

T4000

COMPACT THERMAL/RFID PRINTER

PRODUCTIVITY

ADAPTABILITY

DEPENDABILITY







Small, Fast and Ready to Boost Productivity

The T4000 is our most compact and affordable industrial printer with the ability to print 5,000 labels a day at speeds of up to 10ips. If you're looking to improve productivity...look no further. The T4000 includes RFID capability, Printronix System Architecture (PSA), with multiple connectivity options, remote printer management tools and automated alerts to keep your enterprise, operating at optimum efficiency and productivity.



ENTERPRISE LEVEL PRODUCTIVITY



- Industry-leading print speed of 10 ips
- Easily prints 5,000 labels a day in demanding environments
- Compatible with PrintNet Enterprise, printer management tool
- Fast ARM Cortex A-7 processor
- Automated alerts keep your enterprise efficient and productive
- Uptime is maximized with 450m ribbons and 8" label roll capacity



ADAPTABLE FEATURES

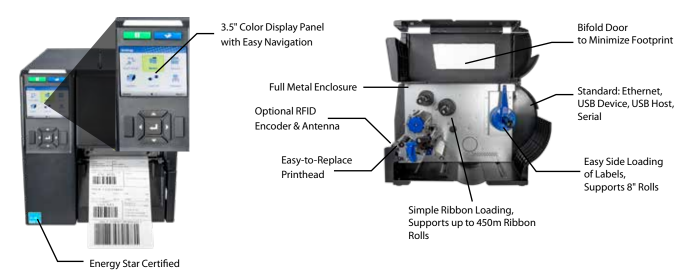
- Extensive standard connectivity:
 Ethernet, USB Host, USB device,
 serial
- Optional RFID system encodes both standard RFID labels and on-metal RFID tags
- Optional connectivity: Enterprise level WiFi 802.11 a/b/q/n/ac, Bluetooth 4.2
- Enterprise level WiFi encryption and security protocols
- Nine printer emulations for seamless integrations
- Compact size makes it a good fit for multiple industries



DEPENDABLE DESIGN

- Rugged metal enclosure with bifold side panel
- Built on Printronix System
 Architecture (PSA) platform for proven dependability
- Proprietary printhead algorithms deliver high-quality barcodes
- Large LCD color screen and easy-to-use control panel
- High MTBF of up to 12,000hrs
- Wide operating temperature range from 0°C to 40°C

KEY FEATURES





Enterprise Level Productivity

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.

- 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.



The T4000, UHF RFID ISO 18000-6C system offers several advanced features.

- Encodes and prints on standard RFID paper labels most commonly used in carton or pallet supply chain applications.
- Encodes and prints on-metal (or anti-metal)
 RFID tags most commonly used in asset tracking
 applications where the tagged item has a metal
 surface, such as IT servers, safety deposit boxes, or
 gas canisters.
- Validates encoding process, and automatically overstrikes and reprints any RFID label (or tag) that fails to encode properly.
- Records all RFID labels for encoding process, tracks success/failure rates.



ENTERPRISE PRODUCTIVITY

EASE OF INSTALLATION

Drop-in installation with minimal setup & multiple emulations

Easy to configure control panel or with interactive webpage

Full suite of connectivity options & security protocols

EASE OF MAINTENANCE

Remotely troubleshoot & monitor printer status

Push firmware & re-configure printers in batches

Easy printer swap with quick change memory card (QCMC)

Commonality of operation between all Printronix Auto ID printers

RELIABLE LABEL PRODUCTION

Easy to use large color LCD display with intuitive icon-driven menu

Fast print speed and time-to-firstprint

More uptime with easy load media and large ribbon rolls

Dependable production up to 5,000 labels per day

T4000

SPECIFICATIONS



PRODUCT BENEFITS

- High performance ARM Cortex-A7
- 128 MB RAM / 128 MB Flash Memory
- Printronix System Architecture (PSA)
- Color 3.5in LCD nine-key control panel
- Four-inch print width
- 203 DPI or 300 DPI
- Transfer and Direct Printing
- Ethernet 10/100 BaseT
- Steel Frame Enclosure
- Bifold Media Door
- WiFi 802.11 a/b/g/n/ac (Option)
- Bluetooth 4.2 (Option)
- 4-32 GB SD memory card capability
- Andale & Premium Asian Fonts (Option)
- **ENERGY STAR Certified**
- RFID Encoder/Antenna System (Option)

PRINTER SPECIFICATIONS

Max Print Speed 10 IPS @ 203 DPI, 7 IPS @ 300 DPI Print Method Transfer and Direct 203 DPI / 300 DPI Resolution Max Print Width 4.1" (104mm)

MEDIA SPECIFICATIONS

Media Type Roll or Fan-Fold Labels, Tags, Paper, Film, Tickets Min. Media Width 1.0"(25.4mm)

