# PT-P900 Series

## Thermal Transfer and Laminated Label Printers



\*A non-wifi version is available for specific requirements.

These small footprint printers produce wide, premium quality laminated labels at a high print resolution in a variety of sizes and label colors. Making serialized barcode labels is easy with the Brother PT-Editor Label Design Software (included).

The PT-P900 Series printers offer a complete on-demand labeling solutions for applications that require reliable and quality labels that work on a variety of surfaces and within many harsh and often dirty environments.



PT-P950NW with Touch Panel Display

#### **Printing Tools and Applications**







Mobile Transfer Mo Express App V



Manufacturing / Warehousing



Mobile Professional



Field Services



Clinical Healthcare



Models	PT-P900/PT-P900W	PT-P950NW
Type of Printer	Powered Desktop Label Printer	Powered Network Label Printer
Print Technology	Laminated Thermal Transfer	
Print Resolution	360x360 dpi(Standard), 360x720 dpi (High Resolution), 360x180 dpi (Draft)	
Print Width	1.26" (32mm)	
Print Speed	Up to 2.3 ips (60mm/sec) at 360x360 dpi, Up to 3.1 ips (80mm/sec) at 360x180 dpi	
Cutter	Automatic Dual Blade Cutter (Full and Easy to Peel Strip Cutting)	
Media	HGe & TZe Tapes, HSe Heat Shrink Tube, FLe Die Cut Label Cartridges	
Media Sizes (width)	36mm, 24mm, 18mm, 12mm, 9mm, 6mm, 3.5mm	
Interfaces	Wi-Fi WLAN 802.11b/g/n (Except PT-P900) USB 2.0, RS232 Serial	Ethernet (10/100Base-TX), Wi-Fi WLAN 802.11b/g/n, USB 2.0, Host USB, RS-232C Serial, Bluetooth v2.1 (optional)
LAN IPv4 Protocols (Except PT-P900)	ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), mDNS, WINS, NetBIOS Name Resolution, DNS Resolver, LPR/LPD, Custom Raw Port/Port9100, FTP Server, TFTP Client and Server, ICMP Web Services, LLMNR Responder, SNMPv1/v2c	
LAN IPv6 Protocols (Except PT-P900)	NDP, RA, DNS Resolver, LPR/LPD, mDNS, Custom Raw Port/Port9100, FTP Server, SNMPv1, TFTP Client and Server, ICMP, LLMNR Responder, SNMPv1/v2c	
Wireless Security (Except PT-P900)	SSID (32 Characters), WEP 64/128 bit, WPA2-PSK (AES), LEAP, EAP-FAST, PEAP, EAP-TTLS	
Operating Systems	Windows Server 2012 R2/2012/2008 R2/2008 (32/64 bit) (Except PT-P900), Windows 10 (32/64 bit) / 8 (32/64 bit) / 7 (32/64bit), Windows Vista (32/64bit), Mac OS X 10.10x – 10.8x, Android 1.6 (or Greater) (Except PT-P900), iOS 3.0 (or Greater) (Except PT-P900)	
ncluded Applications	Windows: P-touch Editor v5.1 (with Cable Labeling Wizard), Transfer Manager v2.2, Printer Setting Tool, BRAdmin Lite  Mac: P-touch Editor v5.1, Transfer Manager, Printer Setting Tool  Android: Mobile Cable Label Tool, Mobile Transfer Express (Available on Google Play Store)  iOS: Mobile Cable Label Tool, Mobile Transfer Express (Available on Apple App Store)	
Memory	Download: Up to 99 Templates, Databases & Images (up to 7MB)	
Fonts & Barcodes	Resident Fonts: Helsinki and Letter Gothic Barcode Fonts: Linear: Code39, ITF (I-2/5), UPC-A, UPC-E, EAN8, EAN13, Codabar (NW-7), Code128, GS1-128 (UCC/EAS-128), GS1, DataBar (RSS) 2-Dimensional: PDF417, QR Code, Data Matrix, Maxicode	
Graphics	Compatible Image Formats (BMP, DIB, JPG/JPEG, TIFF, GIF, PNG, WMF, EMF, ICO)	
Power Supply	120-240VAC, 60/50 Hz, 1.8 Amps AC Adapter, Li-ion Rechargeable Battery (Optional)	
Contents	Printer, 24mm x 8m Extra Strength Adhesive Tape (TZeS251), AC Adapter (AD9100ESA), AC Power Cord, USB Cable	
Optional Accessories	Bluetooth Module (PT-P950NW only), Battery Base, Li-ion Rechargeable Battery Pack, Touch Panel and Display Unit (PT-P950NW only), Serial Interface Adapter, Barcode scanner kit (PT-P950NW only)	
Dimensions & Weight	4.7" x 5.7" x 7.6" (WxHxD), 3.3 lbs	
Energy Star Qualified	Yes	



Warranty

### Tapes

Brother tapes come in easy to load, drop in cartridges and a variety of sizes and colors. Our TZe and HGe tapes provide resistance to chemicals, UV, and abrasion for true industrial applications. Visit www.EDGE-Tapes.com to find the right cassette for your job



2 Year Limited Warranty

#### Accessories

User installable optional accessories helps you make the right purchasing decision for a printer configuration that meets your needs today with the confidence you can later purchase and install the options you need after deployment.



