EMEA Best Sellers: At A Glance
Mobile Computers

Honeywell’s handheld computers provide multi-purpose utility in an ergonomic form factor, driving improved productivity for your mobile workers and a lower total cost of ownership for your business. They combine the advantages of consumer PDAs and high-end industrial mobile computers into a single rugged package. Whether a small business or an enterprise, that combination makes our handheld computers easy to deploy, easy to use, and easy to support.

### ScanPal™ EDA50/EDA50k

**Description**
Lightweight design offering the perfect combination of durability, comfort, convenience, and portability. Small enough to fit conveniently into a pocket.

**Details**
- An industry-leading platform: Qualcomm® Snapdragon™ 410 processor with 1.2 GHz quad-core CPU enables fast access to business-critical applications
- Featuring smart battery technology, the ScanPal EDA50 and EDA50k can power through a full shift and beyond
- Integrated and easy-to-use, industry-grade imager provides aggressive scanning of linear and 2D barcodes
- A sleek, modern, and contemporary tablet design plus enterprise-grade ruggedness
- Supports OS swap, from Windows Embedded Handheld 6.5 to Android 6.0
- Supports WAN radio options with voice and data, Push-to-Talk
- Industry-leading battery lasts a full shift and beyond

**Weight**
270 g to 300 g

**Display**
5 in (12.7 cm), 1280 x 720 pixel HD LCD (ED450),
4 in (10.2 cm), 800 x 480 pixel WVGA LCD (EDA50k)

**OS**
Android™ 7.1 Nougat

**Key Specifications**
- IP Rating: IP54
- Drop Spec: 1.2 m to concrete at room temperature
- Tumble Spec: 200 0.5 m tumbles per IEC 60068-2-32 specification

### CK3 X/R

**Description**
Choice of integrated area imagers for standard range or near/far range scanning

**Details**
- Simple to deploy and manage
- High-performance multi-engine processing architecture and power-efficient design
- Aggressive 2D imager
- 802.11 n radio for reliable wireless coverage
- Industry’s fastest and farthest imaging engines delivering superior motion tolerance and barcode read range
- Advanced power and battery management technologies extend device runtime and reduce expense of replacement batteries
- Support for Cold Storage operation (CK75CS)
- Smartphone looks, ease of use for retail workers
- Enterprise-class area-imaging scanner

**Weight**
499 g (CK 3X); 401 g (CK 3R)

**Display**
3.5 in (8.9 cm)

**OS**
Windows® Embedded Handheld built on Windows 6.5.3 technology with HTML5 Browser

**Key Specifications**
- IP Rating: IP54
- Drop Spec: 1.5 m to concrete across operating temperature range per MIL-STD 810G
- Tumble Spec: 1,000 1.0 m tumbles per IEC
- IP Rating: IP67
- Drop Spec: multiple 1.2 m drops to concrete, all axis, and across operating temp range (standard and extended batteries)
- Tumble Spec: Exceeds 1,000 0.5 m tumbles per IEC 60068-2-32 specification (standard battery); exceeds 300 0.5 m tumbles per IEC 60068-2-32 specification (extended battery)
<table>
<thead>
<tr>
<th><strong>ScanPal EDA70</strong></th>
<th><strong>CN51</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Large, 7 in (17.8 cm) Corning® Gorilla® capacitive high-durability touchscreen is readable both indoors and outdoors</td>
<td>Large 4 in (10.2 cm) WVGA multi-touch display provides room for more graphic apps and legible signature capture</td>
</tr>
</tbody>
</table>
| • Integrated and easy-to-use, industry-grade imager provides aggressive scanning of linear and 2D barcodes  
  • A sleek, modern, and contemporary tablet design plus enterprise-grade ruggedness | • Supports OS swap, from Windows Embedded Handheld 6.5 to Android 6.0  
  • Supports WAN radio options with voice and data, Push-to-Talk  
  • Industry-leading battery lasts a full shift and beyond |
| **Weight** | **Display** |
| 550 g | 350 g |
| 7 in (17.8 cm), 1280 x 720 pixel HD LCD | 4 in (10.2 cm), 800 x 480 pixel (WVGA) TFT-LCD |
| **OS** | **Key Specifications** |
| Android 7.1 Nougat | • IP Rating: IP64  
  • Drop Spec: 26 drops from 1.5 m to concrete across operating temperature range per MIL-STD 810G  
  • Tumble Spec: 1,000 0.5 m tumbles at room temperature |
| Windows Embedded Handheld 6.5 or Android 6.0 | • IP Rating: IP64  
  • Drop Spec: 1.2 m to concrete at room temperature  
  • Tumble Spec: 200 0.5 m tumbles per IEC 60068-2-32 specification |

