SLP720RT

(Liner-free) Label / Receipt Printer

SLP720RT Series







Barcode









Outside diameter of paper roll : (max.)Φ102mm

Printing speed : 200mm/sec(max)

Compact : (W)90mm×(D)200mm×(H)141mm

Cutter lock : Automatic restoration

Paper-saving: Top margin saving (min. 4mm) & reduction of line spacing for efficient print layout

Label taken sensor: Waits the next print job until a label is taken, prevents labels from sticking to each other

Compatible commands and SDK with RP(POS)/ MP(Mobile) series

Label editor available (for Windows, iOS/iPadOS, Android)

Software for PDF print from web applications available (for iOS/iPadOS, Android)

Model		SLP720RT
Printing	Method	Thermal line dot printing
	Resolution [dpi]	203(8dots/mm)
	Paper width (Printing width) [mm]	Restick liner-free label, Receipt paper : 40 (36) , 58 (54) Label (Liner width) : 31 to 58
	Speed [mm/sec] max	200
	Outside diameter of paper roll [mm] max	Ф102
	Character matrix [H×W dots]	24 X 12, 24 X 24, 16 X 8, 16 X 16
	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
Paper	Media Type	Restick liner-free label, Receipt paper, Label with liner
		Roll paper (Drop in)
	Top margin [mm] min	4
	Paper sensor	Out of paper sensor, Timing mark sensor, Label taken sensor
Character type		Code page (18Pages), International character, Optional font, Downloaded character, JIS 1&2 Level Kanji, Special character, User-defined character
Barcode		UPC-A/E, JAN(EAN)8/13, ITF, CODABAR, Code39, Code93, Code128,
		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
Cutting	Method	Slide type
	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
Dimensions	[W×D×H mm]	90 x 200 x 141 *2
Mass [g]		Approx. 1100
Standard		FCC, CE, UKCA, VCCI
Software		Windows®: Printer Driver, OPOS Driver, POS for .Net Driver / SDK / Utility (Label editor etc.) Android™: SDK / Utility (Label editor, PDF print from Web etc.) iOS: SDK / Utility (Label editor, PDF print from Web etc.)
		103. 351.7 Guilly (Label Carlott, PDF) print from vveb 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 Google Inc.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Official site https://www.sii-ps.com



Seiko Instruments Inc.

Print System Div. 8, Nakase 1-chome, Mihama-ku Chiba-shi, Chiba 261-8507, Japan Telephone:+81-43-211-1106 Facsimile:+81-43-211-8037

Seiko Instruments U.S.A., Inc.

21221 S. Western Ave., Suite 250, Torrance, CA 90501, USA. Telephone:+1-310-517-7778 Facsimile:+1-310-517-7779

Seiko Instruments GmbH

Siemensstrasse 9 D-63263 Neu-Isenburg, Germany Telephone:+49-6102-297-0 Facsimile:+49-6102-297-222 E-mail: info@seiko-instruments.de