

# POS PRINTER RP-E10 SERIES

### **POS Receipt Printer**

- 350mm/s max print speed
- 58mm + 80mm (2" + 3") paper width
- Top and Front paper exit model
- Compact design

- Several paper saving options
- High reliability
- Various drivers and wide variety of utility software

# **FEATURES** RP-E10 SERIES

### **COMPACT**

With a stylish 129 mm-cube design, RP-E series printers offer one of the smallest footprints available, to free up valuable space at the point-of-sale.



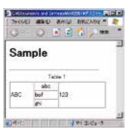
### **COMMAND SET**

### **ESC/POS**

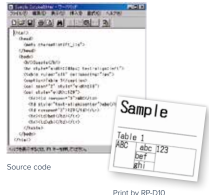
Industry standard ESC/POS commands are supported to facilitate programming.

### Markup language

Mark-up language is also supported, with web based "print preview" functionality, for a more intuitive receipt configuration process.



Print preview in web browser



Print by RP-D10

### **FLEXIBLE**

Dual top and front-access configuration options give you more installation flexibility, including the ability to slide a printer under the counter. And, an optional wall-mount kit combined with IPx1 certification for dripping water protection make front-exit setting highly suitable for kitchen printing applications.

### Example of installation



### **CUTTER**

The anti-jamming cutter design ensures greater safety and easier maintenance by automatically returning the cutter to the "home" position when the paper cover is opened.

### **RP-E10 SOFTWARE TOOLS**

Convenient software tools available for assisting application development.











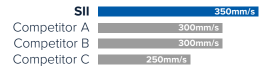


## **FEATURES** RP-E10 SERIES

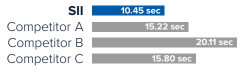
### **HIGH SPEED**

At 350 mm/second, RP-E series printers give you unmatched performance, as measured by print speed and overall throughput time.

### **Print speed comparison**



### Throughput speed comparison





- \*Test conditions:

- USB interface
  80mm paper setting
  10 printouts
  Using displayed receipt, created in Windows Paint.

High quality

High speed

### **HIGH PRINTING QUALITY**

The ratio of printing quality to printing speed is available in four modes.

### Mode 1. High speed mode Print up to 350mm/s

### Mode 2. Mid speed (quieter) mode

Print up to 280mm/s

### Mode 3. Variable speed mode

Printing speed automatically adjusts to optimize for each specific output. With this setting, text is automatically generated at high speed, while graphics, such as a

High quality logos or bar codes, are produced at a lower speed to emphasize higher printing quality.

SUBTOTAL \$ 174,50 SALES TAX \$ 8.75 100A, \$ 180.25

GADH \$ 200.00 DWANE DIE \$ 15.77

€ RP-E10

\*This setting is available when operating in "standard" mode only (not in page mode)

### Mode 4. Low speed mode

Emphasizes high quality printing for graphics output.

### **MINIMIZE PAPER USAGE**

### Top space reduced to 3mm

The blank space at the top of receipts can be reduced to 3 mm by sending the "backward feed" command.



### **Printing size reduced**

Paper consumption can also be easily reduced using the Windows driver by converting from 80 mm to 58 mm paper width. As an alternative, the size of the original image can also be reduced by 75%, to further reduce paper consumption.



### LED off during standby

The power consumption can be reduced by turning off the LED light during standby.

### Ultra thin paper

Using ultra-thin SII-qualified paper (53 µm) automatically helps save natural resources.

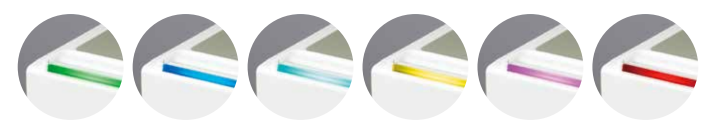
### **RP-E10 DISPLAY**

### Stand-by mode

Selectable color options include green, blue, aqua, and off (for lower power consumption).

### **Error status**

Error notifications are displayed in yellow, purple, and red, using various flashing patterns. An optional buzzer sound is also available with variable settings to enhance error notifications.



# **SPECIFICATIONS**













Measuring Instrument

Barcode

KIOSK System

Medical Equipment

Gaming









| Model                      |   | RP-E10  |
|----------------------------|---|---|
| Printing                   | Method                                  | Thermal line dot printing   |
|                            | Number of dots/line                     | 576   |
|                            | Resolution (dots/mm)                    | 203 (8 dots / mm)   |
|                            | Paper width (mm)                        | 58 <sup>+0</sup> <sub>-1</sub> /80 <sup>+0</sup>  |
|                            | Printing width (mm)                     | 54/72   |
|                            | Speed (mm/sec) max                      | 350   |
|                            | Outside diameter of paper roll (mm) max | ø 83  |
|                            | Inside diameter of paper roll (mm)      | ø 12  |
|                            | Character matrix (H×W dots)             | 24 × 12, 24 × 24, 16 × 8, 16 × 16   |
|                            | Character dimensions (H×W mm)           | 3.0 × 1.5, 3.0 × 3.0, 2.0 × 1.0, 2.0 × 2.0  |
| Type of Paper              |   | Roll paper, Timing mark roll paper  |
| Character type             |   | Code page: 14pages, Optional font, Downloaded character, User-defined character, JIS 1&2 level kanji, Special character |
| Bar code                   |   | UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, CODE93, CODE128, PDF417, QR Code   |
| Power supply (V)           |   | Specified AC adapter, External power (DC24V +/- 5%)   |
| Communication interface    |   | Serial, USB, Ethernet   |
| Input buffer               |   | 16k bytes   |
| Command                    |   | ESC/POS™ conformity, Markup Language  |
| Cutting                    | Methods                                 | Slide type  |
|                            | Cutting type                            | Full cut, Partial cut (Leave center point)  |
| Operating temperature (°C) |   | 5 to 45   |
| Service<br>life (km)       | Abrasion resistance (km)                | 150 <sup>*1</sup>   |
|                            | Paper cutting (cut)                     | 2,000,000 <sup>°2</sup>   |
| Dimensions (W×D×H mm)      |   | 129.0 × 129.0 × 129.0° <sup>3</sup>   |
| Mass (9)                   |   | Approx. 1300  |
| Standard                   |   | FCC, CE, VCCI, RCM  |
| Option                     |   | Wall mounting kit, Back plate   |
| Cash drawer                |   | 2 drivers (24V / 1A)  |
| Body color                 |   | 2 colors: White / Black   |
| Software/Printer driver    |   | Printer driver for Windows, Java POS, OPOS, POS for .Net, Linux (CUPS/SDK), Android (SDK), iOS (SDK)                    |

\*1 Use recommended thermal papers. \*2 Vary according to thermal paper. \*3 Excluding protrusion.

### Powered USB

Power is supplied by the host to the printer via a Powered USB cable (and standard USB interface). Here high speed printing is maintained with the SII's dynamic division drive control.



