Granit 1910i
Industrial-Grade Area-Imaging Scanner

The Granit™ 1910i industrial-grade area-imaging scanner is designed to withstand the varied demands that exist in harsh working environments. Featuring a custom-built housing that is redefining the standard for scanner reliability, the IP65-rated Granit 1910i 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 -30°C (-22°F). As a result, businesses deploying this industry-leading offering can expect to experience minimal device downtime and a lower overall cost of ownership.

Powered by sixth-generation Honeywell Adaptus™ imaging technology and its revolutionary decoding architecture, the Granit 1910i scanner provides users with the same exceptional barcode reading performance as the best-in-class Xenon™ series of area-imaging scanners. From poorly printed and damaged codes to low-density linear codes, the Granit 1910i scanner is built to read virtually all barcodes with ease – supporting maximum operator productivity with its enhanced illumination, crisp laser aiming and extended depth of field.

Additionally, loud machinery and poor lighting conditions often pose a challenge for operators who rely on scanner feedback as confirmation of “good reads.” The Granit 1910i scanner meets this challenge with bright LEDs, enhanced beeper volume and vibrating feedback response – ensuring rapid decode feedback and eliminating redundant scanning.

Created specifically for applications in which high-performance scanning is expected and durability is highly valued, the Granit 1910i 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 survive 50 drops from 2 m (6.5 ft) at -30°C (-22°F), reducing service costs and increasing device uptime.
- Adaptus 6.0 imaging technology provides aggressive barcode reading and unrivaled accuracy, while the scanner feedback is enhanced for use in extreme industrial environments.
- The 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.
- With outstanding performance on poor-quality and damaged barcodes, the scanner helps users maintain productivity by providing a worry-free scanning solution that minimizes manual entry.
- Scans out-of-reach items with ease and allows users to scan 20mil linear codes out to 75 cm (29.5 in) without sacrificing performance on 2D codes.
Granit 1910i Technical Specifications

MECHANICAL
Dimensions (L x W x H): 133 mm x 75 mm x 195 mm (5.2 in x 2.9 in x 7.6 in)
Weight: 300 g (10.6 oz)

ELECTRICAL
Input Voltage: 4.0V DC to 5.5V DC
Operating Power: 2.35 W (470 mA @ 5V DC)
Standby Power: 0.5 W (100 mA @ 5V DC)
Host System Interfaces: USB, Keyboard Wedge, RS-232 TTL

ENVIRONMENTAL
Operating Temperature*: -30°C to 50°C (-22°F to 122°F)
Storage Temperature: -40°C to 70°C (-40°F to 158°F)
Humidity: Up to 95% relative humidity, non-condensing
Drop: Designed to withstand 50 2 m (6.5 ft) drops to concrete at -30°C (-22°F)
Tumble: 5,000 1 m (3.3 ft) tumbles
Environmental Sealing: IP65
Light Levels: 0 to 100,000 lux (9,290 foot-candles)
ESD: ±20 kV air discharge, ±8 kV contact discharge

SCAN PERFORMANCE
Scan Pattern: Area Imager (838 x 640 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: Three-year factory warranty

* With industrial-grade cable ordered separately.

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.
Adaptus, Granit, TotalFreedom and Xenon are trademarks or registered trademarks of Honeywell International Inc. in the United States and/or other countries.
All other trademarks are the property of their respective owners.