

# T2N

INDUSTRIAL BARCODE PRINTER







### **T2N Series – Industrial Bar Code Printing Without the High Price**

The T2N series delivers exceptional print quality, more standard features, and a simple design that will provide years of uninterrupted service. Together this combination adds up to a truly outstanding value that users everywhere will appreciate.



#### **BEST VALUE**

The T2N comes standard with features other companies charge extra for such as:

- Easy network connectivity with a built-in Ethernet NIC card
- Ethernet, Serial and USB connectivity for easy integration
- · Thermal transfer capability
- Real-time clock for date and time reporting
- Durable metal construction and reliable engineering for years of uninterrupted productivity



#### **RELIABLE & FLEXIBLE DESIGN**

- Designed and built for industrial and commercial applications
- Space-saving footprint
- Integrates easily using the Configuration Tool
- Emulations PGL, ZPL, and EGL
- ENERGY STAR-qualified



#### **EASE OF USE**

- · Easy side loading ribbon and media
- Large visible printer status indicator on top of the printer
- Simple, easy to read Two-LED Button design
- Easy troubleshooting with a simple printer mechanism and colorcoded cues
- Automatically switches emulations when printing labels

#### **T2N MAKES BAR CODE PRINTING EVEN MORE AFFORDABLE**

The T2N Series features simple design, ease of use and outstanding value that's priced below competitive printers. It is the first entry-level industrial thermal bar code printer to offer Ethernet NIC connectivity as a standard feature. Additionally it includes a real time clock, direct thermal and thermal transfer printing capability and the industry's highest reliability and performance you have come to expect from Printronix. Workers in distribution, manufacturing, logistics, retail and healthcare will appreciate its simplified user interface and rugged compact design. The T2N is a "best value" because of its outstanding performance and variety of standard features not usually found in this price segment. Plus, it's ENERGY STAR-qualified. Products that earn the ENERGY STAR qualification prevent greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy.



#### THE IDEAL THERMAL BAR CODE PRINTER FOR INDUSTRIAL APPLICATIONS

Printronix Auto ID created the T2N series to bring industrial thermal bar code printing to entry-level buyers. Manufacturing, logistics, distribution, healthcare and retail companies will consider the T2N a "best value" because of its reliability, durability and wide range of standard features.

If you're in	You can expect from the T2N
Distribution	Industry-leading reliability and durability
Logistics	Simplified printer serviceability and management
Manufacturing	Highest print quality available in class
Retail	Simple, attractive, easy-to-use design
Healthcare	Small footprint, with a lightweight design Easy to integrate into operations

# T2N SPECIFICATIONS

#### **PRODUCT BENEFITS**

- Direct Thermal and Thermal Transfer
- Standard Serial, USB, and Ethernet
- Standard Real Time Clock
- Rugged Metal & Plastic construction
- Side-Loading supplies path for easy media and ribbon loading
- Large printer status indicator
- Quick and easy 2-Button LED design
- **Energy Star Compliant**

#### PRINTER SPECIFICATIONS

Print Speed Print Method Resolution

Max. Print Width Printer Memory

6"/152mm per second Direct and Thermal 203 dpi / 8 dots per mm 300 dpi / 12 dots per mm 4.10" (104.14mm) 32MB RAM / 8MB Flash

#### **MEDIA SPECIFICATIONS**

Media Type Min/Max Media Width Media Length (Min/Max) Media Thickness Media Capacity Media Sensing

Media Handling Modes

Labels and Tags

1" (25.4mm) / 4.6" (117mm) 0.25" (6.35mm) / 99" (2,514mm) 0.0024" (0.06mm) to 0.011" (0.28mm) 8" (203mm) Roll on 3" (76mm) Core Transmissive (Gap, Notch) Reflective (Black Mark)

Continuous, Tear-Off Strip, Peel-Off (Opt.),

Cutter (Opt.)

#### **RIBBON SPECIFICATIONS**

Ribbon Type Ribbon Width (Min/Max) Max Ribbon Length

Inner Core Diameter Outer Core Diameter Wax, Wax-Resin, Special Resin 1.57" (40mm) / 4.33" (110mm)

450m

Standard

Standard

Standard

1.0" (25.4mm) 3.2" (81mm)

#### CONNECTIVITY/INTERFACE

USB 2.0 Ethernet 10/100BaseT

#### PHYSICAL CHARACTERISTICS

Dimensions

11"W x 10"H x 17"D (286mm x 259mm x 434mm)

Printer Weight 24 lbs (11 Kg) 28 lbs (12.7Kg) Shipping Weight

#### PROGRAMMING PRINTER LANGUAGES

PGL - Printronix Auto ID Standard ZGL - Zebra Standard EGL - Eltron Graphical Lang. Standard

#### **OPERATING ENVIRONMENT**

Operating Temperature Operating Humidity Range Storage Temperature

40 to 104 °F (5 to 40 °C) 20 - 85% Non-Condensing -40 to 140 °F (-40 to 60 °C)

10% to 90% Relative Humidity, non-condensing Storage Humidity Range

#### **POWER REQUIREMENT**

Voltage Range Auto Ranging Power Supply 100-240v Energy Star-Compliant

#### **REGULATORY COMPLIANCES**

FCC, cTUVus, CCC, BIS, IRAM, EAC, KCC

#### **BAR CODE SYMBOLOGIES**

Australian Post, Aztec, BC412, Code 128 (A,B,C), Code 35, Code 39, Code 93, Codabar (NW7), Datamatrix, EAN13 (JAN), EAN-8 (JAN), FIM I-2/5, German I-2/5, USPS Intelligent Mail, ITF14, Matrix (2 of 5), Maxicode, MSI, PDF-417, Planet, Plessey, PostBar, Postnet, QR Code, ROYAL BAR, RSS14, Telepen, UCC/EAN 128, UPC A, UPC E, UPC E0, UPC E1, UPC SHIP, UPS 11

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

Monotype Imaging (Agfa Monotype), Letter Gothic Bold, Courier Bold, OCR-A, OCR-B,CG Times Unicode with TrueType font support Character Set

**Graphic Support** PCX, PNG and TIFF file formats Windows Drivers Microsoft Windows XP, Vista, Win7, Win8, Win10

#### **OPTIONS**

- \* Peeler
- Cutter
- Andale Fonts Korean, Japanese, Simplified Chinese (SD Card)
- Double Byte Character Set (DBCS) Fonts Hanzi, Hangul, Kanji (SD Card)

















## printronixautoid.com

© 2017 Printronix Auto ID, Inc. All rights reserved. Printronix Auto ID 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