<table>
<thead>
<tr>
<th><strong>CK75/CK75CS</strong></th>
<th><strong>Dolphin™ 75e</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>31% smaller and lighter than other devices in the ultra-rugged class</td>
<td>Sleek, intuitive, and highly versatile – ideal for enterprises that need a single device for diverse workflows</td>
</tr>
</tbody>
</table>
| • Industry’s fastest and farthest imaging engines delivering superior motion tolerance and barcode read range  
  • Advanced power and battery management technologies extend device runtime and reduce expense of replacement batteries  
  • Support for Cold Storage operation (CK75CS) | • Smartphone looks, ease of use for retail workers  
  • Enterprise-class area-imaging scanner |
| 584 g | 204 g |
| 3.5 in (8.9 cm) | 4.3 in (10.9 cm) |
| Windows Embedded Handheld built on Windows 6.5.3 technology or Android 6.0 with GMS | Windows 10 IoT ME or Android 6.0 Marshmallow |
| • IP Rating: IP67  
  • Drop Spec: 2.4 m to concrete across operating temperature range per MIL-STD 810G  
  • Tumble Spec: 2000 1.0 m drops per IEC 60068-2-32 specification (standard battery) | • IP Rating: IP67  
  • Drop Spec: multiple 1.2 m drops to concrete, all axis, and across operating temp range (standard and extended batteries)  
  • Tumble Spec: Exceeds 1,000 0.5 m tumbles per IEC 60068-2-32 specification (standard battery); exceeds 300 0.5 m tumbles per IEC 60068-2-32 specification (extended battery) |
MOBILITY EDGE: ACCELERATE THE EDGE. RETHINK THE CORE.

Designed with the dynamic needs of modern distribution centers, T&L providers, and retailers in mind, the unique Mobility Edge™ platform offers a seamless integration of hardware and software built for the next generation of mobile computers, wearables, voice-directed technology, tablets, and vehicle-mounted computers. It’s a unified platform that all of our mobility solutions are going to be based on.

We have teamed up with Google to develop the Mobility Edge platform, built on the Android operating system. As Android continues to maintain its foothold as the standard for industrial mobile devices, by supporting current as well as future versions of the OS (through Android Q), we’re providing consistency across Honeywell’s next-generation devices. This in turn makes it easier for our customers to upgrade current models, manage device refreshes, and quickly deploy software applications.

### Dolphin CT60

**Description**
The first enterprise-grade device with LTE-Advanced and carrier aggregation for speeds up to 300 Mbps. Provides better network coverage, speed, anytime, anywhere connectivity, and device longevity

**Details**
- Built on Mobility Edge, a common hardware platform with enterprise lifecycle tools
- Support for four Android generations starting with Android 7.1.1

**Weight**
350 g

**Display**
4.7 in (11.9 cm), 1280 x 720 pixel HD LCD

**OS**
Android 7.1.1 Nougat (system compatibility through Android Q)

**Key Specifications**
- IP Rating: IP67
- Drop Spec: 2.4 m to concrete at room temperature per MIL-STD 810G
- Tumble Spec: Exceeds 1,000 1.0 m tumbles per IEC 60068-2-32 specification

### Dolphin CN80

**Description**
The large touchscreen with a 23-key numeric or 40-key QWERTY keypad supports both legacy key-centric applications and newer touch applications

**Details**
- Ultra-rugged construction withstands multiple 2.4 m drops to concrete and 2,000 1.0 m tumbles
- IP65/IP67 ratings against dust/water and cold storage option support operation where other products can’t be used
- Built on Mobility Edge, a common hardware platform with enterprise lifecycle tools
- Support for four Android generations starting with Android 7.1.1

