



SCALABLE

Software upgradeable assures support of the latest features

INNOVATIVE

Widest range of emulations for easy consolidation of multiple printer brands

BEST-OF-BREED

PowerPC controller and new high-performance 5^r driver deliver industry-leading throughput

BUILT FOR CHANGE

Snap-in print head allows operator to easily replace print heads and change from 203 dpi to 300 dpi printing

SMART READY

RFID field upgradeable supports future RFID requirements



SUPPORTING YOUR THERMAL PRINTING NEEDS TODAY AND TOMORROW

T5000^{r™} thermal printers, based on the world-class 5^r Multi-Technology Platform, are web-enabled, industrial-grade thermal bar code label printers designed to operate in demanding manufacturing or distribution environments. Through *leadership by design* Printronix thermal printers enable the rollout of bar code label printing throughout the supply chain with an open migration path to RFID for future requirements. Users can obtain RFID upgrade kits as needed when supply chain applications require advance

tracking and compliance. Upgrade kits have everything needed to upgrade to a multi-protocol SmartLine™ printer.

Optimized with PrintNet® Enterprise, the T5000 r printers allow IT network managers to remotely control, configure, manage and monitor printers over the network. And with Online Data Validation (ODV m) and ODV Data Manager, users have a closed loop system providing the security of 100% guaranteed good bar codes with documented readability reports.

ADDITIONAL FEATURES

- Unique dual motor ribbon system eliminates clutch replacement and ribbon wrinkle
- Aluminum die-cast design dampens vibration and maintains precise printer alignment
- Ventless system operates in environments with airborne particulate matter without compromising performance
- Easy side-load, cleaning and maintenance
- Wireless/Ethernet option provides real-time data access and local printing flexibility
- The GPIO option offers unparalleled integration with third party equipment
- Greater ribbon capacity eliminates frequent attention and disruption to workflow
- ODV option offers a complete bar code/RFID compliant solution
- PrintNet Enterprise option provides total control of worldwide print operations remotely

ASSET PROTECTION

The Printronix T5000^r thermal printers provide an upgrade path to RFID through a comprehensive upgrade kit solution compliant to today's standards and compatible for growth to expand to tomorrow's needs. Built on the 5^r Multi-Technology Platform, the T5000^r offers a foundation for protocol upgradeability and expansion through firmware upgrades. Available upgrades include global frequency kits and RFID upgrade kits for multi-protocol EPCglobal Class 0, 0+, 1, Philips 1.19 and future EPCglobal Class 1 Gen 2. The T5000^r eliminates service calls with field installable snap-in print heads that allow easy resolution

change and the most extensive list of options such as ODV, guaranteeing 100% good bar codes every time.

PRINTRONIX

GLOBAL PRINTING ... ENABLED.

T5000 RFID PRINTERS

T5000^t Thermal transfer or direct transfer

Industrial grade RFID field upgradeable

FIELD UPGRADE KIT

Upgrade your thermal printer to RFID with the

following upgrade kit

SLMP Kit

Multi-protocol UHF encoder set to global frequency standards Supports EPCglobal Class 0, 0+, 1, Gen 2 and Philips 1.19 standards*

(Excludes 8" printers (T5208^r/ T5308^r)

Compatibility with future EPCglobal Class 1 Gen 2 standard through firmware upgrade. Please contact Printronix or a Printronix Certified RFID Integrator for availability.

PRINTING CHARACTERISTICS

Print Speed T5204^r-4": 10 IPS @ 203 dpi (254mm/sec)

T5304^r-4": 8 IPS @ 300 dpi (203mm/sec)

T5304^r-4": 10 IFS @ 203 dpi (203mm/sec) T5304^r-4": 8 IPS @ 300 dpi (203mm/sec) T5206^r-6": 10 IPS @ 203 dpi (254mm/sec) T5306^r-6": 8 IPS @ 300 dpi (203mm/sec) T5208^r-8": 8 IPS @ 203 dpi (203mm/sec) T5308^r-8": 6 IPS @ 300 dpi (152mm/sec)

