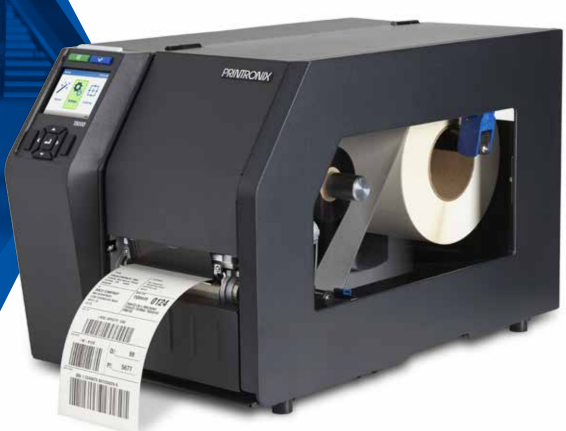


# T8000

THERMAL PRINTERS

POWERFUL RELIABLE PROVEN





## The T8000 is the premier high-end thermal printer.

With unmatched industrial performance, easy to use, and 100% verifiable output, the T8000 exceeds the requirements of the most demanding mission critical manufacturing and distribution operations.



#### **EASY-TO-USE**

- New 3.4" full color display panel with easy to use navigation keys
- Most extensive library of print emulations in the industry, now includes Postscript/PDF printing
- Intuitive printer setup, print quality, and self-help wizard
- Easily accessible side media loading
- Quick Change Memory Card stores printer configuration and network settings for easy installation of new printers



#### **INDUSTRIAL PERFORMANCE**

- Seamless integration & connectivity with robust remote printer management
- 40% faster print speed, 6x faster processing speed, and 8x more memory than the competition
- Rugged design for the most demanding global customers and the harshest environments
- · Energy Star compliant



#### **VERIFIABLE OUTPUT**

- Eliminate compliance fines and chargebacks with Online Data Validator (ODV) to produce 100% scannable barcodes every time
- Automatic capture of statistics that can be used as certification stamp and audit
- Fully integrated solution with the ability to retract, void, and reprint labels automatically

**Rugged design with industry leading capabilities** to print PostScript/PDF, print in sub-zero temperatures without heated enclosures, all while remotely managing your environments with PrintNet Enterprise.

#### **CONNECTIVITY ANYWHERE**

- Experience unrestrained networking power anywhere on your premises
- Increase productivity by printing labels and barcodes at points of need
- Various connectivity options available with latest wireless security protocols
- Robust networking capabilities and support for both 2.4 GHz and 5.0 GHz frequency bands
- · Hi-res, icon-based color panel displays instant and easily visible printer status
- Availability of industrial PrintCart, to extend mobility and connectivity

#### POSTSCRIPT/PDF

- First to offer Postscript/PDF for thermal printing
- Seamless connectivity of PostScript/PDF files for quick deployment
- Supports the latest ERP systems, and Plug-n-Play with native SAP Drivers

#### **HARSH ENVIRONMENT**

- Reliable performance in sub-zero environments without a heated enclosure. -5C for direct thermal and 5C for thermal transfer
- Cold supply chain customers can realize cost savings on heated enclosures and energy consumption
- Ability to handle dirt, grime, humidity, and extreme temperatures found in manufacturing, warehouse, and distribution centers around the globe

#### **PRINTNET ENTERPRISE**

- Robust remote printer management to monitor printers and virtual control panel to configure from anywhere in the world
- Designate events and be alerted of printer issues via email, pager or mobile phone alerts
- Complete compatibility with any Printronix product

