



## imageFORMULA RP10 THERMAL RECEIPT PRINTER

The RP10 thermal receipt printer uses the latest printing technology to help increase productivity and efficiency at any teller station, all while lowering costs. When combined with the Canon imageFORMULA check scanners,\* the optional RP10 thermal receipt printer is well suited for financial transactions with its space-saving design, high-speed thermal printing, and minimal noise output. The RP10 thermal receipt printer also features front-load/front-exit convenience for superior teller ergonomics. Ultimately, this printer provides an efficient and inexpensive solution to streamline the many activities involved in teller station/point-of-service operations.

### SPACE-SAVING, MULTIFUNCTION DESIGN

The design of the RP10 thermal receipt printer allows it to serve as a platform, enabling the CR-120/150 (and certain other) check scanners\* to stack neatly on top in a single, small footprint, saving valuable workspace and providing more room for teller operations. This design also lends itself to more efficient cable management. And when combined, the RP10 thermal receipt printer and the CR-120/150 scanners\* work in tandem as a multifunctional device for teller operations. They consolidate the functions of many peripherals found at the teller station, including a card scanner or magnetic stripe reader,\*\* into one device to help further reduce counter space requirements and help improve efficiency.

### HIGH SPEED, WITH MINIMAL NOISE

The RP10 thermal receipt printer uses the latest in thermal technology, which enables it to print at exceptionally high speeds, producing receipts at up to 5.9 inches per second. Not only does this printer's high-speed output help reduce transaction times, but it also prints with minimal noise, unlike traditional dot matrix printers. With quiet and fast printing, the RP10 thermal receipt printer is an ideal addition to any teller station to help improve productivity and customer satisfaction.



imageFORMULA  
CR-150 shown  
with optional  
RP10 Thermal  
Receipt Printer.

## LOW RUNNING COSTS

Since it uses thermal technology, the RP10 thermal receipt printer is easy to use and maintain. It does not require ongoing replacement of certain consumables such as ink cartridges or printer ribbons, unlike traditional ink printers. Additionally, this printer is conveniently compatible with standard thermal paper and does not require any special paper or supplies. Plus, since thermal printing requires fewer moving parts than traditional dot matrix printers, the RP10 thermal receipt printer is very reliable. This all contributes to lower running costs, making it exceptionally more affordable than traditional printing method over the long-term and well-suited for teller station environments that produce a high volume of receipts.

## CUSTOMIZES RECEIPTS<sup>▲</sup>

The RP10 thermal receipt printer can create custom receipts using the included OPOS driver. These receipts can incorporate important business information, including text, images, watermarks, logos, and any other additional patterns and designs. And the thermal technology can deliver this information through sharper and more consistent print images than traditional printing methods.

## ENVIRONMENT IN MIND

The RP10 thermal receipt printer meets ENERGY STAR<sup>®</sup> guidelines for energy efficiency and complies with the EU WEEE directive for the reduction of hazardous substances and waste products.

## SPECIFICATIONS

<b>Print Method:</b>	Thermal Line-dot Printing
<b>Printing Direction:</b>	Unidirectional with Friction Feed
<b>Dot Density:</b>	8 dot/mm
<b>Paper Feeding Pitch:</b>	0.125 mm
<b>Cutter Method:</b>	Full Cut/ Partial Cut
<b>Max. Print Width:</b>	About 2.8" (72 mm)
<b>Print Speed:</b>	Up to 5.9"/sec (150 mm/sec)
<b>Interface:</b>	High Speed USB 2.0
<b>Operating Temperature:</b>	0° to 40° C (32° to 104° F)
<b>Operating Humidity:</b>	30% to 85% RH (No Dew Condensation)
<b>Storage Temperature:</b>	-30° to 50° C (-21° to 122° F)
<b>Storage Humidity:</b>	10% to 90% RH (No Dew Condensation)
<b>Dimensions:</b>	5.31" (H) x 6.7" (W) x 11" (D)
<b>Weight:</b>	3.5 lb.
<b>Power Supply:</b>	AC 100-240 V 50/60 Hz
<b>Power Consumption:</b>	Printing: Maximum 55 W Sleep Mode 0.7 W With Power Switch Off: 0.4 W
<b>Bundled Software:</b>	Printer Driver, OPOS Driver
<b>Compatible Scanners:</b>	Canon imageFORMULA CR-120, CR-150, CR-120 MSR, CR-150 MSR
<b>Item Number:</b>	1732C004AA

### Paper Specifications

<b>Type:</b>	Thermal Roll Paper
<b>Width:</b>	80+0, -1 mm
<b>Outer Diameter:</b>	Up to 083 mm
<b>Inner Diameter :</b>	08 mm or More
<b>Thickness:</b>	60 to 100 mm

\* CR-120/CR-150 sold separately.

\*\* Magnetic Swipe Reader available only with purchase of CR-120 MSR or CR-150 MSR.

▲ Receipts can be customized via OPOS interface.

 **Sales@UniLinkinc.com**  
**800-666-2980**  
**www.UniLinkinc.com**



As an ENERGY STAR<sup>®</sup> Partner, Canon U.S.A., Inc. has qualified this model as meeting the ENERGY STAR energy efficiency criteria through an Environmental Protection Agency recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. imageFORMULA is a registered trademark of Canon Electronics, Inc. All other referenced product names and marks are trademarks of their respective owners. Specifications and availability subject to change without notice. Not responsible for typographical errors.

©2018 Canon U.S.A., Inc. All rights reserved.

0118-RP10B-PDF-IH