**Weight**
500 g to 550 g

**Display**
4.2 in (10.7 cm), 854 x 480 pixel LCD

**OS**
Android 7.1.1 Nougat (system compatibility through Android Q)

**Key Specifications**
- IP Rating: IP65/IP67
- Drop Spec: 2.4 m to concrete at room temperature per MIL-STD 810G
- Tumble Spec: Exceeds 2,000 1.0 m tumbles per IEC 60068-2-32 specification
Honeywell vehicle-mounted computers have advanced the platform to meet the daily challenges and demanding work environments of warehouses and distribution centers. Now in our tenth generation of vehicle-mounted computers, the Thor™ family reflects our extensive knowledge and level of commitment to serving the needs of supply chain operations of all sizes. Powerful, flexible, and application-expandable solutions that help future-proof your operations, Thor devices are available with breakthrough innovations that deliver rapid value for your workflows.

<table>
<thead>
<tr>
<th>Vehicle-Mounted Computers</th>
</tr>
</thead>
</table>

### Thor VM1
- **Description**: A mid-sized vehicle-mounted computer that provides unprecedented flexibility for supply chain operations. Combines a 8 in (20.32 cm) display with breakthrough innovations that deliver rapid value for workflows.
- **Details**: • Smart Dock allows movement of units between vehicles to save cost and reduce downtime • Ignition control makes the computer ready for work whenever the user is ready • User-replaceable touchscreen and keyboard assemblies for reduced downtime
- **Display**: 8 in (20.32 cm), integrated keyboard
- **OS**: Windows CE 6.0
- **WWAN**: 3.75G, GSM + CDMA with GPS
- **Key Specifications**: • Cold Storage option • IP Rating: IP66 • MIL-STD-810F vibration and SAE-J1455 shock rated

### Thor VM2
- **Description**: A mid-sized vehicle-mounted computer that is ideal for warehouse, port, and yard process automation. It combines a 9 in (24.63 cm) display with design breakthroughs that deliver rapid value for workflows.
- **Details**: • Smart Dock enables mounting and removal in seconds like a laptop dock, but with the ruggedness and sealing required for industrial applications • Field-replaceable touchscreen and keyboard assemblies for reduced downtime • Ignition control makes the computer ready for work whenever the user is ready through a full shift and beyond
- **Display**: 9 in (24.63 cm) XGA LED backlit display
- **OS**: Windows CE 6.0, Windows Embedded Standard 7 (WES 7), Windows 7
- **WWAN**: 4G, GSM + CDMA with GPS
- **Key Specifications**: • IP Rating: IP66 • MIL-STD-810F, composite wheeled vehicles, and SAE-J1455 crash rated

### Thor VM3
- **Description**: The industry’s most capable full-size vehicle-mounted mobile computer. The VM3 computer combines a 12.1 in (30.73 cm) display with breakthrough innovations that deliver rapid value for workflows.
- **Details**: • Optimized for use in extreme warehouse environments • Smart Dock, field-replaceable front panel, and ignition control ensure reduced investment in spare pool and maintenance costs • Ensures OS upgrade path for customers who need backward compatibility to their Windows CE installed base • Versatile display options: indoor, outdoor, defroster, resistive, or PCAP, optional screen blanking
- **Display**: 12.1 in (30.73 cm)
- **OS**: Windows Embedded Compact 7 (WEC 7), Windows Embedded Standard 7 (WES 7), Windows 7, Windows 10
- **WWAN**: 4G, GSM + CDMA with GPS
- **Key Specifications**: • Cold Storage option • IP Rating: IP66 • MIL-STD-810F vibration and SAE-J1455 crash rated
From desktop to industrial to mobile, Honeywell printers are the clear choice for a wide variety of labeling applications. Our desktop printers are quiet, compact, intuitive, and reliable – with a range of configurations designed to excel in your business environment. The built-in “smarts” of our industrial printers means greater efficiency and lower cost, with wired and wireless solutions for all high-demand printing needs. And our mobile printers are designed to withstand punishing field conditions, enabling a full day of printing without recharging.

