# XENON™ ULTRA 1962G

# Cordless Bluetooth® Handheld Scanner

Continuing the legacy of barcode technology, Honeywell's Xenon Ultra delivers enhanced scan performance and premium features for retailers.

The Xenon Ultra 1962g incorporates Honeywell's next generation of scanning capability – allowing retailers to stay productive and keep customer service as their top priority.

Freedom of movement around POS terminals, conveyors, and customers is a continued challenge for today's retail associates. As more technology is packed into the streamlined modern-day POS station, free space is at a premium. The Xenon Ultra cordless scanner can help ensure that your associates' attention is kept on maximizing customer experience by eliminating wasted time managing cables and having more space for completing transactions.

One scanner can now accept multiple power sources. Available with a battery-free supercapacitor or standard lithium-ion battery, both power options are also available in contactless orientations.

The battery-free technology runs on supercapacitors instead of a battery and is capable of achieving a full charge in less than four minutes via the USB Port (under 60 seconds when using a powered USB port or external wall adapter). The Xenon Ultra 1962g-BF scanner typically provides at least 450 scans without recharging. This makes the scanner ideal for applications such as self-checkout or as a secondary scanner to a bioptic scanner.



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

All models come with disinfectant-ready housings. These models can be cleaned regularly with a wide variety of cleaning solutions without damaging your product. See Honeywell website for list of approved cleaners.

## 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 Xenon Ultra 1962 battery and battery-free are available in a premium contactless version, helping reduce the number of failed devices due to corrosion.



Supercapacitors hold their charge for hours when fully charged. So operators who forget to place their scanner in the charger prior to break may not impact operations upon return.



The Xenon Ultra 1962 scanner can accept a lithium-ion battery or a batteryfree supercapacitor, allowing enterprises to have mixed device pools and flexibility in their fleets.



Two independently configurable recharge alerts remind the operator to place the scanner back into the base for charging, ensuring continuous operation.



Honeywell Partner
Beratung-Verkauf-Service
Integer Solutions GmbH
Industriestraße 4, 61200 Wölfersheim
Tel.: +49-6036-90557-0
www.integer-solutions.com



# Xenon Ultra 1962g Technical Specifications

#### **MECHANICAL**

Dimensions (LxWxH):

Scanner:

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

Presentation Base:

82.9 mm x 90.4 mm x 121.6 mm (3.3 in x 3.6 in x 4.8 in)

**Desktop/Wall Mount Base:**  $211.3 \text{ mm} \times 74.2 \text{ mm} \times 77.7 \text{ mm}$   $(8.3 \text{ in} \times 2.9 \text{ in} \times 3.0 \text{ in})$ 

Weight:

**Lithium-ion Scanner:** 247 g / 255 g (contactless)

**Battery Free Scanner:** 218 g /227 g (contactless)

Presentation Base: 214 g / 220 g (contactless) Desktop/Wall Mount Base:

Desktop/Wall Mount Base: 223 g / 229 g (contactless)

Operating Power (Charging) Bases: 2.5W (500 mA at 5 V DC) Standard USB 10W (2A at 5V DC) – when utilizing power adapter

Non-Charging Power (Bases): 0.75W (150

mA at 5V DC) **Host System Interfaces:** USB, Keyboard

Wedge, RS-232

**ENVIRONMENTAL**Operating Temperature:

**DECODE RANGES (DoF)** 

TYPICAL PERFORMANCE\*

**NARROW WIDTH** 

3 mil Code 39

5 mil Code 39

10 mil Code 39

7.5 mil Code 128

15 mil Code 128

20 mil Code 39

5 mil PDF417

6.7 mil PDF417

5 mil DM\*\*

7.5 mil DM\*\*

10 mil DM\*\*

10 mil QR

20 mil QR

13 mil UPC

Scanner: 0°C to 50°C (32°F to 122°F)

**Bases:** Charging: 5°C to 35°C (41°F to 95°F)

Non-Charging: 0°C to 50°C (32°F to 122°F)

Storage Temperature:  $-40^{\circ}$ C to  $70^{\circ}$ C  $(-40^{\circ}$ F to  $158^{\circ}$ F)