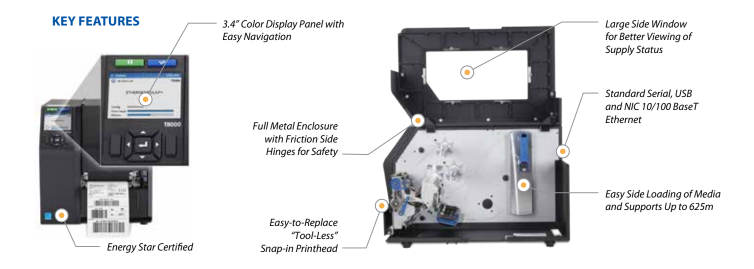
#### **EXCLUSIVE SOLUTIONS**



Online Data Validator (ODV)



Powered Mobile Print Cart



## T8000

#### SPECIFICATIONS







#### **PRODUCT BENEFITS**

- \* High performance ARM Cortex-A9
- \* Die-cast aluminum frame w/metal door
- \* Transfer and direct printing
- \* 4", 6", and 8" model configurations
- \* Premium Asian and Andale font support
- \* State-of-the-art WiFi connectivity
- \* Available in 203 DPI and 300 DPI
- \* Dual motor ribbon drive system
- \* 512MB RAM / 128MB Flash Memory
- \* 4-32 GB SD memory card capability
- \* ENERGY STAR Certified

#### PRINTER SPECIFICATIONS

Max Print Speed (4"/6"/8") Print Method Resolution Max. Print Width

14/12/10 IPS @ 203 DPI; 12/10/8 IPS @ 300 DPI Transfer and Direct 203 DPI / 300 DPI

4.1" (104mm) / 6.6" (168mm) / 8.5" (216mm)

512MB RAM / 128MB Flash

#### MEDIA SPECIFICATIONS

Printer Memory

Media Type Min. Media Width (4"/6"/8") Max. Media Width Min. Media Length Max. Media Length Media Thickness Media Roll Core Diameter Max. Media Roll Diameter

Roll or Fan-Fold Labels, Tags, Paper, Film, Tickets 1" (25.4mm)/2" (50.8mm)/3" (76.2mm) 4.5" (114.3mm) / 6.8" (172.7mm) / 8.75" (222.2mm) 0.25" / 1.0" (Continuous/Tear-Off) / 1.0" (Peel-Off) Up to 99" 2.5 Mil (0.0025") to 10 Mil (0.010")

1.5" (37.5mm) to 3.0" (76mm) 8.0" (209mm)

Gap, Mark, Advanced Gap, Advanced Notch

#### RIBBON SPECIFICATIONS

Media Sensing

Ribbon Type Min. Ribbon Width (4"/6"/8") Max. Ribbon Width (4"/6"/8") Max. Ribbon Length

Wax, Wax/Resin, Resin 1" (25.4mm)/2" (50.8mm)/3" (76.2mm) 4.5" (114.3mm)/6.8" (172.7mm)/8.75" (222.2mm)

#### PHYSICAL CHARACTERISTICS

Width (4"/6"/8") Height (4"/6"/8") Depth (4"/6"/8") Printer Weight (4"/6"/8") Shipping Weight (4"/6"/8") 11.7"(297.2mm)/13.4"(340.4mm)/15.4"(391.2mm) 13"(330.2mm)/13"(330.2mm)/13"(330.2mm) 20.5"(520.7mm)/20.5"(520.7mm)/20.5"(520.7mm) 37 lbs.(16.7Kg)/40 lbs.(18.1Kg)/43 lbs.(19.5Kg) 46 lbs.(20.8Kg)/49 lbs.(22.2Kg)/52 lbs.(23.6Kg)

#### PRINTER LANGUAGE

**IGP** Languages Line Printer Plus Languages Job Control Languages Optional Languages

PGL/VGL/ZGL/TGL/IGL/STGL/DGL/IEGL/MGL P-Series + XQ, Proprinter, Serial Matrix, Epson PJL, XML, and PTX-SETUP