### Mobile Printers

#### PB Series

**Description**
Rugged mobile label and receipt printer for printing at the point of application

**Applications**
Label model ideal for retail price labelling, healthcare bedside specimen labelling, and warehouse label printing. Receipt printer ideal for DSD, Van Sales, and Field Service applications

**Details**
- 2 in (5.1 cm), 3 in (7.6 cm), and 4 in (10.2 cm) print width models

**Key Specifications**
- Secure Wired and Wireless Communications Options: Bluetooth®, 802.11 b/g (a/b/g for specific regions), USB, Serial
- Drop Spec: 1.5 m to concrete, 2 m to concrete with optional protective case
- Dust and Rain Resistance: IP54
- Smart Printing

### Desktop Printers

#### PCX3

**Description**
Desktop label printer for low-volume printing applications (max. 1,000 labels/day)

**Applications**
Ideal for T&L, warehouse, healthcare, and retail applications

**Details**
- Direct Thermal and Thermal Transfer models
- 2 in (5.1 cm) and 4 in (10.2 cm) print width models
- Colour LCD or icon interface options

**Key Specifications**
- USB connectivity as standard
- Optional internal Ethernet, Parallel, Serial, Wi-Fi, Bluetooth
- Optional label dispenser, cutter, front label tray, linerless, as well as battery base for mobile applications (PC43d and PC43t only)
- Smart Printing

#### PC42X

**Description**
Desktop label printer for low-volume printing applications (max. 1,000 labels/day)

**Applications**
Ideal for T&L, warehouse, healthcare, and retail applications

**Details**
- Direct Thermal and Thermal Transfer models
- 4 in (10.2 cm) print width models
- Icon interface options

**Key Specifications**
- Compact size
- Printer Languages: ZPL II, EPL, DP
- USB connectivity as standard
- Optional internal Ethernet, Serial
### Industrial Printers

#### PR Series
- Durable mobile receipt printer for workers on the go
- Ideal for Courier, DSD, Van Sales, and Field Service applications
- • 2 in (5.1 cm) and 3 in (7.6 cm) print width models
- • Optional Smart Battery for accurate battery management and device health monitoring

#### RLe
- Extremely rugged label printer
- Ideal for warehouses, DCs, supply chain, and logistics environments
- • 3 in (7.6 cm) and 4 in (10.2 cm) print width models

#### RP Series
- Mobile printer that offers the most rugged and reliable performance
- For route accounting, direct store delivery, citation printing, car rental return receipts, and field service workers
- • 2 in (5.1 cm) and 4 in (10.2 cm) print width models
- • Smart Battery for accurate battery management and device health monitoring
- • Optimized battery solution, reliable wireless communications, optimized weight and size, simple indicators
- • Hot-Swappable Battery: printer can run for 20–120 seconds
- • Full range of accessories

### PD Series
- Light industrial 4 in (10.2 cm) label printer for up to 4,000 labels a day
- Ideal for T&L, warehouse, light manufacturing, and retail applications
- • Compact version for space-constrained applications
- • Direct Thermal and Thermal Transfer models
- • Colour display interface

### PM Series
- Industrial label printer for up to 7,000 labels a day
- Ideal for heavy-duty shipping label, warehouse, and manufacturing applications
- • Compact versions for space-constrained applications
- • 2 in (5.1 cm) and 4 in (10.2 cm) print width models
- • Touchscreen and icon interface options

### MP Series
- Industry’s smallest all-metal rugged label printer
- Ideal for warehouse and distribution centers
- • MP Compact: Available 4 in (10.2 cm) wide, Direct Thermal only, wireless connectivity
- • MP Nova: Available 4 in (10.2 cm) or 6 in (15.2 cm) wide, Direct Thermal, or Thermal Transfer
- • Easy Media Loading: No need to open up printer to load media
- • MP Compact Mobile: Withstands vibration and supports 24–48V DC (optional mounting kits available)
- • Large media capacity
Even in challenging working environments, you can trust our handheld, industrial-grade barcode scanners to provide superior durability and reliability. Our scanners are encased in water- and dust-proof housings and rubberized to reduce damage from falls or tumbles. They’re specially built to address common challenges in different vertical markets and environments – outdoors, around harsh chemicals, and rugged mobile jobs – and also perfect for fast-paced, high-volume barcode scanning. Choose from our laser, linear image, and area image handheld, industrial barcode scanners.

