







Honeywell Xenon Ultra 1960g

Para atingir a eficiência necessária para criar experiências elevadas para o cliente, os varejistas precisam de uma solução de digitalização que capacite os associados a se moverem por seus fluxos de trabalho de forma precisa e sem impedimentos e com o Honeywell Xenon 1960g você tem tudo isso.

XENON™ ULTRA 1960G

Corded Handheld Scanner

Today's retailers consistently face increasing demands for a seamless and memorable customer service. In order to achieve the efficiency needed to create elevated customer experiences, retailers need a scanning solution that empowers associates to move through their workflows precisely and without impedance.

The Xenon Ultra for retail is a premium evolution of the widely known legacy Xenon and Xenon XP general purpose scanners, taking our industry-leading scan performance and reliability one step further.

The Xenon Ultra 1960g incorporates Honeywell's next generation of scanning capability – allowing retailers to stay productive and keep customer service as their top priority. With optional dual-camera extended range (XR) models, retailers can use the scanner for both up-close and extended, bottom-of-the-basket scanning.

Availablein a cordless Bluetooth configuration which offers premium accessory upgrades such as interchangeable power sources, contactless charging and magnetic retention capabilities.



Superior scanning performance, even on damaged and poor-quality barcodes, regardless of presentation, reduces wasted seconds from every retail transaction.

FEATURES AND BENEFITS



In addition to a green-dot aimer to visibly enhance targeting and improve scan accuracy, the newly engineered and innovative scan platform empowers snappy scanning operations.



The modern design exhibits an improved aesthetic, and the enhanced user experience and durability businesses depend on.



The flexible XR supports most scanning use cases in a single device without compromising range or speed, helping retailers get more done while managing fewer device types.



Utilize the cable from your existing deployment of the Xenon XP 1950g on your new deployment of Xenon Ultra 1960.



The Honeywell
Scanner
Management
Utility (SMU) creates
a holistic solution
that helps automate
how you deploy and
update the scanners
in your environment.

XenonUltra1960gTechnical Specifications

MECHANICAL

Dimensions:

108.2 mm x 70.4 mm x 160.2 mm $(4.3 \text{ in } \times 2.8 \text{ in } \times 6.3 \text{ in})$

Weight: 147.2 g (5.2 oz)

Input Voltage:1960:4.4V DC to 5.5V DC Operating Power (Charging) Bases: 2.5W

(500 mA @5V DC)

Host System Interfaces: USB, Keyboard

Wedge, RS-232

User Indicators: Good Decode LEDs, Rear View LEDs, Beeper (adjustable tone

and volume)

ENVIRONMENTAL

Operating Temperature:0°C to 50°C (32°F to 122°F)

StorageTemperature:-40°C to 70°C

(-40°F to 158°F)

Humidity:0% to 95% relative humidity,

non-condensing

Tumble: 2,000 at 0.5 m (1.6 ft)

Drop (Multiple): 1.8 m (6 ft) to concrete across operating temp range

ESD (Scanners and Cradles: ±8 kV indirect coupling plane,±15kVdirect air Environmental Sealing (Scanner): IP52

Light Levels:0 to 100,000 lux

SCAN PERFORMANCE

Image Sensor: 1280 x 1080 pixel array

Motion Tolerance: SR/XR-4 m/sec HD - 3.4 m/sec

Imager Field of View:

SR/HD - Horizontal: 42°; Vertical: 36°

Print Contrast: As low as 15% Roll, Pitch, Skew: ±360°, ±65°, ±65° Decode Capabilities: Reads standard 1D, PDF, 2D, Postal Digimarc, DOT Code, and OCRsymbologies

Note: Decode capabilities dependent

on configuration

Illumination:White 2700K

LED aimer light source:525 nm Image Quality:109 PPI on an A4 document

Object Detection:Configurable

3" default when placed in stand 6" with configuration change when placed in stand

WARRANTY

1960 (Corded):5-year factory warranty

For a complete listing of all compliance approvals and certifications, please visit www.honeywell.com/ PSScompliance For a complete listing of all supported barcode symbologies, please visit www.honeywell.com/ PSS-symbologies

Xenon 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.

DECODE RANGES (DoF)

| TYPICAL PERFORMANCE* | STANDARD RANGE (SR) | HIGH DENSITY (HD) |
|----------------------|----------------------------------|---------------------------------|
| NARROWWIDTH | | |
| 3 mil Code39 | 34 mm-174 mm(1.34 in-6.85 in) | 18 mm–174 mm(0.71 in–6.84 in) |
| 5 mil Code39 | 23 mm-311 mm(0.91 in-12.24 in) | 7 mm-295 mm(0.29 in-11.62 in) |
| 10 mil Code39 | 0 mm-651 mm(0 in-25.63 in) | 0 mm-548 mm(0 in-21.57 in) |
| 13 mil UPC | 0 mm-654 mm(0 in-25.75 in) | 0 mm-502 mm(0 in-19.77 in) |
| 7.5 mil Code128 | 6 mm- 367 mm(0.24 in- 14.45 in) | 0 mm- 345 mm(0 in- 13.6 in) |
| 15 mil Code128 | 0 mm-728 mm(0 in-28.66 in) | 0 mm-563 mm(0 in-22.17 in) |
| 20 mil Code39 | 4 mm-1115 mm(0.16 in-43.9 in) | 4 mm-814 mm(0.17 in-32.07 in) |
| 5 mil PDF417 | 45 mm-176 mm(1.77 in-6.93 in) | 22 mm-173 mm(0.86 in-6.82 in) |
| 6.7 mil PDF417 | 22 mm-229 mm(0.87 in-9.02 in) | 8 mm-237 mm(0.32 in-9.32 in) |
| 5 mil DM** | n/a | 35 mm- 113 mm(1.39 in- 4.43 in) |
| 7.5 mil DM** | 34 mm-188 mm(1.34 in-7.4 in) | 16 mm-183 mm(0.62 in-7.19 in) |
| 10 mil DM** | 12 mm-273 mm(0.47 in-10.75 in) | 2 mm-249 mm(0.76 in-9.8 in) |
| 10 mil QR | 11 mm- 262 mm(0.43 in- 10.32 in) | 1 mm- 230 mm(0.05 in- 9.07 in) |
| 20 mil QR | 0 mm-495 mm(0 in-19.49 in) | 0 mm-392 mm(0 in-15.43 in) |

^{*} Performancemay beimpacted by barcodequality and environmental conditions.

For more information

sps.honeywell.com

Honeywell Safety and **Productivity Solutions**

855 S Mint St Charlotte, NC 28202 800-582-4263 www.honeywell.com



^{**} Data Matrix (DM)