

Compact, Precise, Efficient – Seiko Instruments – Next Generation POS Printer –



at moderate speed up to 180mm/s, high quality printing mode at low speed for graphics printout, variable speed mode which adjusts automatically to optimize each specific print result.

Energy-Efficient Reliability

The RP-D10 is INTERNATIONAL ENERGY STAR® qualified and is the most energy efficient in its class, with a service life of 1.5 million cuts and 100km abrasion resistance.

About Seiko Instruments

Seiko Instruments is a market leading manufacturer of compact thermal printers. The portfolio includes mobile printer, thermal printer mechanism, receipt printer, Smart Label Printer® and kiosk printer. Seiko Instruments GmbH in Neu-Isenburg is a subsidiary of Seiko Instruments Inc., a company of the SEIKO HOLDINGS COOPERATION.



Seiko Instruments GmbH
 Siemensstr. 9 | 63263 Neu-Isenburg | Germany | Tel: +49 6102 297 100 | email: info@seiko-instruments.de | web: www.seiko-instruments.de

protection, make the front-exit setting highly suitable for kitchen printing applications.

CONSUME LESS PAPER

In order to reduce paper consumption, multiple techniques can be employed. Convert from 80mm to 58mm width paper via Windows® Driver, reduce the original output image by 75%, or downsize the blank space at the top of your receipt to 2 mm by printing with the backward feed command.

OPTIMAL RESULT

To optimize the result of each printout the RP-D supports 4 different speed modes. Setting options include: high speed printing mode up to 200mm/s, quiet printing mode

Seiko Instruments introduces its newest generation of POS printer. The RP-D series, with its stylish 129mm cube design, currently offers the smallest footprint in the market. This unique feature was created to free up valuable space at the point-of-sale.

FLEXIBLE HANDLING

One model, two options: Dual top and front paper exit configuration options lead to more installation flexibility, including the ability to slide the printer under the counter. An optional wall-mount kit, combined with IPx1 certification for dripping water

Model	RP-D
Printing Method	Thermal line dot printing
Resolution	203 dpi (8 dots/mm)
Max. speed	200 mm/s.
Cutting type	Full cut/Partial cut (leaves center point)
Dimensions (W×D×H)	129.0 x 129.0 x 129.0 mm
Operation Temp.	5°C bis 45°C
Paper width (printing)	80 / 58 mm
Outside diameter of paper roll	Max. 83 mm
Character Set	Code page(14pages), Optional font, Downloaded character, User-dened character, JIS 1&2 Level Kanji, Special character
Barcode	UPC-A/E, JAN(EAN)8/13, ITF, CODABAR, Code39, Code93, Code128, QR, PDF417
Command	ESC/POS™ conform, HTML
Interface	USB, Serial, Ethernet, Powered USB
Power	AC adapter DC24V±5%
Cash drawer	2 drivers (24V / 1A)
Body color	Black, White