

Seiko Instruments GmbH introduces the new receipt thermal printer “RP-E series”

The highest printing speed and the most compact in the market



and the switches, ensuring an effective use of the space around the printer.

■ High Printing Speed

The RP-E series achieves the market's highest printing speed of 350mm/s. Together with a cutter life of 2m cuts and 150km thermal head abrasion resistance, the RP-E is also the global leader in its class in terms of reliability.

■ LED Bar and Buzzer

A large LED bar which is easily visible from a distance and also from different angles, signals the printer status by multiple colors. In addition, a buzzer sound informs the user about the status of the printer. The anti-paper-jam function allows the cutter blade to automatically return to the home position when the paper cover is opened, due to a cutter error. Apart from the standard interfaces (USB and serial) there will be a powered USB as well as an Ethernet version available. The printer comes in black or white.

Coming from our years of experience as the market's No. 1 compact thermal printer supplier, Seiko Instruments will promote this new POS printer series to various users for numerous applications such as restaurants, retail stores, ticketing devices at hospitals and/or libraries.

Seiko Instruments is launching the new POS series RP-E. The cubic, stylish shape and small footprint of 129mm x 129mm x 129mm make it the most compact in the market. The optional top or front paper exit is located on the same surface as the paper cover

Model		RP-E series
Printing Method		Thermal line dot printing
Resolution		203 dpi (8dots/mm)
Max. speed		350 mm/s
Cutting type		Full cut/Partial cut
Dimensions (W×D×H)		129.0 x 129.0 x 129.0 mm
Operation Temp.		5°C to 45°C
Paper width (printing)		58 / 80 (54 / 72) mm
Outside diameter of paper roll		Max. 83 mm
Characters	1 Byte	Code page: 14 pages
	2 Byte	JIS Kanji: (JISX0208-1990)
Barcode		UPC-A/E, JAN(EAN)8/13, ITF, CODABAR, Code39, Code93, Code128, QR, PDF417
Command		ESC/POS™ conformity, markup language
Interface		USB, Serial, Ethernet, Powered USB
Power		AC adapter DC24V±5%
Cash drawer		2 drivers (24V / 1A)
Body color		Black, white



Seiko Instruments GmbH

Contact:

Seiko Instruments GmbH
Siemensstr. 9
63263 Neu-Isenburg
Germany
Phone: +49 6102 297 0
Fax: +49 6102 297 320
www.seiko-instruments.de