



Based on the 5r Multi-Technology Platform, the ThermaLine™ T5000r family is an industrial thermal bar code printer designed to operate in challenging environments. Through *leadership by design*, the T5000r combines reliability, utility, power and flexibility for demanding environments and provides the open migration to RFID for future requirements. The T5000r supports the widest range of connectivity and control without sacrificing performance and provides the ability to meet new application and compliance requirements.

The T5000r integrates real world experience that readily adapts to emerging standards. The T5000r firmware can be upgraded to keep pace with new thermal bar code printing innovations and applications.

# SCALABLE

Multiple embedded emulations allow users to standardize on a single printer for environments with mixed printer languages

MULTI-TECHNOLOGY PLATFORM

leadership by design

# **INNOVATIVE**

Open standard XML based platform for non-proprietary printing, job and printer control

# **BEST OF BREED**

Aluminum die cast industrial design, ventless cooling, and high performance processor ideal for rugged environments

# **BUILT FOR CHANGE**

Snap-in print heads allow operators to replace print heads and change resolution without service calls

#### SMART READY

Field upgradeability supports future RFID requirements



# **KEY FEATURES**

- 32-bit processor for ultra-fast processing and throughput performance
- 32MB SDRAM memory and 8MB Flash with font and image storage capability
- 625m ribbon reduces downtime and supply cost
- Smart Ready design provides the migration path for future RFID implementation
- Embedded Zebra, TEC, Intermec, Sato and Datamax programming language support
- Field-upgradeable XML forms printing with embedded industry standard forms and templates
- Unicode with TrueType font support for worldwide compliance and local printing requirements
- Printronix Extensible Markup Language (PXML) interface enables real-time printer management and job control

## **GUARANTEED BAR CODE QUALITY**

The T5000r delivers dependable and reliable bar code printing for compliance labeling and accommodates higher density bar codes, increased graphics or smaller text with snap-in print heads. When used in conjunction with ODV™ technology (Online Data Validation), the T5000r provides verification of scannable bar codes at the point of label creation. Designed as RFID Smart Ready, the T5000r converts to an UHF RFID printer encoder as RFID requirements enter the supply chain. Combining bar code compliance and RFID technology the T5000r links bar code and EPC data together for storage, retrieval, electronic audits and data synchronization.



GLOBAL PRINTING ... ENABLED.

#### **T5000r THERMAL PRINTERS**

T5000r Thermal transfer or direct transfer

Industrial grade

RFID field upgradeable

### FIELD UPGRADE KIT

Upgrade the T5000r to RFID with the following upgrade kit

SLMP2 Kit

Multi-protocol UHF encoder set to

(Excludes 8" printers (T5208r/ T5308r)

global frequency standards Supports EPCglobal Class 0, 0+, 1, Gen 2 and Philips UCode 1.19 standards

MEMORY DRAM

32MB standard

8MB standard (16MB optional) Flash

PRINTING CHARACTERISTICS

Print Speed

T5204r-4": 10 IPS @ 203 dpi (254mm/sec) T5304r-4": 8 IPS @ 300 dpi (203mm/sec) T5206r-6": 10 IPS @ 203 dpi (254mm/sec) T5306r-6": 8 IPS @ 300 dpi (203mm/sec) T5208r-8": 8 IPS @ 203 dpi (203mm/sec) T5308r-8": 6 IPS @ 300 dpi (152mm/sec)

Printing Methods Resolution Printable Width

Thermal transfer or direct thermal 203/300 dpi (operator interchangeable) 4.1" max (104mm) (T5204r/T5304r) 6.6" max (168mm) (T5206r/T5306r) 8.5" max (216mm) (T5208r/T5308r)

RFID ENCODING (OPTIONAL UPGRADE KIT) (Excludes 8" printers (T5208r/ T5308r) UHF encoder set to global frequency standards; supports EPCglobal Class 0, 0+, 1, Gen 2 and Philips UCode 1.19 standards

Operation Modes

Write/Verify/Print - writes RFID data to tag and verifies contents are written correctly, while also printing the desired image Overstrike - when a bad RFID tag is

Error Handling Modes

detected, overstrikes label and applies the data to the next label Stop – when a bad tag is detected, stops
the printer to allow for user intervention

Statistics Tracking

Tracks number of tags written to and number of bad tags detected

MEDIA COMPATIBILITY

Media Types

Media Width

Roll or fanfold

Labels, tags and tickets Paper, film or synthetic stock Thermal Transfer or Direct Thermal 1.0" to 4.5" (T5204r/T5304r) 2.0" to 6.8" (T5206r/T5306r) 3.0" to 8.75" (T5208r/T5308r)

Media Thickness 0.0025" to 0.010"
Roll Core Diameter 3.0" (7.6 cm)
Maximum Roll Diameter 8.0" (20.9 cm)

Thermal Transfer Ribbon

-Ribbon Width (min/max)

1.0" to 4.33" (T5204r/T5304r) 2.0" to 6.8" (T5206r/T5306r) 3.0" to 8.75" (T5208r/T5308r)

-Maximum Ribbon Length

MEDIA HANDLING CHARACTERISTICS

Tear-Off Individual label tear-off Tear-Off Strip Label strips tear-off Continuous Labels print continuously Label cut to length Cut Peel-Off Label peel and present

(peel-off mode requires rewind option)

MEDIA HANDLING OPTIONS

Rewinder

Required for peel and present, not recommended for batch rewind

of RFID labels

Cutter Kit Cuts labels after printing specified

number of labels

© 2005 Printronix, Inc. All rights reserved. Printronix, ThermaLine, PrintNet, PSA, LaserLine, PGL, IGP, T5000e, T5000r, SmartLine, RFID Smart, SDLK, SLP, SLPP, SLPA, ODV, ODV Data Manager, SMT, 5r, SL5000e, SL5000r, SLPA7000r and P7000 are trademarks or registered trademarks of Printronix, Inc. Microsoft, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks, product names, and company names or logos herein, are the property of their respective owners. Printronix, Inc. utilizes "green" packaging for optimal recycling. Product appearance and/or specifications are subject to change without notice. PTX-409 (10/05)

**OPERATOR CONTROLS & INDICATORS** 

Off Line-On Line, Test Print, Job Select, **Operator Controls** Form Feed Menu, Cancel, Enter

Message Display 32 character

Off Line-On Line, Menu Indicators

**BAR CODE VALIDATION** 

Online Data Validation (ODV) -Optional

verifies bar code quality, overstrikes failed bar codes,

and reprints a label.

PROGRAMMING LANGUAGES

O'condend

Printronix Graphics Language (PGL)\*

Zebra Graphics Language (ZGL)\* TEC Graphics Language (TGL)\* Intermec Graphics Language (IGL)\* Sato Graphics Language (STGL)<sup>7</sup> Datamax Graphics Language (DGL)\*

\*Printer Protocol Interpreters for ZPL, TEC, IPL, Sato and DPL with RFID commands for ZPL and Sato only

Optional XML – Extensible Mark-up Language

IPDS over Ethernet, Twinax or Coax

**PROTOCOLS** 

Optional Telnet TN5250/TN3270

BAR CODE SYMBOLOGIES AVAILABLE
AUSTPORT, Aztec, BC35, BC412, CODABAR, Code 11, Code 35,
Code 39, Code 93, Code 128 (A,B,C), DATAMATRIX, EAN8, EAN13,
FIM, 125GERMAN, Interleaved 2/5, ITF14, Matrix, MAXICODE,
MSI, PDF417, PLANET, PLESSEY, POSTNET, POSTBAR, ROYALBAR,
RSS14, TELEPEN, UCC/EAN-128, UPC-A, UPC-E, UPC-EO, UPCSHIP, UPS11

**SENSING METHODS** 

Transmissive, Reflective (Gap., Mark, Notch, Continuous Sensing Form)

INTERFACES

Character Set

Graphic Support

Windows Drivers

Standard RS232 Serial

IEEE 1284 (Centronics)

**USB 2.0** 

Ethernet (supports PrintNet Enterprise or PXML) Wireless (802.11b) Optional

(supports PrintNet Enterprise or PXML) Coax/Twinax

GPIO (General Purpose Input/Output)

FONTS, GRAPHICS SUPPORT, WINDOWS DRIVERS **Fonts** 

OCRA, OCRB, Courier, Letter Gothic, CG Triumvirate, CG Triumvirate Bold,

CG Triumvirate Bold Condensed Unicode with TrueType font support PCX, BMP and TIFF file formats Microsoft Windows NT/2000/XP

**POWER REQUIREMENTS** 

90-264 VAC (48-62Hz) PFC Line Input

Power Consumption

150 watts (typical) FCC-B, UL, CSA, ETSI EN 300 220, CE Regulatory Compliance

**ENVIRONMENTAL CONSIDERATIONS** 

Operating Temperature

Dimensions

5°C to 40°C 11.7" W x 20.5" L x 13.0" H (T5204r/T5304r) 13.4" W x 20.5" L x 13.0" H (T5206r/T5306r) 15.4" W x 20.5" L x 13.0" H (T5208r/T5308r)

37lbs/46lbs (T5204r/T5304r) Printer Weight/Shipping Weight

40lbs/49lbs (T5206r/T5306r) 43lbs/52lbs (T5208r/T5308r)

Printronix offers a wide selection of RFID label sizes and inlay designs as well as thermal transfer ribbons. To learn more about RFID labels and supplies or to place an order, visit www.rfid.printronix.com or call 800-733-1900.

14600 Myford Road, Irvine, CA 92606 800-665-6210 • www.printronix.com

