

T600

MID-RANGE THERMAL DESKTOP PRINTER





EASY-TO-USE





Our Most Versatile Desktop Printer

The T600 is an exceptional mid-range desktop printer for applications that require reliable performance, versatile features and easy operation. The T600 is remarkably well suited to a large variety of industries due to its ability to utilize Direct Thermal and Thermal Transfer technology.



RELIABLE PERFORMANCE

- Built on a proven platform
- Large RAM and a powerful 32 bit processor for quick processing and first label out
- Durable double wall construction
- Fast 6 inches per second print speed



VERSATILE FEATURES

- Option to choose between direct thermal and thermal transfer printing
- Multiple connectivity choices including Serial, Ethernet, USB, USB Host
- Compact size fits
 anywhere



EASY TO USE

- Quick media and ribbon loading
- Large media roll for fewer roll changes
- Easy to navigate menus
- Large 2.3" color display and intuitive 6 button control set

THERMAL TRANSFER OR DIRECT THERMAL – WHICH TECHNOLOGY IS RIGHT FOR YOU?

The T600 is unique in its ability to operate as both a direct thermal and thermal transfer printer. Direct thermal printers are less expensive to operate since they print directly onto media. The downside of this technology is that labels or media can fade over time and users are limited to printing on direct thermal media.

Thermal Transfer technology uses a ribbon to transfer the image so it generates a more durable label that won't fade. It gives users the option to choose from a wider range of media including water resistant and tear resistant labels. Having the option to choose means the same printers can be used throughout an application and print on different types of labels.

EASY TO USE

Desktop printers are frequently used by a large number of people in busy environments. Employees need to be able to learn how to use the printer quickly then move on to perform other jobs. We've color coded the interactive parts of the printer for easy media loading, and included an intuitive menu and large color display for simple operation. And of course we included the reliability that were known for.

APPLICATIONS

Designed to thrive in real world applications, the versatility of the T600 makes it especially well-suited to a wide variety of industries.



Retailing

- Point-of-Sale
- Receipt and Coupon Printing
- Inventory Control



Medical and Pharmaceutical

- Specimen Labeling
- Patient Wristbands
- Pharmacies



Shipping and Receiving

- Shipping and Receiving
- Compliance Labeling
- Asset Tracking





* Available in 203 DPI and 300 DPI

* 6 inches per second print speed

110m, max OD 40mm, 0.5" core (ink coated outside)

Transmissive gap sensor, Black mark reflective sensor

Continuous, die-cut, black mark, fan-fold, notch

* 4" model configuration

6 IPS @ 203 DPI / 4 IPS @ 300 DPI

4.25" (108mm) / 4.15" (105.6mm) 64 MB SDRAM / 128 MB Flash Memory

2.36 mil(.06mm) to 7.48 mil(.19mm)

Head open sensor, Ribbon End Sensor

1" (25.4mm) to 1.5" (38.1mm)

Thermal Transfer

203 DPI / 300 DPI

.79" (20mm)

4.4" (112mm)

5.0" (127mm)

(outside wound)

Peel-Off, Cut

.39" (10mm) 1,000" (25,400 mm)

32 GB optional SD Card

* 64MB SDRAM / 128MB Flash / 32GB SD Card option

PRODUCT BENEFITS

- 32-bit RISC high performance processor *
- Dual wall clamshell construction ¥
- * Thermal Transfer printing
- * 2.3" Color TFT Display w/6 button control

PRINTER SPECIFICATIONS

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

Ribbon Length

MEDIA SPECIFICATIONS

Min. Media Width (4") Max. Media Width Min. Media Length Max. Media Length Media Thickness Media Roll Core Diameter Max. Media Roll Diameter Media Sensing

Media Type

MEDIA HANDLING MODES

Standard

Options

PHYSICAL CHARACTERISTICS Width Height Depth

Printer Weight Shipping Weight

7.99" (203mm) 7.54"(191.5mm) 10.21" (259.3mm) 5.07lbs (2.3kg) 8.03 lbs (3.65kg)

Continuous, Tear-Off Strip

PRINTER LANGUAGE

Printer Languages

DPL, EPL, ZPL, ZPL2

COMMUNICATION AND CONNECTIVITY/INTERFACE

Standard Interface I/O	
Real-Time-Clock (RTC)	
Display	

Serial RS232, USB 2.0, and Ethernet 10/100Base T Standard 2.3" 320x240 Color TFT Display w/6 button control

OPERATING ENVIRONMENT

•••••••••••••••••••••••••••••••••••••••	
Operating Temperature	40 to 104 °F (5 to 40 °C)
Operating Humidity	20 - 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 AC 100-240V, 50-60Hz

Line Input Printer Output

REGULATORY COMPLIANCES

Emissions Safety Environmental FCC Class B, CE cTUVus, CF, UI RoHS, WEEE, ENERGY STAR®

DC 24V, 2.5A, 60W

BAR CODE SYMBOLOGIES

BAR CODE STINBOLOGIES	
1D Barcodes	Code 39, Code 39 with check digit, Code 93, Code 128UCC,
	Code 128 subset A, B, C, Codabar, Interleave 2 of 5, Interleaved
	2 of 5 with check digit, EAN-8, EAN-13, EAN-128, UPC-A, UPC-
	MSI, MSI with check digit, PLESSEY, POSTNET, Logmars, Code
	Code 49, China post, ITF14, TELEPEN, TELEPENN, PLANET,
	Deutsche Post Identcode, Deutsche Post Leitcode
2D Barcodes	GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417,
	QR Code, Micro PDF 417
FONT, GRAPHIC SUPPORT	
Internal Fonts	8 alpha-numeric bitmap font
	Monotype Image [®] true type font engine with one
	CG Triumvirate Bold Condensed scalable font
Font and barcode rotation	0, 90, 180, 270 degree
OPTIONS AND ACCESSORIES	

* Peel & Present

* Cutter



Contact your local Printronix Auto ID authorized reseller.



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 their respective owners. (01/17)