

# **T800**

DESKTOP THERMAL PRINTER

PRODUCTIVITY VERSATILITY DEPENDABILITY







# **Industrial Printer Features in a Desktop Printer**

The T800 is a high-performance, thermal desktop printer with enterpriselevel productivity, dependable performance and a selection of versatile highend features such as RFID, WiFi and advanced security protocols. The T800 is Printronix's first desktop printer to incorporate its renowned Printronix System Architecture (PSA) and includes a full suite of labor-saving features and printer management tools for easy day-to-day operations.



## **ENTERPRISE-LEVEL PRODUCTIVITY**

- Fast print speed of 8 ips
- High-performance ARM A7 processor for fast time-to-firstprint and label throughput
- Large 300-meter ribbon for fewer roll changes
- Can easily print over 1,000 labels per day
- Easy to operate



## **VERSATILE FEATURES**

- Optional RFID capability with adjustable antenna and auto calibration
- Extensive connectivity options: Std: Ethernet, USB host, USB device, RS232
- Optional: WiFi 802.11 a/b/g/n/ac, Bluetooth 4.2
- Compatible with PrintNet Enterprise printer management tool
- Enterprise-level encryption and security protocols
- Ten printer emulations for seamless installations



#### **DEPENDABLE PERFORMANCE**

- Solid double-wall clamshell construction
- Wide operating temperature range of 5° C to 40° C
- High MTBF of 8,000 hours
- Built on the proven Printronix System Architecture (PSA) platform

# **TRACKING IN REAL TIME WITH RFID**



The T800 with optional UHF RFID was designed to meet the growing demand for encoding and printing RFID labels at an affordable price. Retail, manufacturing, and healthcare are just a few of the industries that use RFID to track products throughout the supply chain, take inventory in real-time or locate equipment within the enterprise.

The T800 makes printer setup for encoding and printing of RFID labels fast and easy. Not only can it support labels down to .625 inches in length, but the antenna can be adjusted for non-standard inlay positions. Further, the RFID label calibration function automatically sets the optimal label encoding position within the printer.



# WHAT DOES ENTERPRISE-LEVEL PRODUCTIVITY MEAN?

- The printer includes the tools to install, configure and troubleshoot multiple printers at once
- Printers are fast and reliable for maximum productivity
- The time required to perform day-to-day tasks has been minimized
- Includes multiple connectivity options and advanced security protocols



T800 is the first Printronix desktop thermal printer built on the PSA platform. In the past, PSA has been limited to our high-end industrial printers.

PSA is an intelligent design platform that combines advanced features with a common set of building blocks to simplify printer installation, operation, and improve productivity. Partners familiar with one Printronix printer can easily work with any of our printers.

	ENTERPRISE PRODUCTIVIT	Y
EASE OF INSTALLATION	EASE OF MAINTENANCE	<b>RELIABLE LABEL PRODUCTION</b>
Drop-in installation with minimal setup & multiple emulations	Remotely troubleshoot & monitor printer status	Easy to use large color LCD display with intuitive icon-driven menu
Easy to configure control panel or with interactive webpage	Push firmware & re-configure printers in batches	Fast print speed and time-to-first- print
Full suite of connectivity options & security protocols	Easy printer swap with quick change memory card (QCMC)	More uptime with easy load media and large ribbon rolls
	Commonality of operation between all Printronix printers	Dependable production up to 1,000 labels per day

printronixautoid.com

# **T800** SPECIFICATIONS

#### **PRODUCT BENEFITS**

- High performance ARM Cortex-A7
- Re-enforced plastic enclosure
- \* Transfer and direct printing
- \* Four-inch print width
- \* Printronix Systems Architecture (PSA)
- Ethernet 10/100 BaseT (Standard) \*
- Premium Asian Fonts (Option)
- \* On-Pitch RFID, multi-position antenna

#### **PRINTER SPECIFICATIONS**

Max Print Speed Print Method Resolution Max. Print Width

8 IPS @ 203 DPI, 6IPS @ 300 DPI Transfer and Direct 203 DPI / 300 DPI 4.1" (104mm)

0.79" (20mm)

4.4" (112mm)

5.0" (127mm),

1.0" (25.4mm)

4.33" (110mm)

300 Meters

Gap, Mark

Up to 50"

Available in 203 DPI and 300 DPI

128MB RAM / 128MB Flash Memory

4-32 GB SD memory card capability WiFi 802.11 a/b/g/n/ac (Option)

Bluetooth 4.2 (Option)

**ENERGY STAR Certified** 

Roll or Fan-Fold Labels, Tags, Paper, Film, Tickets

Continuous 0.25", Tear-Off / Peel-Off 1.0"

0.00236" (0.06mm) to 0.00784" (0.19mm)

1.0" (25.4mm), 1.5" (38mm)

Wax, Wax/Resin, Resin

.5" (12.7mm), 1.0" (25.4mm)

