



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





Measuring Instrument



Barcode





KIOSK System

Medical

Equipment









	SL	P7	20	RT
--	----	-----------	----	----

Model		SLP720RT		
Printing	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		
	Speed (mm/sec) max	200		
	Outside diameter of paper roll (mm) max	Ø 102		
	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		
	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		
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		
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		
Dimension	s (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.)		

^{*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.

Specifications are subject to change without notice.