**Humidity:** 0 % to 95 % relative humidity, non-condensing

ESD (Scanners and Cradles):  $\pm 8~\text{kV}$ 

indirect coupling plane, ±15 kV direct air

**Drop:** Engineered to withstand 50 drops at 1.8 m (6 ft) to concrete across operating temp range

Mil Spec Drop: 8 ft

Tumble: 2,000 at 0.5 m (1.6 ft)
Environmental Sealing (Scanner): IP52
Environmental Sealing (CCB): IP41
Light Levels: 0 – 100,000 lux

**SCAN PERFORMANCE** 

Image Sensor: 1280 x 1080 pixel array

Motion Tolerance: SR/HD - 4 meters/second 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 OCR

**HIGH DENSITY (HD)** 

18 mm - 174 mm (0.71 in - 6.84 in)

7 mm - 295 mm (0.29 in - 11.62 in)

0 mm - 548 mm (0 in - 21.57 in)

0 mm - 502 mm (0 in - 19.77 in)

0 mm - 345 mm (0 in - 13.6 in)

0 mm - 563 mm (0 in - 22.17 in)

4 mm – 814 mm (0.17 in – 32.07 in)

22 mm – 173 mm (0.86 in – 6.82 in)

8 mm - 237 mm (0.32 in - 9.32 in)

35 mm - 113 mm (1.39 in - 4.43 in)

16 mm - 183 mm (0.62 in - 7.19 in)

2 mm - 249 mm (0.76 in - 9.8 in)

1 mm - 230 mm (0.05 in - 9.07 in)

0 mm - 392 mm (0 in - 15.43 in)

symbologies

STANDARD RANGE (SR)

34 mm - 174 mm (1.34 in - 6.85 in)

23 mm - 311 mm (0.91 in - 12.24 in)

0 mm - 651 mm (0 in - 25.63 in)

0 mm - 654 mm (0 in - 25.75 in)

0 mm - 728 mm (0 in - 28.66 in)

6 mm - 367 mm (0.24 in - 14.45 in)

4 mm - 1115 mm (0.16 in - 43.9 in)

45 mm - 176 mm (1.77 in - 6.93 in)

22 mm - 229 mm (0.87 in - 9.02 in)

 $34 \, \text{mm} - 188 \, \text{mm} \, (1.34 \, \text{in} - 7.4 \, \text{in})$ 

12 mm - 273 mm (0.47 in - 10.75 in)

11 mm - 262 mm (0.43 in - 10.32 in)

0 mm - 495 mm (0 in - 19.49 in)

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 for 3 in or 6 in 1962 Cordless Scanner (refer to user's manual)

#### **WIRELESS**

Radio/Range: 2.4GHz Bluetooth radio v4.2 with Adaptive Frequency Hopping. Class 1: 100 m line of sight (default), programmable to Class 2: 10 m line of sight BLE available

#### **POWER OPTIONS**

Specifications the same for Xenon Ultra 1962 Contact and Contactless models

Battery: (based on default settings) – data based on utilization of power adapter Capacity: 3300 mAh Li-ion (min)

Number of Scans (1scan/sec): up to 80,000 scans per charge

**Expected Duration of Operation:** 

22 hrs

**Expected Charge Time:** 4.5 hrs **Battery-free Supercapactior:** 

(based on default settings) – data based on utilization of power adapter

Expected full charge time:

< 60 seconds

Number of scans fully charged: 450 Charge Cycles: 500,000

\*Supports USB BC1.2 charge ports, up to 2x faster charge rate

**User Indicators:** Good Decode LEDs, Rear View LEDs, Beeper (adjustable tone and volume), Charge Status LED Indicators, Battery LED indicator, Find my scanner button

**Disinfectant Ready Housing** (DRH) on all 1962g models

#### WARRANTY

1962 (cordless):

Scanner: 3 year factory warranty Supercapacitor: 5 year factory warranty Lithium-ion Battery Pack: 1 year

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.

Bluetooth is a trademark or registered trademark of Bluetooth SG, Inc.  $% \label{eq:bluetooth}%$ 

#### $\mbox{\ensuremath{^{\star}}}$ Performance may be impacted by barcode quality 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



Honeywell Partner Beratung-Verkauf-Service

Integer Solutions GmbH
Industriestraße 4, 61200 Wölfersheim
Tel.: +49-6036-90557-0
www.integer-solutions.com



<sup>\*\*</sup> Data Matrix (DM)