SMARTLINE SL5000r ENERGY STAR

SCALABLE

Multiple emulations allow standardization on a single printer for environments with mixed printer languages

INNOVATIVE

True Gen 2 RFID Smart™ encoding technology includes an official EPCglobal Gen 2 Certified Hardware module

BEST OF BREED

Aluminum die cast design, ventless cooling, and high performance processor for harsh environments and high duty cycle applications

SMART

Intelligent tag management system identifies and overstrikes defective smart labels

INDUSTRY LEADING RFID PRINTING TECHNOLOGY

Based on the 5r Multi-Technology Platform and patented MP2™ RFID Smart encoding technology, the SL5000r™ ENERGY STAR® MP2 delivers true Gen 2

encoding designed to EPCglobal Gen 2 specifications. The MP2 is the leading encoding technology on the market today with EPCglobal Gen 2 Certified Hardware. This



certification mark gives users peace of mind that the printer/encoder complies with EPCglobal standards and has been rigorously tested, assuring predictable results for RFID pilots and implementation. Through *leadership by design* the SL5000r MP2 delivers support for EPCglobal Gen 2 standards plus industry leading performance and global frequency options.

ASSET PROTECTION

With the SL5000r MP2, Printronix continues to deliver RFID leadership for UHF RFID printing solutions with today's standards using tomorrow's technology. The 5r Multi-Technology Platform offers the foundation for standardization and upgradeability as EPCglobal standards continue to evolve. Ethernet connectivity and printing solutions leverage PrintNet® Enterprise and PXML to achieve RFID supply chain potential. For global compliance, SL5000r MP2 can switch frequencies via regional kits.





KEY FEATURES

- Products that earn the ENERGY STAR prevent greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy
- Patented multi-position RFID coupling device optimizes performance for a broad variety of tags



- Intelligent Media Detection prevents non-RFID print jobs from printing on RFID labels, avoiding unnecessary expense
- Embedded EPC privacy logo simplifies label design and system set-up
- Integrated EPCglobal certified multi-protocol UHF RFID encoder meets global frequency requirements
- XML forms printing with embedded industry standard forms and templates
- Printronix Extensible Markup Language (PXML) interface enables real-time printer and job control



SMARTLINE SL5000r ENERGY STAR

MP2 TECHNOLOGY

The RFID SL5000r ENERGY STAR printer includes Printronix industry leading MP2 RFID Smart encoding technology:

- Gen 2 hardware certified UHF RFID encoder
- Configured to approved global frequency standards
- Supports EPCglobal Class 1, Gen 2 standards
- Multi-position RF coupler, Advanced Printer Encoder Firmware

MEMORY

DRAM 64MB standard 16MB standard Flash

PRINTING CHARACTERISTICS

SL5204r-4":10 IPS @ 203 dpi (254mm/sec) Print Speed

SL5304r-4": 8 IPS @ 300 dpi (203mm/sec) SL5206r-6":10 IPS @ 203 dpi (254mm/sec) SL5306r-6": 8 IPS @ 300 dpi (203mm/sec)

Printing Methods Thermal transfer or direct thermal Resolution 203/300 dpi (operator interchangeable) Printable Width 4.1" max (104mm) (SL5204r/SL5304r) 6.6" max (168mm) (SL5206r/SL5306r)

RFID CAPABILITIES

Operating Capabilities Encode with automatic verification and read

with or without lock

Access Gen 2 memory spaces like TID, EPC, User and the Lock and Kill passwords

Overstrike - Overprint failed or "bad" RFID Error Handling Modes tag and applies the data to the next label

Stop - Pause after detecting a failed or "bad" tag for user intervention

None – ignores all errors

Statistics Tracking Track the total number of RFID labels

processed and the number of failed

(overstruck) tags

MEDIA COMPATIBILITY

Media Width

Media Types Roll or fanfold

Labels, tags and tickets Paper, film or synthetic stock Thermal Transfer or Direct Thermal 1.0" to 4.5" (SL5204r/SL5304r) 2.0" to 6.8" (SL5206r/SL5306r)

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

Thermal Transfer Ribbon

1.0" to 4.33" (SL5204r/SL5304r) Ribbon Width (min/max)

2.0" to 6.8" (SL5206r/SL5306r)

Maximum Ribbon Length 625m

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

Required for peel and present. Not Rewinder

recommended for batch rewind of

RFID labels

Cutter Kit Cuts labels after printing specified

number of labels. Not recommended

for RFID labels

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) - verifies bar Optional

code quality, overstrikes failed bar codes,

and reprints a label Compatible with RFID encoding

PROGRAMMING LANGUAGES

Printronix Graphics Language (PGL)† Standard

Zebra Graphics Language (ZGL)† TEC Graphics Language (TGL) Intermec Graphics Language (IGL) Sato Graphics Language (STGL)† Datamax Graphics Language (DGL) IER Siège® Graphic Language (IEGL) Monarch Graphic Language (MGL) XML – Extensible Mark-up Language

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), EAN8, EAN13, FIM, I-2/5, German I-2/5, GS1-128, GS1-Databar, GS1-DATAMATRIX, IMB, Interleaved 2/5, ITF14, Matrix, MAXICODE, MSI,PDF417, PLANET, PLESSEY, POSTNET, POSTBAR, ROYALBAR, TELEPEN, UPC-A, UPC-E, UPC-EO, UPCSHIP, UPS11

SENSING METHODS

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

<u>INTERFACES</u>

Standard Ethernet (supports PrintNet Enterprise and PXML)

RS232 Serial

IEEE 1284 (Centronics)

USB 2.0

Optional Wireless (802.11b/g, 54mbps)**

128bit WEP

WPA-PSK / TKIP (Personal)

WPA2-PSK / AES CCMP (Personal/Enterprise)

PEAPvO MSCHAPv2, LEAP, TTLS (supports PrintNet Enterprise and PXML)

Coax/Twinax

GPIO (General Purpose Input/Output)

FONTS, GRAPHICS SUPPORT, WINDOWS DRIVERS

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

Character Set Unicode with TrueType font support Graphic Support PCX, BMP and TIFF file formats Microsoft Windows NT/2000/XP/Vista/7 Windows Drivers

ELECTRICAL REQUIREMENTS

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

150 watts (typical) **Power Consumption**

IEC60950-2, EN55022 Class B, EN55024, Regulatory Compliance

EN61000-3-2, EN61000-3-3,

FCC Part 15 Class B

ENVIRONMENTAL FACTORS

5°C to 40°C Operating Temperature

Dimensions

11.7" W x 20.5" L x 13.0" H (SL5204r/SL5304r) 13.4" W x 20.5" L x 13.0" H (SL5206r/SL5306r)

Printer Weight/Shipping Weight

38lbs/47lbs (SL5204r/SL5304r)

41lbs/50lbs (SL5206r/SL5306r)

† Includes RFID commands

†† USA, Canada, & European Union only

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.

