



Certis® B2

Desktop Thermal Printer

Easy to Use with High Media Capacity and EHR Compatibility

PDC Certis® Desktop Thermal Printers offer easy integration, simple implementation and are best equipped for your full identification printing needs.

Expect More

- Save time with high performance, high-capacity printer to print and scan with confidence — from admission to discharge
- Versatile applications: patient ID wristbands, chart labels, medication labels, and more
- Easy loading and open compatibility prevents jams
- Compatible with leading EMRs including Epic, Cerner, Meditech, and others

Certis® B2

Desktop Thermal Printer



	Certis® B2-20	Certis® B2-30
Part Number	PD-B2-20EA1000	PD-B2-30EA1000
Resolution	203 dpi	300 dpi
Printing Method	Direct Thermal	
Max Print Speed	5 ips	4 ips
Max Print Width	2.05"	1.89"
Max Media Width	0.59" - 2.05"	
Media Roll Capacity	6.5" OD	
Media Core Diameter	1.0" or 1.5"	
Media Type	Wristbands & Labels	
Media Wound Type	Wound In/Wound Out	
Dimensions	4.3"W x 8.3"H x 10.2"D	
Connectivity	Internal Ethernet (10/100 Mbps), USB 2.0	
Display	128x64 pixels graphic type LCD display with back light	
Power	External universal switching power supply Input: AC 100-240 V Output: CC 24V 2A, 50W	
Operation Switch, Button, LED	One power switch, one feed button, one LED (3 colors)	
Sensors	Gap transmissive sensor (offset 4 mm from center) Black mark reflective sensor (adjustable) Head open sensor	
Real Time Clock	Standard	
Printer Language	ZPL, ZPL II, TSPL-EZTM	
Environment Condition	Operation: 41-104°F (5-40°C), 25-85% non-condensing Storage: -40-140°F (-40-60°C), 10-90% non-condensing	
Safety Regulation	FCC, UL, CE, NOM	
Bar Code	1D bar code: Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleave 2 of 5 2D bar code: PDC-417, Maxicode, DataMatrix, QR code, Aztec	
Warranty	3 years, with 1 year Hot Swap included	
Included in Box	External Power Supply, Power Cord, USB Cable, USB Drive with: Labeling Software, Quick Start Guide & User Manual installed	



pdchealthcare.com
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