB
Internal fonts	8 alpha-numeric bitmap fonts, Windows fonts are down-loadable from software
Barcode Character	
Barcode	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, Data Matrix, QR code
Font and barcode rotation	0° / 90° / 180° / 270°
Commands	TSPL / EPL / ZPL / DPL
Environment condition	Operation: 5 ~ 40°C, 25 ~ 85% non-condensing, Storage: -40 ~ 60°C, 10 ~ 90% (non-condensing)

ACCESSORY



BOÑAROS™
A.E.

Ναυαρίνου 10, Καλοχώρι 546 28, Θεσσαλονίκη
ΤΗΛ.: +30 2310 327855, ΦΑΞ: +30 2310 574677
WEB: www.bonaros.gr