

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 1910i is built to survive 5,000 3.3′ (1 m) tumbles and 50 drops to concrete from 6.5′ (2 m) even at -22°F (-30°C). 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 Honeywell's Adaptus™ 6.0 imaging technology and its revolutionary decoding architecture, the Granit 1910i provides users with the same exceptional bar code 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 1910i is built to read virtually all bar codes 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 1910i 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 is the optimal solution for businesses operating in unpredictable conditions.



Features

- Class-Leading Durability: The custom built IP65-rated housing is able to withstand 5,000 3.3′ (1 m) tumbles and survive 50 drops from 6.5′ (2 m) at -30°C (-22°F) reducing service costs and increasing device uptime
- Optimized for Scanning-Intensive Industrial Applications: Adaptus 6.0 Imaging Technology provides aggressive bar code reading and unrivaled accuracy while the scanner feedback is enhanced for use in extreme environments
- TotalFreedom™2.0: The second-generation of Honeywell's 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
- Outstanding Scan Performance on Poor Quality and Damaged Bar Codes: Maintains productivity by providing a worry-free scanning solution that minimizes manual entry
- Extended Linear Depth of Field: Scans out-of-reach items with ease and allows users to scan 20 mil linear codes out to 29.5" (75 cm) without sacrificing performance on 2D codes
- Remote MasterMind™ Scanning Management Software: Quick and convenient solution for IT administrators seeking to manage the scanners within their network from a single remote location

Granit 1910i Technical Specifications

Mechanical	
Dimensions (LxWxH)	133 mm x 75 mm x 195 mm (5.2" x 2.9" x 7.6")
Weight	300 g (10.6 oz)
Electrical	
Input Voltage	4.0 to 5.5 VDC
Operating Power	2.35 W (470mA @ 5 VDC)
Standby Power	0.5 W (100mA @ 5 VDC)
Host System Interfaces	USB, Keyboard Wedge, RS232 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') drops to concrete at -30°C
Tumble	5,000 1m (40") tumbles
Environmental Sealing	IP65
Light Levels	0 to 100,000 lux (9,290 foot-candles)
ESD	±20Kv air discharge, ±8kV 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") and 381 cm/s (150 in/s) at 25 cm (10.0") 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

^{*}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 bar code symbologies, please visit www.honeywellaidc.com/symbologies



Typical Performance*

Narrow Width 7.5 mil Code 39

*Performance may be impacted by bar code quality and environmental conditions
**Data Matrix (DM)

Extended Range (ER)

48 mm - 310 mm (1.9" - 12.2")

For more information:

www.honeywellaidc.com

Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800.582.4263 www.honeywell.com



ROHS (E NOWWING

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value.
 Legacy routinely purchases equipment from our clients around the globe.
 - · Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.











(AAA) POOL

Toll Free: 866-271-9891 Fax: 888-522-4684 www.LegacyGlobal.com
Some brands we carry





