<table>
<thead>
<tr>
<th>Granit™ 1910i/1911i</th>
<th>Granit 1280i</th>
<th>Granit 1980i/1981i</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Adaptus™ 6.0 imaging technology and decoding architecture provides industrial-grade scan performance</td>
<td>Industrial-grade full-range laser scanner that reads barcodes out to 16.5 m</td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td>• Class-Leading Durability: IP65-rated housing is able to withstand 5,000 tumbles and survive 50 drops from 2 m at -30°C corded</td>
<td>• Ultra-rugged, tested to 5,000 1 m tumbles and survives 50 drops from 2 m at -30°C</td>
</tr>
<tr>
<td></td>
<td>• Corded or Bluetooth wireless connectivity options</td>
<td>• Outstanding performance on poor-quality and damaged barcodes, lessening the need for error-prone manual data entry</td>
</tr>
</tbody>
</table>

| **Reading Distance** | 0 cm to 75 cm | 8.9 cm to 165 cm | over 15 m |
| **Motion Tolerance**  | Up to 610 cm/s for 13 mil UPC | 290 cm/s | 76 cm/s |
| **Key Specifications** | • Environmental Sealing: IP65 | • Weight: 335 g | • Environmental Sealing: IP65 |
|                     | • 3-year warranty | • Environmental Sealing: IP65 | • 3-year warranty |

<table>
<thead>
<tr>
<th>8620/8670 Ring Scanner</th>
<th>8680i Wearable Mini Mobile Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Hands-free device, with excellent scan performance and best-in-class motion tolerance</td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td>• Ergonomic and rugged design</td>
</tr>
<tr>
<td></td>
<td>• Clean and comfortable use</td>
</tr>
</tbody>
</table>

| **Reading Distance** | 3.6 cm to 41 cm | 0.5 cm to 53 cm (EAN) |
| **Motion Tolerance** | up to 584 cm/s for 13 mil UPC | up to 584 cm/s |
| **Key Specifications** | • Environmental Sealing: IP54 | • Interactive display |
|                       | • 3-year warranty | • Wi-Fi, Bluetooth (4.1 and LE), NFC comm. protocols |
|                       |                     | • Environmental Sealing: IP54, 2-year warranty |
Our handheld barcode scanners provide intuitive scanning of the barcodes found in real-world environments – even poor-quality and damaged barcodes. From retail-ready high scan intensity scanners to rugged, rubberized scanners for warehouses and distribution centers, we manufacture scanning solutions with specific challenges and work environments in mind.

**Handheld Scanners: Laser & Linear Imagers**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
<th>Reading Distance</th>
<th>Weight</th>
<th>Key Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eclipse™ 5145</strong></td>
<td>Laser-based handheld scanner with CodeGate™ technology</td>
<td>0 cm to 14 cm</td>
<td>97 g</td>
<td>3-year warranty</td>
</tr>
<tr>
<td><strong>Youjie™ HH360</strong></td>
<td>Good scanning performance and versatility, decodes high-density and even damaged codes</td>
<td>20 cm to 50 cm (medium density)</td>
<td>140 g</td>
<td>2-year warranty</td>
</tr>
<tr>
<td><strong>Hyperion™ 1300g</strong></td>
<td>Fast intuitive barcode reading out to 46 cm, and high-density barcode reading, eliminating the need to purchase specialty scanners</td>
<td>1 cm to 46 cm (medium density)</td>
<td>160 g</td>
<td>5-year warranty</td>
</tr>
<tr>
<td><strong>Voyager™ 12xxg Series &amp; Voyager 1202g Battery-Free</strong></td>
<td>Automatic in-stand detection and configuration, CodeGate data transmission ideal for menu-scanning applications, Corded and Bluetooth wireless, Voyager 1202g-bf fully charges in less than 20 seconds, provides short-term power for up to 100 wireless scans</td>
<td>0 cm to 25 cm (medium density)</td>
<td>120 g to 125 g, 125 g to 133 g</td>
<td>5-year warranty (wireless 3 years)</td>
</tr>
</tbody>
</table>
Free your employees’ hands for greater efficiency and scanning ease with hands-free, presentation scanners that feature a range of barcode scanning technology – from omnidirectional scanning to 1D and 2D scanning – to meet the specific needs of your business. These barcode scanning solutions will increase your team’s productivity while lowering your operational costs. Plus, our hands-free scanners offer flexible mounting options for easy installation.

