

T6000e T6000e RFID

HIGH-PERFORMANCE THERMAL/RFID PRINTER



SPEED VERSATILITY RELIABILITY



The T6000e sets a new standard for productivity and versatility in fast-paced environments where speed, exceptional print quality and advanced features such as RFID are needed.

The T6000e is one of the most versatile printers on the market with the ability to print 10,000 labels a day at record setting speeds, offers high quality 600 dpi printing, and includes a full suite of communication options. A barcode verification option is also available.

The T6000e RFID print/encodes on both standard and on-metal RFID labels and comes with an automated strikeout feature for tags that fail to encode properly.



ENTERPRISE-LEVEL PRODUCTIVITY

- High-speed printing up to 14 ips
- High volume printing up to 10,000 labels per day in demanding environments
- Compatibility with SOTI Connect device management solution
- Easy setup for RFID labels and tags with backwards compatibility for legacy T6000 RFID applications.
- Ease-of-use and an interactive screen reduces training and down time, helping your business focus on operational productivity



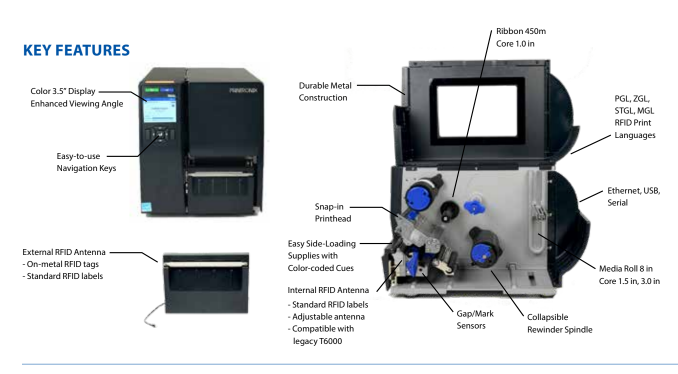
VERSATILITY

- 600 dpi for high-print quality labels (4" model only)
- RFID print/encodes both standard labels and on-metal tags
- Plug-n-Play operation
- Nine competitor printer languages
- Four RFID printer languages



RELIABILITY

- Solid metal-framed construction for reliable operation
- Operates in wide temperature range; 23°F to 104°F (-5°C to 40°C)
- Comprehensive WiFi security suite
- Intelligent heat management system increases printhead life and improves print quality while reducing operating costs





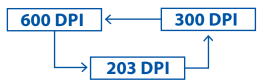
THE T6000e RFID OFFERS THE SAME BENEFITS AS THE T6000 PLUS ADVANCED RFID FEATURES.

- RFID available in 4" and 6" models
- Encodes and prints on standard RFID paper labels most commonly used in carton or pallet supply chain applications
- Encodes and prints on-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
- Supports all major brands of RFID, inlays and on-metal tags

600 DPI

EXCEPTIONAL 600 DPI PRINT QUALITY

- High resolution text, barcodes and graphics
- Small labels used on PCB assemblies
- Detailed Asian characters
- Available on four inch wide T6000e and RFID
- Interchangeable printhead



PRINTRONIX SYSTEM ARCHITECTURE (PSA) PRINTNET ENTERPRISE (PNE) Remotely troubleshoot & monitor printer status from administrator dashboard Drop-in installation with minimal setup 9 Printer and 4 RFID native & competitor printer languages Push configurations, firmware, or any file to a group of printers or a single printer Send automated alerts for printer errors, warnings or fault conditions by Configure and manage printer using virtual control panel or embedded email/text webpage Save time with printer setup using the Quick-Change Memory Card Use Printer Management to generate production reports (QCMC) Remote front-panel lockout to prevent unauthorized users from making changes Compatible with SOTI Connect device management solution Easy to use large color LCD display with intuitive icon-driven menu Upward compatibility to support the entire family of Printronix printers Full suite of connectivity options & security protocols Commonality across the printer fleet

EXCLUSIVE PRINTRONIX SYSTEM ARCHITECTURE ADVANTAGE

printronixautoid.com

T6000e T6000e RFID

SPECIFICATIONS

PRODUCT BENEFITS

- * High performance ARM Cortex-A9
- * Die-cast aluminum frame w/metal door
- * Transfer and direct printing
- * 4" and 6" model configurations
- * Andale & Premium Asian Fonts (Option)

PRINTER SPECIFICATIONS

Max Print Speed (4") Max Print Speed (6") Print Method Resolution (4") Resolution (6") Max. Print Width Printer Memory

MEDIA SPECIFICATIONS

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

MEDIA HANDLING

Standard Options

COMMUNICATION AND CONNECTIVITY/INTERFACE

Standard Interface I/O Optional Interface I/O WiFi Security Encryption WiFi Security Authentication

REMOTE MANAGEMENT

PRINTER LANGUAGES

IGP Languages Job Control Languages **Optional Languages**

BARCODE SYMBOLOGIES

1D Barcodes

2D Barcodes







- * 512MB RAM / 128MB Flash Memory
- * 4-32 GB SD memory card capability * ENERGY STAR Certified
- * WiFi 802.11 a/b/g/n/ac (Option)

