## Brady IP<sup>TM</sup> Thermal Transfer Printers



## **Specifications**

RoHS Compatibility: Yes

Print Resolution: 600 dpi, 300 dpi

Print Speed: up to 4"/sec, up to 8"/sec

Print Technology: Thermal Transfer

Application(s): DoD UID, General & Industrial Labeling, Panel Identification, Wire

& Cable Marking - ADM, Healthcare Identification, Circuit Board Labeling, Control Panel/Push Button, Data Communications Labeling, Laboratory Identification, Wire & Cable Marking, Product

Identification

Max Labels Per Day: 5,000 labels/day

Display: Graphical and Alphanumeric LCD

Hours of Operation: 8hrs / 5days
Max Label Width: 4.160"
Min Label Length: 0.125"
Max Print Width: 4.160"

Max Print Length: 20" for 600dpi, 40" for 300dpi

Max Liner Width: 4.200"
Min Liner Width: 1.000"

Color Capability: Single Color Printing

**Bar Code Type:** Stacked, Codabar of German Post AG, Code 39, UPS Maxicode, HIBC, UPC A, and Stacked Omni Directional., EAN/UCC 128,

EAN 8, Code 128 A, Code 128 C, Aztec, PDF 417, QR-Code, Data Matrix, Code 39 full ASCI, Micro PDF 417, UPC E0, 1/18/2013, Code 93, Postnet, Codablock F, AN/UPC Appendix 5, Limited, and RSS 14 Truncated, EAN/UPC Appendix 2, Code 128 B, Interleaved 2/5, Plessey, FIM, MSI, UPC E, PSS 14, Ident and

Lead code, EAN 13

PC Connectivity: Yes
Peripheral Printing: Yes

Stand Alone Printing: Available with a flashcard

Connectivity Options: Serial, USB 2.0 and Ethernet 10/100

Portability: No Memory: 64MB

Materials Supported: Gapped, Continuous and Notched

Continuous vs Die Cut Can print both continuous and die cut labels.

Labels:

Options: Auto-cutter
Weight: 13 lbs

Warranty: 12 Months - See Terms and Conditions