Granit 1911i1D

Upgradeable Wireless Industrial-Grade Area-Imaging Scanner

The Granit™ 1911i1D wireless industrial-grade area-imaging scanner is designed to withstand the demands of harsh working environments. Designed for real-world reliability, the IP65-rated Granit 1911i1D scanner is built to survive 5,000 1 m (3.3 ft) tumbles and 50 drops to concrete from 2 m (6.5 ft), even at -20°C (-4°F). As a result, businesses can expect to experience minimal device downtime and a lower overall cost of ownership.

The Granit 1911i1D scanner offers omnidirectional scanning of 1D codes for improved efficiency, along with the ability to affordably upgrade the device to 2D scanning as data capture needs evolve.

Powered by sixth-generation Honeywell Adaptus™ imaging technology and its revolutionary decoding architecture, the Granit 1911i1D scanner provides users with the same exceptional barcode reading performance as the best-in-class Xenon™ series area-imaging scanners. From poorly printed and damaged codes to low-density linear codes, the Granit 1911i1D scanner is built to read virtually all 1D and PDF417 barcodes with ease – supporting maximum operator productivity with its enhanced illumination, crisp laser aiming, and extended depth of field.

The Granit 1911i1D scanner also incorporates a Bluetooth® Class 1, v2.1 radio, enabling wireless connectivity and unrestricted movement up to 100 m (300 ft) from the base. Additionally, with the Honeywell Shift-PLUS power management system, users can expect up to 14 hours of battery life, reducing the cost associated with battery backups and replacements. A paging system is also available for added convenience to assist with locating misplaced scanners.



The Granit 1911i1D wireless area-imaging scanner is optimized for demanding, arm's-length scanning of 1D and PDF417 barcodes, delivering exceptional performance and durability for harsh industrial environments.

Created specifically for applications in which high-performance scanning is expected and durability is highly valued, the Granit 1911i1D scanner is the optimal solution for businesses operating in unpredictable conditions.

FEATURES & BENEFITS



The custom-built IP65-rated housing is able to withstand 5,000 1 m (3.3 ft) tumbles and 50 drops from 2 m (6.5 ft) at -20°C (-4°F), reducing service costs and increasing device uptime.



Bluetooth Class 1, v2.1 radio enables movement up to 100 m (300 ft) from the base, and reduces interference with other wireless systems. Up to 7 imagers can communicate with a single base, reducing total cost of ownership.



The Honeywell
TotalFreedom™
area-imaging
development platform
enables the loading
and linking of multiple
applications to enhance
image decoding, data
formatting, and image
processing – eliminating
the need for host
system modifications.



The long-lasting
Lithium-Ion battery
powers up to 50,000
scans per full charge
and is removable
without tools, ensuring
maximum uptime for
operations running
multiple shifts.



With its extended linear depth of field, the scanner scans out-of-reach items with ease and allows users to scan 20 mil linear codes out to 75 cm (29.5 in).

Granit 1911i1D Technical Specifications

WIRELESS

Radio/Range: 2.4 GHz to 2.5 GHz (ISM Band) Adaptive Frequency Hopping: Bluetooth v2.1: Class 1: 100 m (300 ft) line of sight

Data Rate (Transmission Rate): Up to 1 Mbps

Battery: 2400 mAh Li-lon minimum

Number of Scans: Up to 50,000 scans per charge

Expected Hours of Operation: 14 hours
Expected Charge Time*: 4.5 hours

MECHANICAL/ELECTRICAL

Dimensions (LxWxH):

Scanner: $133 \text{ mm} \times 75 \text{ mm} \times 195 \text{ mm}$

 $(5.2 \text{ in } \times 2.9 \text{ in } \times 7.6 \text{ in})$

Charger/Communication Base: $250 \text{ mm} \times 103 \text{ mm} \times 65 \text{ mm} (9.9 \text{ in} \times 4.1 \text{ in} \times 2.6 \text{ in})$

Weight:

Scanner: 390 g (13.8 oz)

Charger/Communication Base: 290 g (10.2 oz)

Operating Power (Charging):

Scanner: N/A

Charger/Communication Base: 5 W (1 A @ 5 V)

Non-Charging Power:

Scanner: N/A

Charger/Communication Base: 0.6 W

(0.12A @ 5 V)

Host System Interfaces:

Scanner: N/A

Charger/Communication Base: USB, Keyboard

Wedge, RS-232 TTL

ENVIRONMENTAL

Operating Temperature**:

Scanner: -20°C to 50°C (-4°F to 122°F)
Charger/Communication Base: -20°C to 50°C

(-4°F to 122°F)

Storage Temperature:

Scanner: -40°C to 70°C (-40°F to 158°F)
Charger/Communication Base: -40°C to 70°C

(-40°F to 158°F)

Humidity

Scanner: Up to 95% relative humidity,

non-condensing

Charger/Communication Base: Up to 95%

relative humidity, non-condensing



Drop

Scanner: Designed to withstand 50.2 m (6.5 ft) drops to concrete at $-20 \,^{\circ}\text{C} (-4 \,^{\circ}\text{F})$

Charger/Communication Base: Designed to withstand $50\,1.2$ m (4 ft) drops to concrete at -20°C (-4°F)

Tumble:

Scanner: 5,000 1 m (3.3 ft) tumbles Charger/Communication Base: 5,000 1 m (3.3 ft) tumbles

Environmental Sealing:

Scanner: IP65

Charger/Communication Base: IP51

Light Levels:

Scanner: 0 to 100,000 lux (9,290 foot-candles)

Charger/Communication Base: N/A

ESD:

Scanner: ±20 kV air discharge, ±8 kV contact discharge

Charger/Communication Base: ±20 kV air discharge, ±8 kV contact discharge

SCAN PERFORMANCE

Scan Pattern: Area Imager $(838 \times 640 \text{ pixel array})$ Motion Tolerance: Up to 610 cm/s (240 in/s) at 16.5 cm (6.5 in) and 381 cm/s (150 in/s) at 25 cm (10 in) for 13 mil UPC

Scan Angle: ER Focus Horizontal: 31.6° Vertical: 24.4°

Symbol Contrast: 20% minimum

reflectance difference **Pitch, Skew:** 45°, 65°

Warranty: 3-year factory warranty

(Note: Battery warranty is 1-year.)

* Battery charging only occurs between 5°C

and 40°C (41°F to 104°F).

** With industrial-grade cable ordered separately.

TYPICAL PERFORMANCE*	EXTENDED RANGE (ER)
NARROW WIDTH	
7.5 mil Code 39	48 mm – 310 mm (1.9 in – 12.2 in)
13 mil UPC	15 mm – 543 mm (0.6 in – 21.4 in)
20 mil Code 39	15 mm – 749 mm (0.6 in – 29.5 in)
6.7 mil PDF417	69 mm – 226 mm (2.7 in – 8.9 in)
Resolution 1D Code 39	5 mil (0.127 mm)

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

For more information

www.honeywellaidc.com

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