14ips @ 203 DPI; 12ips @ 300 DPI, 6ips @ 600 DPI 12ips @ 203 DPL 10ips @ 300 DPI Transfer and Direct 203/300/600 DPI 203/300 DPI 4.1" (104mm) / 6.55" (166.4mm) 512MB RAM / 128MB Flash

Roll or Fan-Fold Labels, Tags, Paper, Film, Tickets 1" (25.4mm)/2" (50.8mm) 4.5" (114.3mm) / 6.8" (172.7mm) 0.25" / 1.0" (Continuous/Tear-Off) / 1.0" (Peel-Off/Cutter) Up to 99" 2.36-11mil (0.06 to 0.268mm) 1.5" (37.5mm) to 3.0" (76mm) 8.0" (203.2mm) Gap, Mark

Wax, Wax/Resin, Resin Coated side in/out. RFID coated side out only 1" (25.4mm)/2" (50.8mm) 4.5" (114.3mm)/6.8" (172.7mm) 450 Meters

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

USB Device/Host, Ethernet 10/100 BaseT, Serial Parallel, WiFi (802.11a/b/g/n/ac), GPIO WEP 40/128bit, WPA Personal (PSK), WPA2 Personal (PSK) Enterprise (AES CCMP)EAP-TLS, EAP-TTLs, PEAPv0/ MS-CHAPv2, PEAPv1, EAP-MDS

Enterprise Grade Remote Management Solution

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

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

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

PJL, XML, and PTX-SETUP

IPDS, PDF Level 1.7, Postscript Level 3

SOFTWARE

PrintNet Enterprise Suite







Contact your local Printronix Auto ID authorized reseller.

Mail, LOGMARS

E





RFID	
Radio	UHF Gen2/ ISO 18000-63 Encoder
Antenna	Fixed Position Antenna
Inlays/Tags	Standard/On-Metal Tags
Minimum Label/ Tag Pitch	0.625in (15mm)
On-Metal Tag Thickness	Up to 1.2mm thick
Printer Languages	PGL, ZGL, STGL, MGL
Counters	Tracks good/overstruck labels/tags
BARCODE VALIDATION	
Online Data Validator (ODV)	Validates, Grade, Report, and Overstrike barcodes
	Supports 1D Barcodes (Picket Fence) Compatible with RFID encoding
FONT, GRAPHIC SUPPORT	
Graphic Formats	PCX, TIFF, BMP, PNG
Font Technologies	Intellifont, TrueType, Unicode
Standard Fonts	OCRA, OCRB, Courier, Letter Gothic, CG Times, CG
	Triumvirate/Bold/Condensed
Asian Fonts (Optional SD card)	Simplified Chinese, Japanese, Korean, Thai
Andale Fonts (Optional SD card)	Simplified Chinese, Traditional Chinese, Korean,
Andale Points (Optional 3D card)	Japanese
PDF/ PostScript Level 3	35 Fonts
·	5510113
PHYSICAL CHARACTERISTICS	
Width (4"/6")	10.9" (276.9mm)/14.1" (358.1mm)
Height (4"/6")	12.3" (312.4mm)/12.4" (314.9mm)
Depth (4"/6")	20.3" (515.6mm)/20.3" (515.6mm)
Printer Weight (4"/6")	33.6 lbs. (14.5Kg)/39 lbs. (17.4Kg)
Shipping Weight (4"/6")	42.6 lbs. (18.6Kg)/48 lbs. (21.5Kg)
OPERATING ENVIRONMENT	
Operating Temperature	23°F to 104°F (-5° to 40°C)
Operating Humidity	10 to 90% RH Non-Condensing
Storage Temperature	-40°F to 140°F (-40°C to 60°C)
Storage Humidity	Non-Condensing
POWER REQUIREMENTS	
Line Input	Auto Range 90 - 264 VAC (48 - 62 Hz)
REGULATORY COMPLIANCES	
Emissions	FCC, CE, CCC
Safety	cTUVus, CCC, CE, BIS, BSMI, EAC, KCC, NOM, RCM,
	S-MARK
Environmental	RoHS, WEEE, Energy Star
WiFi	FCC, CE, IC, SRRC
RFID	FCC, CE, ANATEL, ICT, KC, MIC, NCC., SRRC, WPC
OPTIONS AND ACCESSORIES	
* WiFi 802.11 a/b/g/n/ac	* Rewind 4"/6"
* Parallel Port	* Heavy Duty Cutter 4"/6"
* GPIO	* Peel & Present 4"/6"
* TN5250	* Premium Asian Font Cards
* PDF/PostScript	* Premium Andale Font Cards

- PDF/PostScript IPDS
- Online Data Validator (ODV)
- Premium Andale Font Cards * QCMC (SD Quick Change Memory Card)
- * UHF RFID (US 902-928MHz, EU 866-868MHz)



printronixautoid.com

© 2019 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 their respective owners. (4/16)