### Hands-Free Scanners

**Orbit™ 7100 Series**
- **Description**: Presentation laser scanner with single-line and CodeGate button, applies to 7180 only
- **Details**:• Customized depth-of-field for tight scanning
• Award-winning design
• Engineered ‘sweet spot’ optimizes scan performance and first-pass read rates
- **Reading Distance**: 0 cm to 22 cm
- **Weight**: 195 g
- **Key Specifications**:
  - Scan Rate: 1120 scan lines/sec (laser)
  - 3-year warranty

**Orbit Hybrid 7190g**
- **Description**: Breakthrough hybrid technology that combines omnidirectional laser and area imager into single platform
- **Details**:• Swivel base available: Allows Orbit Hybrid to be rotated and face the customer for cell phone reading
• Scan digital codes on any display as well as 2D codes
• Designed for applications where counter space is at premium
- **Reading Distance**: 0 cm to 22 cm
- **Weight**: 195 g
- **Key Specifications**:
  - Scan Rate: 1120 scan lines/sec (laser); 200 cm/s (imager)
  - 3-year warranty

**Youjie HF600**
- **Description**: A single button enables optimal 2D digital barcode reading, improving efficiency and customer satisfaction
- **Details**:• Intelligent Lighting Technology with 3 adjustable lighting options for superior scanning performance and high motion tolerance
• Sleep mode with IR activation extends product life and lowers operating costs
- **Reading Distance**: 0 cm to 33.4 cm
- **Weight**: 2 m/sec
- **Key Specifications**:
  - Scan Speed: 300 scans/s
  - 1-year warranty

---

**Genesis™ 7580**
- **Description**: World’s first presentation area imager to decode all standard 1D, PDF, and 2D barcodes, as well as OCR
- **Details**:• Versatile form factor suitable for manufacturing, healthcare, and retail POS
• Mobile Phone Reading: Excels at scanning coupons and mobile tickets directly from the screen of a mobile device
• Also available in white
- **Reading Distance**: 0 cm to 15 cm
- **Motion Tolerance**: 2 m/sec
- **Key Specifications**:
  - 2-year warranty

**Solaris™ 7820**
- **Description**: Vertical mini-slot laser scanner. Outstanding scan performance; decodes high-density barcodes and optimizes checkout procedures
- **Details**:• Multiple interfaces
• Fits easily into any existing enclosure
• Remote configuration and flash upgrade
• Optional field-replaceable protective window for harsh checkout environments
- **Reading Distance**: 0 cm to 25 cm
- **Motion Tolerance**: 700 g
- **Key Specifications**:
  - Scan Rate: 1800 scan lines/sec
  - 2-year warranty

**Solaris 7980**
- **Description**: Area-imaging vertical slot scanner. Read smartphone coupons, digital wallets, and identification cards with ease. Fits easily into any existing enclosure
- **Details**:• Superior scan performance, decodes high-density barcodes and optimizes checkout procedures
• Soft-white LED illumination eliminates uncomfortable glare
• USB Direct Power eliminates power cable annoyance
- **Reading Distance**: 0 cm to 27 cm
- **Motion Tolerance**: 300 cm/sec
- **Key Specifications**:
  - Environmental Sealing: IP5X
  - 3-year warranty

**Vuquest™ 3320g**
- **Description**: Compact area-imaging scanner that can be held comfortably in the palm of the hand or mounted in self-service kiosks or at pharmacy point of sale
- **Details**:• Easily scans barcodes directly from mobile device or computer screens
• Aggressive pass-through scanning
• Intelligent multi-interface design reduces overall system costs
• External I/O capabilities
• Also available in white
- **Reading Distance**: 2.6 cm to 43.5 cm
- **Motion Tolerance**: 270 cm/s
- **Key Specifications**:
  - Environmental Sealing: IP53
  - 2-year warranty
Our general duty scanners are easy to use – so easy, in fact, that no set up or training is required. They’re an ideal scanning solution for tracking inventory and assets. They’re just the kind of solution small to medium-sized businesses need for their day-to-day operations. You get that and more with Honeywell general duty barcode scanners.

