Mobile Printers

RP Series
Rugged Mobile Printers

The RP Series mobile printers offer the most rugged and reliable performance for route accounting, direct store delivery, citation printing, car rental return receipts and field service workers. Frequent drops, vibration and exposure to dust and water are just a few examples of the regular abuse that mobile printers endure. The RP Series printers are designed to withstand these harsh conditions and give you years of reliable thermal receipt and label printing.

The RP Series mobile printers are built for the most rugged environments with a wide temperature spec and IP54 rating for dust and moisture ingress. They are optimized for all-day receipt printing at up to five inches per second and are designed for label printing as well. The RP Series comes in different print widths to match your particular application, and each version can print a range of print widths as well.

All versions come with a rechargeable battery that can be charged inside or outside the printer and was designed to last a full shift for most use cases. When a battery needs to be changed during a shift, it is hot-swappable. The printer can run for 20–120 seconds (depending on wireless communications) without a battery and not lose connectivity or need a restart, thus enhancing productivity. For applications where the printer is permanently mounted in a vehicle and to power, a battery eliminator option is available.

The printer also tracks its health and provides analytics related to the battery age, printhead condition and any unusual or extreme environmental conditions the printer has encountered. This allows you to manage your fleet of printers and get the maximum uptime.

FEATURES & BENEFITS

Ultra-rugged design: 2 m (6.6 ft) drop tested, tested to 1000 0.5 m (1.5 ft) tumbles, IP54 dust and moisture ingress and wide operating temperature range.

Fast boot up and prints receipts up to five inches per second.

High-capacity battery that can be swapped out without resetting the printer or losing connectivity. Battery age provided as part of printer analytics.

The printers can support labels with and without a liner, and sense gaps between labels or black marks on the top or bottom of the media.

Analytics on battery age, printhead condition and environmental history of printers can help you plan for proactive maintenance and replacement.
RP Series Technical Specifications

MECHANICAL
RP 2 (2 inch) Printer:
- Dimensions (H x W x D): 160 mm x 116 mm x 77 mm (6.3 in x 4.6 in x 3.0 in)
- Printer Weight: 0.72 kg (1.58 lb) (with battery, no media)
RP 4 (4 inch) Printer:
- Dimensions (H x W x D): 187 mm x 164 mm x 77 mm (7.36 in x 6.46 in x 3.0 in)
- Printer Weight: 1.02 kg (2.25 lb) (with battery, no media)

MEDIA
- Media Roll Width:
  - RP2: 25 mm (1.00 in) to 57 mm (2.25 in)
  - RP4: 51 mm (2.00 in) to 111 mm (4.4 in)
- Maximum Print Width:
  - RP2: 48 mm (1.89 in)
  - RP4: 104 mm (4.1 in)
- Media Types: Receipt paper, linered and linerless* labels with black mark or gap sensing
- Maximum Roll Capacity: 58 mm (2.25 in) outside diameter
- Core Sizes: 10.16 mm (0.4 in), 19 mm (0.75 in), or 25.4 mm (1.0 in) inside diameter
- Media Thickness: 0.05 mm (2 mil) to 0.16 mm (6.3 mil)
For optimum print quality and printer performance, use certified Honeywell media supplies.

COMMUNICATIONS
- USB 2.0, includes On-The-Go (OTG) capabilities for scanner, scale and keyboard input
- NFC, for pairing and retrieving configuration and diagnostic information
- Bluetooth*: Bluetooth 4.0 + LE dual radio mode; serial port profile, security modes 1-4, encryption 1-3e, Apple® iOS compatible
- 802.11 a/b/g/n and Bluetooth with dual radio mode; wireless access modes: infrastructure and ad hoc