Max. Media Width 4.72" (120mm)

Min. Media Length Continuous 0.25", Tear-Off / Peel-Off 1.0"

Max. Media Length Up to 50"

Media Thickness 0.00236" (0.06mm) to 0.011" (0.279mm)

Media Roll Core Diameter 3.0" (76.2mm) Max. Media Roll Diameter 8.0" (203mm) Media Sensing Gap, Mark

RIBBON SPECIFICATIONS

Wax, Wax/Resin, Resin Ribbon Type Min. Ribbon Width 1.6" (40mm) 4.33" (110mm) Max. Ribbon Width Max. Ribbon Length 450 Meters Ribbon Core Diameter 1.0in

PHYSICAL CHARACTERISTICS

Width 10.40" (264mm) Height 10.9"(276mm) 17.9"(455mm) Depth 22 lbs.(10Kg) Printer Weight **Shipping Weight** 28 lbs.(13Kg)

PRINTER LANGUAGE

Printer Languages (Native / Competitor) PGL/ZGL/TGL/IGL/STGL/DGL/IEGL/MGL/EGL

Legacy Line Printer Emulations VGL (Code V), P-Series / XQ, Epson FX, Serial Matrix, Proprinter

Job Control Languages PJL, PTX-SETUP

COMMUNICATION AND CONNECTIVITY/INTERFACE

Standard Interface I/O Serial RS232, USB Device (Type B), USB Host (Type A)

and Ethernet 10/100Base T

Optional Interface I/O WiFi (802.11a/b/g/n/ac), (WiFi Alliance Certified)

Bluetooth 4.2

WEP 40/128bit, WPA/WPA2 PSK, TKIP, AES CCMP WiFi Security Encryption

WiFi Securty Authentication EAP-TTLS, EAP-PEAP, LEAP,

PEAPv1/PEAP-TLS, PEAPv0/MS-CHAPv2

RFID

Radio UHF Gen2/ ISO18000-6C Encoder Antenna Fixed Position antenna Innlays/Tags

Standard RFID Labels, On-Metal RFID Tags Minimum Label/Tag Pitch 0.625in Up to 1.2mm thick

On-Metal Tag Thickness PLG, ZGL, STGL, MGL Printer Languages Counters

Counters Tracks good/overstruck labels/tags

OPERATING ENVIRONMENT

32 to 104°F (0 to 40°C) Operating Temperature Operating Humidity 25-85% Non-Condensing Storage Temperature -40 to 140°F (-40 to +60°C) Storage Humidity 10 - 90% Non-Condensing

MEDIA HANDLING MODES

Standard Continuous, Tear-Off Options Peel/Rewind (paper labels, 6ips, rewinds liner from 8in roll)

Cutter (thickness as per media spec, life 500,000 cuts) (Does not support on-metal RFID labels/tags)

POWER REQUIREMENT

Auto Range 100 - 240 VAC (48 - 62 Hz) Line Input

REGULATORY COMPLIANCES

FCC. CF. IC. CCC. KC **Emissions** cTUVus, CE, IC, EAC, SMARK, NOM, CCC, KC, BIS, BSMI Safety Environmental RoHS, WEEE, Energy Star WiFi/BT US, Canada, European Union, China **Energy Savings Energy Star**

USA, Canada, EU, China, Brazil, Taiwan, India, Korea

BAR CODE SYMBOLOGIES

BC-412, Code 11, Code 39, Code35, Code 93, Codabar, 1D Barcodes 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,

PDF-417, MicroPDF-417, Maxicode, DataMatrix, 2D Barcodes

QR Codes, Aztec, GS1 Databar (RSS-14)

FONT, GRAPHIC SUPPORT

Graphic Formats Font Technologies Standard Fonts

Premium Asian Fonts (SD card)

Optional Andale Asian Fonts (SD card)

PCX, TIFF, BMP, PNG Intellifont, TrueType, Unicode OCRA, OCRB, Courier, Letter Gothic, CG Times, CG Triumvirate/Bold/Condensed Simplified Chinese, Japanese, Korean, Thai

Simplified Chinese, Traditional Chinese, Korean, Japanese

REMOTE MANAGEMENT SOFTWARE

PrintNet Enterprise

Enterprise Grade Remote Management Solution

OPTIONS AND ACCESSORIES

- WiFi 802.11 a/b/g/n/ac
- Bluetooth 4.2
- Cutter
- Peel/Rewind
- * Andale Asian Font Card
- Premium Asian Font Card
- QCMC (Quick Change Memory Card)
- RFID Encoder/Antenna System











Contact your local Printronix Auto ID authorized reseller or EMEA_Sales@PrintronixAutoID.com