### General Duty Scanners: 2D Area Imagers

<table>
<thead>
<tr>
<th>Voyager 14xxg Series</th>
<th>Xenon™ 1900 Series</th>
<th>Xenon 1902g Battery-Free</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Scan linear codes today; 2D codes tomorrow. Delivers omnidirectional reading of linear barcodes, plus the ability to affordably upgrade the device to enable PDF and 2D barcode scanning</td>
<td>New decoding architecture and custom sensor provide improved scanning performance</td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td>• Meets diverse scanning requirements by offering models with basic functionality – purchase software licenses to enable additional functionality as the need arises</td>
<td>• Reliable, lightweight, and compact form factor</td>
</tr>
<tr>
<td></td>
<td>• Connectivity Options: corded and Bluetooth wireless for Voyager 1452g</td>
<td>• Connectivity Options: corded and Bluetooth wireless</td>
</tr>
<tr>
<td></td>
<td>• Xenon 1900 Color (optional), Honeywell’s most advanced wireless area-imaging scanner, has been enhanced to deliver color imaging</td>
<td>• Xenon 1900 Color (optional)</td>
</tr>
<tr>
<td></td>
<td>• Enhanced Customer Experience: charge alerts, operational ready alerts, inactive alerts, configurable</td>
<td>• 45+ min of operation (5 scans/min)</td>
</tr>
<tr>
<td><strong>Reading Distance</strong></td>
<td>2.5 cm to 35 cm</td>
<td>0 cm to 41 cm (SR optics)</td>
</tr>
<tr>
<td><strong>Motion Tolerance</strong></td>
<td>up to 10 cm/s for 13 mil UPC at optimal focus</td>
<td>up to 610 cm/s for 13 mil UPC</td>
</tr>
<tr>
<td><strong>Key Specifications</strong></td>
<td>• 5-year warranty (1452g: 3 years)</td>
<td>• 5-year warranty (1902: 3 years)</td>
</tr>
</tbody>
</table>
Honeywell in-counter barcode scanner and scale solutions enable cashiers to aggressively scan barcodes in high-volume retail and grocery environments. The results: increased throughput, profitability, and customer satisfaction.

Our pocket scanners offer high-performance scanning in a pocketable form factor — because traditional gun-shaped scanners aren’t always the best fit for highly mobile workers.

### Stratos™ Series

<table>
<thead>
<tr>
<th>Description</th>
<th>5- or 6-sided biotic in-counter presentation scanner</th>
</tr>
</thead>
</table>
| Details     | • Optional integrated scale for seated and space-constrained checkout environments; 10 cm under-counter depth  
• Patented modular design that provides easy setup and maintenance, ensuring minimum downtime and maximum customer service |
| Reading Distance | Vertical: 0 cm to 20 cm  
Horizontal: 0 cm to 10 cm |
| Weight      | 9.97 kg with platter |
| Key Specifications | • Scan Rate: up to 21,500 lines/sec  
• Scan Zone: 360°  
• Remote device management  
• Hybrid Scanning: 1D and 2D (Stratos 2700) |

### Voyager 1602g

<table>
<thead>
<tr>
<th>Description</th>
<th>Seamless integration with mobile devices (iOS, Android, Windows)</th>
</tr>
</thead>
</table>
| Details     | • Upgrade when you need it through flexible licensing solutions: add functionality as needs evolve  
• Bluetooth wireless technology with batch mode capabilities provides freedom of movement |
| Reading Distance | 3.9 cm to 29.2 cm |
| Motion Tolerance | Up to 2,250 scans per full charge |
| Key Specifications | • 3-year warranty |

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road  
Fort Mill, SC 29707  
honeywell.com

Adaptus, CodeGate, CodeSense, Dolphin, Eclipse, Genesis, Granit, Hyperion, Mobility Edge, Orbit, ScanPal, Solars, Stratos, Thor, Voyager, Vuywest, Xenon, and Youjie are trademarks or registered trademarks of Honeywell International Inc. in the United States and/or other countries.

Windows is a trademark or registered trademark of Microsoft Corporation 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.

Qualcomm and Snapdragon are trademarks or registered trademarks of Qualcomm Technologies, 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.

EMEA Best Sellers: At A Glance A4 | Rev B | 04/18  
© 2018 Honeywell International Inc.