Printing Methods Resolution Printable Width

Statistics Tracking

Thermal transfer or direct thermal 203/300 dpi (operator interchangeable) 4.1" max (104mm) (T5204^r/T5304^r) 6.6" max (168mm) (T5206^r/T5306^r) 8.5" max (216mm) (T5208^r/T5308^r)

RFID ENCODING (OPTIONAL UPGRADE KIT) (Excludes 8" printers (T5208f/ T5308f)

UHF encoder set to global frequency standards Supports EPCglobal Class 0, 0+, 1, Gen 2 and Philips 1.19 standards

Write/Verify/Print - write RFID data to tag Operation Modes

and verifies contents are written correctly, while also printing the desired image

Error Handling Modes Overstrike – when a bad RFID tag is 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

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

MEDIA HANDLING CHARACTERISTICS

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

(peel-off mode requires rewind option)

MEDIA HANDLING OPTIONS

Required for peel and present. Not Rewinder

recommended for batch rewind of

RFID labels Cutter Kit Cuts labels after printing specified number

of labels

MEDIA COMPATIBILITY

Roll or fanfold Media Types

Labels, tags and tickets Paper, film or synthetic stock

Paper, Tilm or synthetic stock
Thermal Transfer or Direct Thermal
1.0" to 4.5" (T5204'/T5304')
2.0" to 6.8" (T5206'/T5306')
3.0" to 8.75" (T5208'/T5308')
0.0025" to 0.010"
3.0" (7.6 cm) Media Width

Media Thickness

Roll Core Diameter Maximum Roll Diameter 8.0" (20.9 cm)

Thermal Transfer Ribbon

1.0" to 4.33" (T5204^r/T5304^r) 2.0" to 6.8" (T5206^r/T5306^r) 3.0" to 8.75" (T5208^r/T5308^r) -Ribbon Width Acceptable

-Standard Ribbon Length 625m **OPERATOR CONTROLS & INDICATORS**

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

Message Display 32 character

Off Line-On Line, Menu Indicators

BAR CODE VALIDATION

Online Data Validation (ODV) - verifies bar code Optional

quality, overstrikes failed bar codes, and a replacement label is printed.

PROGRAMMING LANGUAGES

Standards Printronix Graphics Language (PGL)* Zebra Graphics Language (ZGL)^{*} TEC Graphics Language (TGL) Intermec Graphics Language (IGL)* Sato Graphics Language (STGL)*

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

Optional IPDS over Ethernet, Twinax or Coax

PROTOCOLS

Telnet TN5250/TN3270 Optional

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

Standard RS232 Serial

IEEE 1284 (Centronics) USB 2.0

Optional Ethernet (includes PrintNet Enterprise

Software CD)

Wireless (802.11b) (includes PrintNet

Enterprise Software CD)

Coax/Twinax

GPIO (General Purpose Input/Output)

FONTS, GRAPHICS SUPPORT, WINDOWS DRIVERS
Fonts
OCRA, OCRB, Courier, Letter Gothic,
CG Times, CG Triumvirate, CG Triumvirate Bold,

CG Triumvirate Bold Condensed PCX, BMP and TIFF file formats

Graphic Support

Windows NT/2000/XP Windows Drivers

MEMORY DRAM

32Mb standard

8Mb standard (16Mb optional) Flash

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

Printer Weight/Shipping Weight

5°C to 40°C 11.7" W x 20.5" L x 13.0" H (T5204^r/T5304^r) 13.4" W x 20.5" L x 13.0" H (T5206^r/T5306^r) 15.4" W x 20.5" L x 13.0" H (T5208^r/T5308^r) 37lbs/46lbs (T5204^r/T5304^r)

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

© 2005 Printronix, Inc. All rights reserved. Printronix, ThermaLine, PrintNet, PSA, LaserLine, PGL, IGP, T5000⁶, T5000⁶, SmartLine, RFID Smart, SDLK, SLP, SLPP, SLPA, ODV, ODV Data Manager, SMT, 5^r, SL5000⁶, SL5000⁶ are trademarks or registered trademarks of Printronix, Inc. 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 (4/05)

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

