SII (





LABEL AND RECEIPT PRINTER SLP720RT SERIES (LINER-FREE)

2" compact and powerful solution for liner-free label, standard label and receipt printing.

- Works with Restick Liner-free labels, receipt paper and linered labels
- 102mm Paper roll outside diameter
- 200mm/s printing speed
- Compact design (90x200x141mm)

- Partial and full paper cut option
- Label taken sensor
- Efficient paper saving options
- Multiple Software incl. Label editor available

SLP720RT SERIES Label / Receipt Printer





Model SLP720RT Method Thermal line dot printing Resolution (dpi) 203 (8 dots/mm) Paper width (Printing width) (mm) Restick liner-free label, Receipt paper : 40 (36) , 58 (54) Label (Liner width) : 31 to 58 Printing Speed (mm/sec) max 200 Outside diameter of paper roll (mm) max Ø 102 24 X 12, 24 X 24, 16 X 8, 16 X 16 Character matrix (H×W dots) Character size (H×W mm) 3.0 X 1.5, 3.0 X 3.0, 2.0 X 1.0, 2.0 X 2.0 Media Type Restick liner-free label, Receipt paper, Label with liner. Roll paper (Drop in) Paper Top margin (mm) min 4 Paper sensor Out of paper sensor, Timing mark sensor, Label taken sensor Code page (18Pages), International character, Optional font, Downloaded character, Character type JIS 1&2 Level Kanji, Special character, User-defined character UPC-A/E, JAN(EAN)8/13, ITF, CODABAR, Code39, Code93, Code128, Barcode QR code, PDF417, Maxi code, Data matrix, GS1 Databar Power supply Specified AC adapter, External power (DC24±10%) **Communication interface** USB, Ethernet+USB, Wireless LAN Command, ESC/POS™ (Standard mode) conformity Method Slide type Cutting Cutting type Full cut, Partial cut (Leave center point) Operating temperature (°C) 5 to 45 Service life Paper cutting (cut) Restick liner-free label, Receipt paper: 1,000,000 *1 90 x 200 x 141 *2 Dimensions (W×D×H mm) Mass (g) Approx. 1100 Standard FCC. CF. UKCA. VCCI Windows® : Printer Driver, OPOS Driver, POS for .Net Driver / SDK / Utility (Label editor etc.) Android™: SDK / Utility (Label editor, PDF print from Web etc.) Software iOS : SDK / Utility (Label editor, PDF print from Web etc.)

*1 Use recommended thermal papers *2 Excluding protrusion

ESC/POS[™]: Registered trademark of SEIKO EPSON CORP. Windows* is the registered trademark of Microsoft Corporation(USA). Android is a trademark of registered trademark of Cisco in the U.S. and other countries and is used under license.

Specifications are subject to change without notice.



Seiko Instruments GmbH

Siemensstraße 9, 63263 Neu-Isenburg, Germany phone: +49-6102-297-0 · e-mail: info@seiko-instruments.de www.seiko-instruments.de