

Qaliber RP-E Series Receipt Printers

Advanced new Qaliber RP-E series printers raise the bar for single station thermal receipt peripherals. These units offer industry-leading performance in the smallest available footprint, with an innovative cube form factor, designed to simplify integration and improve reliability.

Faster Printing for a Better Customer Experience, More Revenue.

Qaliber RP-E series printers generate receipts at a record 1.15 feet per second (350 mm per second). With this industry-leading performance, you can elevate customers' perceptions of the buying experience by accelerating transactions. Or, you can add coupons or loyalty program information, to create incremental revenue opportunities, without slowing down.

Free up Valuable Space.

Real estate at the point-of-sale is at a premium in retail and hospitality applications. Unnecessarily bulky hardware is no longer an option. With an innovative cube design, Qaliber RP-E printers offer the smallest footprint available (5.08-inch cube), while still supporting standard-sized POS receipt paper rolls.

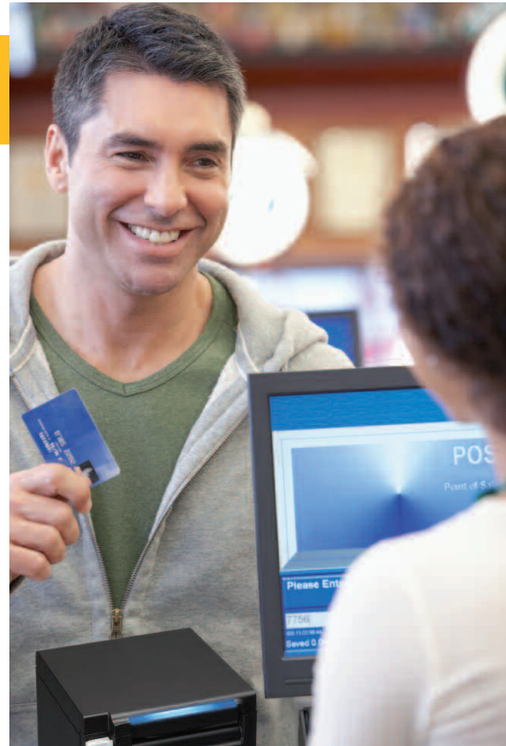
Get More Flexibility.

Qaliber printers are available in standard and front-access control configurations. This added flexibility enables users to slide a printer under the counter when needed. Whether you use the standard models, front-access control units, or a combination of the two, you still enjoy the benefits of buying a single printer; this means using only one driver, one simple configuration process, and one price.

Improve Reliability, Ease of Use.

With a minimum printing service life of 93 miles and a heavy duty auto-cutter rated for 2 million cuts, Qaliber printers deliver the outstanding reliability needed for high-volume POS printing applications. Rely on Qaliber printers to boost peripheral reliability, and immediately increase the return on your IT investment.

Qaliber printers also provide a host of tools designed to maximize ease of use in the field. A unique, over-sized, multi-color LED provides immediate notification of printer status. And, a robust, intuitive, utility software suite is included to simplify the configuration process for all your receipt printing needs.



Product Highlights

- Industry-leading printing performance, up to 1.15 feet per second
- Smallest footprint available to free up space
- Standard and front-access control options for more flexibility
- Minimum 93 miles of printing and 2 million cuts
- Over-sized LED for improved usability
- Robust, intuitive utility software suite
- Command emulation for simplified printer replacement



| Model | | RP-E10, RP-E11 (front-access) |
|------------------------------------|--|--|
| Printing Method | | Direct thermal |
| Resolution (dpi) | | 203 |
| Paper width (mm) | | 58/80 |
| Printing width (mm) | | 54/72 |
| Print Speed (max. mm/second) | | 350 |
| Paper roll diameter (max/mm) | | ø83 |
| Inside diameter of paper roll (mm) | | ø12 |
| Embedded bar codes | | UPC-A/E, JAN(EAN)8/13, ITF, CODABAR, Code39, Code93, Code128, QR Code, PDF417 |
| Power supply | | Specified AC adapter, External power (DC 24±5%) |
| Communication Interfaces | | Serial (RS-232C), USB, Powered USB, Ethernet |
| Input buffer | | 4K bytes |
| Commands | | *ESC/POS™ conformity, Markup Language |
| Cutting Method | | Heavy-duty slide type |
| Cutting Options | | Full cut, partial cut |
| Operating temperature (°C) | | 5 to 45 |
| Abrasion resistance (min km) | | 150** |
| Cutter service life (minimum cuts) | | 2,000,000 |
| Dimensions (WxDxH mm) | | 129 x 129 x 129*** |
| Mass (g) | | Approx. 1,300 |
| Compliance standards | | FCC, CE, VCCI, C'tick |
| Options | | Wall-mount kit |
| Cash drawer | | 2 drivers (24V/1A) |
| Body color | | onyx black, ice white |
| Software utilities, SDKs | | Status viewer, printer settings, log management, image registration, code page registration, test print tool, Status API, Devmode API, Win32 API/ .net API**** |

*ESC/POS™: Registered trademark of SEIKO EPSON CORP.

**Use recommended thermal papers.

***Excluding protrusion

****The Windows® API, informally WinAPI, is Microsoft's core set of application programming interfaces (APIs) available in the Microsoft Windows® operating systems.

The Win32 API is for Windows® operating systems.



Seiko Instruments USA Inc.
Thermal Printer Division
2990 Lomita Blvd., Torrance, CA 90505
Telephone (310) 517-7778
Facsimile (310) 517-8154
Email: printerinfo@seikoinstruments.com
www.siiprinters.com