IPDS

TN5250/TN3270

PDF Level 1.7, Postscript Level 3

#### COMMUNICATION AND CONNECTIVITY / INTERFACE

Standard Interface I/O Optional Interface I/O WiFi Security Protocol

Serial RS232, USB, and Ethernet 10/100Base T Parallel, WiFi (802.11a/b/g/n), GPIO WEP 40/128bit, WPA Personal (TKIP), WPA2 Personal (AES/CCMP), EAP-PEAP, EAP-TTLS, PEAPv0/EAP-MSCHAPv2, EAP-TLS

#### BARCODE VALIDATION

Online Data Validator (ODV) Validates, Grade, Report, and Overstrike bar codes Supports 1D Barcodes (Picket Fence)

#### **MEDIA HANDLING MODES**

Standard Continuous, Tear-Off Strip, Tear-Off Peel-Off, Cut, and Rewind Options

#### **OPERATING ENVIRONMENT**

Operating Temperature Direct Thermal w/o accessories 23 to 104 F (-5 to 40 C) Thermal Transfer: 40 to 104F (5 to 40C) Operating Humidity 20-85% Non-Condensing 23 to 140 F (-5 to 60 C) Storage Temperature 5 to 85% Non-Condensing Storage Humidity

#### POWER REQUIREMENT

Auto Range 90 - 264 VAC (48 - 62 Hz) Line Input

#### **REGULATORY COMPLIANCES**

**Emissions** Safety Environmental FCC, CE, CCC cTUVus, CE, EAC, SABS, RCM, CCC, KC, S-MARK, NOM RoHS, WEEE, Energy Star

#### **BARCODE SYMBOLOGIES**

1D Barcodes BC-412, Code 11, Code 39, Code 35, Code 93, Codabar, Code128 Subsets A/B/C, Industrial 2 of 5, Interleave 2 of 5, German I-2/5, EAN-8, EAN-13, UCC/EAN-128, UPC-A, UPC-E, UPCSHIP, UPS 11, MSI, Matrix 2 of 5, PLESSEY, POSTNET, 4-state PostBar, Australian 4-state, FIM, ITF14, TELEPEN, PLANET, USPS Intelligent Mail,

LOGMARS

PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR 2D Barcodes Codes, Aztec, GS1 Databar (RSS-14)

#### **FONT, GRAPHIC SUPPORT**

Graphic Formats **Font Technologies** Standard Fonts

Asian Fonts (Optional SD card) Andale Fonts (Optional SD card) PCX, TIFF, BMP, PNG Intellifont, TrueType, Unicode OCRA, OCRB, Courier, Letter Gothic, CG Times, CG

Triumvirate/Bold/Condensed

Simplified Chinese, Japanese, and Korean Simplified Chinese, Traditional Chinese, Korean, Japanese

35 Fonts

#### REMOTE MANAGEMENT SOFTWARE

PrintNet Enterprise Suite

PDF/ PostScript Level 3

Enterprise Grade Remote Management Solution

#### **OPTIONS AND ACCESSORIES**

- \* WiFi 802.11 a/b/g/n (US/EU/CAN)
- \* Parallel Port Card
- \* GPIO
- \*TN5250
- \* PDF/PostScript
- \* IPDS
- \* Online Data Validator (ODV)
- \* Rewind 4"/6"/8"
- \* Heavy Duty Cutter 4"/6"/8"
- \* Peel & Present 4"/6"/8"
- \* Premium Asian Font Cards
- \* Premium Andale Font Cards \* QCMC (SD Quick Change Memory Card)











Contact your local Printronix Auto ID authorized reseller.





### printronixautoid.com

© 2016 Printronix Auto ID Technology, Inc. All rights reserved. Printronix Auto ID Technology, Inc. and all product names, numbers and logos are trademarks or registered trademarks of Printronix, Inc. Product appearance and/or specifications are subject to change without notice. Windows is a registered trademark of Microsoft Corporation\* in the United States and other countries. All other trademarks, product names and company names and logos herein, are the property of their respective owners. PTXAI 8000 v1 (3/16)