PJL, XML, and PTX-SETUP

Color 3.5in LCD nine-key control panel

#### **MEDIA SPECIFICATIONS**

Media Type Min. Media Width Max. Media Width Min. Media Length Max. Media Length Media Thickness Media Roll Core Diameter Max. Media Roll Diameter Media Sensing

#### **RIBBON SPECIFICATIONS**

Ribbon Type Min. Ribbon Width Max. Ribbon Width Max. Ribbon Length Ribbon Core Diameter

PHYSICAL CHARACTERISTICS

Width Height Depth **Printer Weight Shipping Weight** 

#### 8.3" (210mm) 7.5"(190mm) 11.2"(285mm) 6.79 lbs.(2.9Kg) 9.47 lbs.(4.3Kg)

**PRINTER LANGUAGE** Printer Languages (Native / Competitor)

Legacy Line Printer Emulations Job Control Languages

#### COMMUNICATION AND CONNECTIVITY/INTERFACE

Standard Interface I/O Optional Interface I/O

WiFi Security Encryption WiFi Securty Authentication

Serial RS232, USB Device (Type B), USB Host (Type A) and Ethernet 10/100Base T WiFi (802.11a/b/g/n/ac), (WiFi Alliance Certified) Bluetooth 4.2 WEP 40/128bit, TKIP, AES CCMP WPA/WPA2, PSK, EAP-TTLS, EAP-PEAP, LEAP, PEAPv1/ PEAP-TLS, PEAPv0/MS-CHAPv2

TUV

PGL/VGL/ZGL/TGL/IGL/STGL/DGL/IEGL/MGL/EGL

P-Series / XQ, Proprinter, Serial Matrix, Epson FX



Contact your local Printronix Auto ID authorized reseller.



RFID

Environmental



Radio	UHF EPC Gen2 / ISO18000-6C	
Antenna	Multi-position RF Antenna	
Inlays	On-Pitch label to 0.625 in (depending on inlay) RFID label calibration	
Languages	PGL, ZPL, STGL, MGL	
Counters	Tracks good / overstruck labels	
MEDIA HANDLING MODES		
Standard	Continuous, Tear-Off	
Options	Peel-Off, Cut	
OPERATING ENVIRONMENT		
Operating Temperature	40 to 104°F (5 to 40°C)	
Operating Humidity	25-85% Non-Condensing	
Storage Temperature	-40 to 140°F (-40 to +60°C)	
Storage Humidity	10 - 90% Non-Condensing	
POWER REQUIREMENT		
Line Input	Auto Range 100 - 240 VAC (48 - 62 Hz)	
REGULATORY COMPLIANCES		
Emissions	FCC, CE, IC, CCC, KC	
Safety	cTUVus, CE, IC, EAC, SMARK, NOM, CCC, KC, BIS, BSMI	

#### FCC, IC, CE, CCC, NCC, NTC, WPC RFID WiFi/BT FFC, IC, CE, CCC Energy Savings Energy Star 2.0 **BAR CODE SYMBOLOGIES**

1D Barcodes	BC-412, Code 11, Code 39, Code35, Code 93, Codabar, Code 128 Subsets A/B/C, Industrial 2 of 5, Interleave 2 of 5, German 1-2/5, EAN-8, EAN-13, UCC/EAN-128, UPC-A, UPC-E, UPCSHIP, UPS 11, MSI, Matrix 2 of 5, PLESSEY, POSTNET, 4-state PostBar, Austrailian 4-state, FIM, ITF14, TELEPEN, PLANET, USPS Intelligent Mail, LOGMARS
2D Barcodes	PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Codes, Aztec, GS1 Databar (RSS-14)
FONT, GRAPHIC SUPPORT	
Graphic Formats	PCX, TIFF, BMP, PNG
Font Technologies	Intellifont, TrueType, Unicode
Standard Fonts	OCPA OCPP Courier Latter Cathic CG Times CG

RoHS, WEEE, Energy Star

#### Standard Fonts OCRA, OCRB, Courier, Letter Gothic, CG Times, CG Triumvirate/Bold/Condensed Premium Asian Fonts (SD card) Simplified Chinese, Japanese, Korean, Thai

#### **REMOTE MANAGEMENT SOFTWARE**

902-928MHz, EU 866-868MHz)
n Font Cards (SD Card)
upply Roll Dispenser
Change Memory Card) (SD-Card)



# printronixautoid.com

© 2018 Printronix Auto ID, Inc. All rights reserved. Printronix Auto ID and all product names, numbers and logos are trademarks or registered trademarks of Printronis. Inc. Product and an product instances and longs are trademarks or registered trademarks of Printronis. Inc. Product and perarance and/or specifications are subject to change without notice. Windows<sup>®</sup> is a registered trademark of Microsoft Corporation<sup>™</sup> 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. (9/18)

