**Scanners**

**Orbit 7190g**

**Hybrid Presentation Scanner**

The Orbit™ 7190g scanner incorporates breakthrough hybrid technology that combines omnidirectional laser scanning and integrated area-imaging to provide a barcode reading platform optimized for highly efficient checkouts. Like other Orbit scanners, it delivers superior pass-through scanning of merchandise linear barcodes, while simultaneously helping retailers address the growing need for digital barcodes reading – without requiring an additional scanner.

Like other Orbit scanners – the best-selling hands-free scanners of all time – the Orbit 7190g scanner is an innovative, elegant and affordable solution for convenience retail applications where counter space is at a premium. The award-winning shape enables handheld scanning of large, bulky items. For added flexibility, the scanning head can be tilted within a 30° range to accommodate objects of various sizes and shapes.

The Orbit 7190g scanner seamlessly works for both merchandise scanning by the cashier, and digital barcodes scanning off smartphones by customers. With the dual-modes design, the scanner is automatically optimized for both applications while eliminating the customer annoyance of a laser and LED illumination.

The Orbit 7190g is a plug-and-play scanner, and installing it into existing checkout systems is easy. Multiple on-board interfaces make the Orbit 7190g scanner compatible with most POS systems, and automatic interface detection enables the scanner to configure itself to the appropriate interface upon connection – eliminating the cumbersome task of scanning programming barcodes. The Orbit 7190g scanner also simplifies integration by drawing power directly through USB, eliminating the need for an additional power supply and cabling.

**FEATURES & BENEFITS**

- The Orbit 7190g scanner integrates both a laser and an imager into a single presentation scanner – no need to buy a separate scanner for digital barcode reading, while maintaining superior merchandise barcode scanning.

- With dual-working modes, the scanner is optimized for both scanning digital codes off customer smartphones and scanning merchandise codes by the cashier at the register.

- A 20-line omnidirectional laser pattern maintains the proven 1D scanning performance of existing Orbit scanners. With leading Honeywell imaging technology, the scanner reads smartphone coupons and ID cards with ease.

- The award-winning shape enables handheld scanning of large, bulky items. The adjustable scan head even allows cashiers to tilt the scanner 30° for targeted scanning of larger products.

- Automatic interface detection enables the scanner to configure itself to the appropriate interface upon connection – eliminating the tedious task of scanning programming barcodes.
MECHANICAL
Dimensions (L x W x H): 108 mm x 103 mm x 148 mm (4.3 in x 4.1 in x 5.8 in)
Weight: 410 g (14.5 oz)

ELECTRICAL
Input Voltage: 5 VDC ±0.25 V
Operating Power: 472 mA @ 5 V
Standby Power: 255 mA @ 5 V
Host System Interfaces: USB, RS-232, Keyboard Wedge, IBM468xx (RS485)
EAS Features: EAS with interlock and integrated RF EAS antenna (EAS model)

ENVIRONMENTAL
Storage Temperature: -40°C to 60°C (-40°F to 140°F)
Operating Temperature: 0°C to 40°C (32°F to 104°F)
Humidity: 5% to 95% relative humidity, non-condensing
Drop: Designed to withstand 1.2 m (4 ft) drops
Environmental Sealing: Sealed to resist airborne particulate contaminants

Light Levels
- Laser: 4842 Lux
- Imager: 100000 Lux

SCAN PERFORMANCE
Scan Pattern: Hybrid, Omnidirectional Laser (5 fields of 4 parallel lines) and Area Imager (640 x 480 pixel array)
Scan Speed
- Omnidirectional: 1120 scan lines per second
- FPS: 30
Scan Angle (Imager)
- Horizontal: 40.0°
- Vertical: 30.5°
Symbol Contrast: 35% minimum reflectance difference

TYPICAL PERFORMANCE*

<table>
<thead>
<tr>
<th>LASER</th>
<th>IMAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 MIL CODE 39:</td>
<td>5 MIL CODE 39:</td>
</tr>
<tr>
<td>0 mm – 50 mm (0 in – 2.0 in)</td>
<td>0 mm – 70 mm (0 in – 2.8 in)</td>
</tr>
<tr>
<td>7.5 MIL CODE 39:</td>
<td>13 MIL UPC:</td>
</tr>
<tr>
<td>0 mm – 150 mm (0 in – 5.9 in)</td>
<td>0 mm – 245 mm (0 in – 9.6 in)</td>
</tr>
<tr>
<td>10 MIL CODE 39:</td>
<td>6.7 MIL PDF417:</td>
</tr>
<tr>
<td>0 mm – 220 mm (0 in – 8.7 in)</td>
<td>0 mm – 70 mm (0 in – 2.8 in)</td>
</tr>
<tr>
<td>13 MIL UPC:</td>
<td>10 MIL DATAMATRIX:</td>
</tr>
<tr>
<td>0 mm – 275 mm (0 in – 10.8 in)</td>
<td>0 mm – 75 mm (0 in – 3.0 in)</td>
</tr>
<tr>
<td>26 MIL UPC-E:</td>
<td>20 MIL QR:</td>
</tr>
<tr>
<td>0 mm – 300 mm (0 in – 11.8 in)</td>
<td>0 mm – 200 mm (0 in – 7.9 in)</td>
</tr>
<tr>
<td>20 MIL C39:</td>
<td>20 MIL C39:</td>
</tr>
<tr>
<td>0 mm – 327 mm (0 in – 12.9 in)</td>
<td>0 mm – 245 mm (0 in – 9.6 in)</td>
</tr>
</tbody>
</table>

RESOLUTION: Laser: 5 mil; Imager: 1D: 4mil, 2D: 6.7 mil

* Performance may be impacted by barcode quality and environmental conditions.

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologies.

Orbit is a trademark or registered trademark of Honeywell International Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners.