TD-2000 Powered Desktop Thermal Printers FOR LABELS, RECEIPTS & TAGS

The TD-2000 Series of compact powered desktop thermal printers bridge the gap between desktop and mobile printers for producing labels, tags and receipts up to 2.2" wide practically anywhere. They offer the performance, features and media capacity of desktop printers but can also be powered by a rechargeable battery pack and print wirelessly on a cart, in a kiosk or virtually anywhere you need work.

TD-2020, TD-2120N & TD-2130N Data Sheet









Technical Specifications			
	TD-2020	TD-2120n	TD-2130n
Model Type	Desktop Thermal Printer	Powered Network/Desktop Thermal Printer	
Use Model	Desktop, Cart, Vertical Surface (mounted to a wall)		
In Box Solution	Thermal Printer PLUS Brother™ Label Design/Print Software Application		
Printing Technology	Direct Thermal		
Media / Print Width	2.48" (63mm) / 2.205" (56mm)		
Print Head Resolution	203 x 2	203 x 203 dpi 300 x 300 dpi	
Print Engine Speed	Up to 6ips (152.4mm/sec.) With AC Adapter		
Printer Size (W x H x D)		4.33" (110mm) x 6.77" (172mm) x 8.46" (215mm)	
Control Panel	3 Buttons, 2 LEDs	3 Buttons, 2 LEDs, Touch Panel & LCD Display (optional)*	
Real Time Clock	None	Available with Touch Panel and LCD Display option*	
Media Loading	Drop-in Spindle-Less Design, Accepts All Roll Media Core Sizes		
Media Specifications	0.75-2.48" (19-63mm) Wide, 2.3-11mil (0.058-0.279mm) Thick, Up to 5" (127mm) 0D		
Label Peeler	None	Optional*	
Printer Sensors	Top Cov	over, Gap, Black Mark (Edge-to-Edge Adjustable), Peeler (optional)*	
Printer Languages	Raster Graphics, ESC P, Text (Template/Form)		
Printer Memory	Standard with 8MB Flash, 16MB SDRAM		
Windows® OS	Windows® 8/7/XP, Windows Vista®	Windows Server® 2012/2008R2/2008/2003, Windows® 8/7/XP, Windows Vista®	
SDK Support	Windows® (b-PAC)	Windows® (b-PAC), Windows Mobile®, iOS®, Android®	
Standard Interfaces	USB 2.0 (Full Speed), RS-232C Serial	Ethernet LAN (10/100Base-TX), USB 2.0 (Full Speed), Host USB, RS-232C Serial	
LAN IPv4 Protocols	None	ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), WINS/NetBIOS Name Resolution, DNS Resolver, mDNS, LLMNR Responder, LPR/LPD, Custom Raw Port/Port9100, FTP Server, TFTP Server, SNMPv1/v2c, ICMP	
Optional Interfaces	None	Wi-Fi® WLAN (802.11b/g/n), Bluetooth® Ver. 2.0+EDR (Class 2) wireless	
Wireless Security	None	SSID (32chr), WEP 64/128bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES), LEAP, EAP-FAST, PEAP, EAP-TLS, EAP-TTLS	
Bluetooth® Profiles	None	Serial Port (SPP), Object Push (OPP), Basic imaging (BIP)	
Resident Barcodes	Linear: Code39, Code128, ITF, UPC-A/E, EAN-8/13, GS1-128 (UCC/EAN-128), GS1 DataBar (RSS), Codabar (NW-7) 2D: PDF417/MicroPDF417, Data Matrix, Maxicode, QR Code/Micro QR Code		
Power Specifications	External Power Adapter (Input: 100-240VAC 50/60 Hz, 2.1A, Output: 25VDC 6A) Rechargeable Li-ion Battery (optional)*		
Optional Configurations*	None	Rechargeable Battery, 4-bay External Battery Charger, Wi-Fi® and Bluetooth® Interfaces, Peeler, Touch Panel LCD Display	
Warranty	2 Year Limited Warranty (Includes Print Head)		

 $[\]ensuremath{^{\star}}$ Requires additional purchase. All specifications subject to change without notice.

ASK US ABOUT OUR OTHER LABELING PRODUCTS

RuggedJet* RJ-4030 & RJ-4040 Mobile Printers

Print receipts and labels up to 4" wide with these fast, tough, and versatile mobile printers.



PT-9700PC & PT-9800PCN Label Printers

Thermal transfer printers for tough and durable laminated labels up to 36mm wide.



PT-18RKT Compact Rechargeable Label Printer

Blends performance and portability to help save you time printing laminated labels up to 18mm wide.



Save time. Make great looking labels.

Use free downloadable templates from the Brother Labeling Center*

Pre-built templates available for a wide range of industries and labeling applications.

Visit the Brother Labeling Center today at www.BrotherLabelCenter.com
fror PC-connectable P-touch®, P-touch EDGE® and TD Series models

BROTHER MOBILE SOLUTIONS, INC.

For more information, call 1-800-543-6144, or visit www.brothermobilesolutions.com

