



The RLe Series: A Tough Contender.

RUGGED AND RELIABLE FOR ANY RETAIL ENVIRONMENT

The retail environment is no place for printers that aren't durable. **The RLe Series can withstand abuse** without breaking. You can drop it, or bang it and it will continue to work perfectly and best of all, they're compatible with most warehouse-management software systems, making them the perfect drop-in replacement.

The RLe Series was tested using military MIL-STD 810F testing procedures which require that the printer operate after being dropped on all corners, edges and faces for a total of 26 consecutive times. The RLe Series passed MIL-STD 810F testing from a height of 1.8 m (6') onto solid concrete!

The recessed latch and port covers were opened and closed 30,000 times during testing to ensure their integrity and long-term reliability.

The RLe Series printers were also **tested in extreme temperatures** including the freezing environments which are common in cold storage applications and it continued to operate flawlessly.

We've leveraged our historic knowledge of rugged, portable printers to ensure that the printer's circuit boards are well protected by the RLe Series' outer shell and isolated sub-structure.

SUMMARY

Industry

Retail

Flexibility

- SideCompatible with Android® and Windows® based O/S
- Easily configurable menus and scripting capabilities

Adaptability

- Full suite of printer language emulation support (CPCL, ZPL, ZPL II, EPL, IPL...and more)
- Ability to modify and manipulate printer menus and functional scripts using "plain English" commands
- Support for peripheral devices such as Scanner and Scales directly through printer communication ports.

Manageability

- SFTP / auto update & back-up server
- AirWatch® V 8.0 compatible
- Android® & Win Mobile based MDM utilities

- 1 Dual-wall construction and rubber bumpers protect critical printhead and platen roller.
- 2 Die-cast magnesium bracket, large stainless-steel hinge pin and large gears further protect the platen roller.
- 3 Unlike plastic or thin metal that breaks/bends easily when dropped, die-cast magnesium latches provide the perfect weight-to strength ratio.
- 4 Robust media arms are constructed using thick media posts that won't jam or snap off easily. Large screws and durable guides further protect moving parts.
- 5 Arched design with rubber housing protects the recessed LCD screen and buttons. Internal anti-shock and anti dampening foam further protects the LCD device.
- 6 Port covers are made of a durable, rubberized material to protect against external environmental agents when ports are not in use.



Besides meeting physical demands of the work environment, the **RL Series printers embodies a large amount of technology** in a small package. Datamax-O'Neil by Honeywell designed these workhorse printers with advanced new enhanced features for increased productivity. They still have everything that made the original RL Series great, with significant enhancements, letting them go head-to-head with any other label printer in the industry. The RL4e expanded RAM and Flash memory allows for greater ability to load fonts, graphics and barcodes to the printer to meet current and future needs.

RL4e's enhanced 802.11n and Bluetooth® 4.0+LE Dual Radio capability **insures flexibility and connectivity** choices when needed. With the addition of easy programming and customization through a non-proprietary scripting language, the RL Series allows for greater self-sufficiency, and customization. LCD menus can be edited, the LUA Scripting features allows for creating of start up and configurable scripts. It's also compatible with today's leading enterprise mobile management utilities. We've partnered with **AirWatch®, Infinite Skyze and QualSoft**, proving flexibility in device management support needed for today's dynamic mobile work.

For more information:

www.honeywellaidc.com

Honeywell Scanning & Mobility

9680 Old Bailes Road
Fort Mill, SC 29707
800-582-4263
www.honeywell.com