





SLP720RT LINERFREE LABEL, LABEL, and RECEIPT PRINTERS

- High-Quality Output.
- Compact and Stylish Design.
- Fast Printing Speed Label.





PRODUCT HIGHLIGHTS:

- · Certified high-quality linerfree / linered label, receipts
- Compact design that supports 40mm and 58mm media
- Partial cut and full cut options with ticket taken sensor
- · Back feed feature to minimize paper usage
- Seiko product reliability



HIGH-QUALITY PRINTING

With the SLP720RT, we have worked with the best of the best, including Iconex, Maxstick, StickyPOS, to make sure this label printer can produce the best Linerfree and Liner labels and receipts. Designed for industries like Hospitality, Retail, Visitor Management, Manufacturing, the labels/label printers are very flexible for any application. In addition, the quality of different labels, both in adhesives and color options. makes for a great solution.

SPEED AND EFFICIENCY

The SLP720RT was designed to support applications with continuous on-demand output. The paper taken sensor combined with the partial cut allows for one ticket at a time usage. With a print speed of 200mm/sec, your next ticket is delivered in a blink of an eye. The back feed feature allows you to reverse feed the paper after each cut, reducing paper usage.

EASY SOFTWARE SUPPORT

We understand integration to your software is the key to a great solution. Seiko's developer portal provides easy-to-use SDK's making us a seamless partner to work with to create your solution, whether Windows, Android, or iOS. We also have multiple interface/communications options with the printer to make for a solution for any environment.

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	Type	Restick liner-free label, Receipt paper, Label with liner
		Roll paper (Drop in)
	Top margin [mm] min	2
	Paper sensor	Out of paper sensor, Timing mark sensor, Paper 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	Head [km]	Restick liner-free label, Receipt paper: 100 *1
	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]		1,100
Standard		FCC, CE, UKCA, VCCI
		Windows®: Printer Driver, OPOS Driver, POS for .Net Driver / SDK / Utility (Label editor etc.)
Software		Android™: SDK / Utility (Label editor, PDF print from Web etc.)
		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 Google Inc.

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



Seiko Instruments U.S.A., Inc.

21221 S. Western Avenue, Suite 250 Torrance, CA 90501 Tel: 310.517.7778 Fax: 310.517.8154 E: printerinfo@seikoinstruments.com W: www.sii-thermalprinters.com



Current Components Inc.

203A East Main Street Middletown, MD 21769 1-800-342-9798 sales@curcomp.com www.curcomp.com