SOFTWARE/FIRMWARE
- NETira Configuration Tool – complete printer setup utility
- Control Language Compatibility: Line Printer Mode, Easy Print, DPL, ZPL II, CPCL, IPL, XML (limited)
- Device Management Compatibility: NETira
- Remote Management: monitor and manage printers; NETira MD: mobile device management utility for smart mobile devices; AirWatch® Mobile
- Device Management: Wavelink® Avalanche MC, Soti Mobilink
- Network Compatibility: TCP-IP based networks; AS/400 (LPD)-based networks
- Drivers: Microsoft® Windows® XP/Vista/7/8, and 10
- Label-Design Software Compatibility: BarTender, Niceware/NiceLabel and others
- ERP Systems Compatibility: SAP®, Oracle®
- Software Development Kit: Android™ 2.1 and above; Apple iOS 5, 6 and 7; Microsoft Windows Desktop up to Windows 8, Windows 8 Store, Windows Mobile and Windows CE; C++, C-Sharp, Java, ActiveX Control

USAGE FEATURES
- Intelligent Backlit Icons: On/Off Button, Battery Charge, Battery Life, Media Status, Communication Status
- Media: Drop-in/easy-to-load media, adjustable media arms, 4 in printer fan fold slot
- Proactive Maintenance: Sensors for reporting printer usage information (battery, printhead, environmental) and management console

ENVIRONMENTAL
- Meets IP54 dust and water ingress rating
- Drop Specification: 2 m (6.6 ft)
- Tumble Test: 1000 cycles at 0.5 m (1.5 ft)
- Operating Temperature: -20°C to 55°C (-4°F to 131°F)
- Storage Temperature: -30°C to 65°C (-22°F to 149°F)
- Charging Temperature: 0°C to 50°C (32°F to 122°F)
- Operating Humidity: 10% – 90% (non-condensing)
- Storage Humidity: 10% – 90% (non-condensing)

* For use in RP Series printers equipped with linerless option only
ACCESSORIES
Connection: USB Communications Cable for configuration
Carriage: Belt Clip, Heavy-Duty Velcro Belt
Mount, Shoulder Strap, Hand Strap, Environmental Soft Case
Mounting: Single mount with MFxT adapter; single mount with Wall Adapter Plate Kit; Settlement Room 5-mount includes charger, single vehicle mount with RAM arm
Batteries and Charging: Spare batteries; AC adaptors for US, EU, UK, AU; cigarette adaptor vehicle charger; four-bay smart battery charger

BATTERY/BATTERY ELIMINATOR
Hot-Swappable Battery (maintains wireless connection): Bluetooth configurations up to 2 minutes; Wi-Fi configurations up to 20 seconds
Smart Battery: to SBS Rev 1.1
Capacity: RP2 2600 mA-Hr, RP4 5200 mA-Hr
Charge Time: Typical 4 hours for RP2 and 7 hours for RP4
Battery Eliminator: SKU option for printers used permanently inside a vehicle

AGENCY
The RP Series printers are certified for use in the following countries:
North America: U.S. and Canada
Europe: EU Countries, EFTA Countries, United Kingdom, CU countries
Middle East, Turkey and Africa: Israel, South Africa, UAE, Saudi Arabia, Turkey
Central America: Mexico, Guatemala, Honduras, Nicaragua, Costa Rica, Panama
South America: Venezuela, Colombia, Brazil, Peru, Bolivia, Chile, Argentina, Uruguay, Paraguay
APAC Region: Australia, New Zealand, Cambodia, Indonesia, Malaysia, Philippines, Singapore, China, Hong Kong, Japan, South Korea, Taiwan, India, Thailand, Vietnam

Some approvals and features may vary by country and may change without notice.
Specs may vary based upon the specific configuration or features selected. Please check with your local Honeywell sales office for further information.

AirWatch is a trademark or registered trademark of VMware, Inc. in the United States and/or other countries.
Android is a trademark or registered trademark of Google Inc. in the United States and/or other countries.
Apple is a trademark or registered trademark of Apple Inc. in the United States and/or other countries.
Bluetooth is a trademark or registered trademark of Bluetooth SIG, Inc. in the United States and/or other countries.
Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.
Oracle is a trademark or registered trademark of Oracle Corporation in the United States and/or other countries.
SAP is a trademark or registered trademark of SAP SE in Germany and other countries.
Wavelink is a trademark or registered trademark of Ivanti in the United States and/or other countries.
All other trademarks are the property of their respective owners.