

Granit 1920i

Industrial Direct Part Mark (DPM) Area-Imaging Scanner

The direct part marks commonly used for product tracking and traceability in industries such as automotive, electronics, pharmaceutical, defense and aerospace are tough for conventional scanners to read. Not so for the super-tough Granit™ 1920i industrial area-imaging scanner. Part of the durable, market-proven Granit family, the Granit 1920i scanner captures virtually any direct part mark with ease, along with standard 1D and 2D barcodes on printed labels.

The secret lies in the Granit 1920i scanner's highly innovative lighting system, which allows the imager to optimally illuminate marks of any type, on any surface. Low-angle, direct lighting provides the uniform illumination required for dot peen and laser-etched marks. An integrated diffuser delivers the soft, indirect light required for marks on shiny, round or otherwise highly reflective surfaces.

Powered by Honeywell's revolutionary decoding architecture, the Granit 1920i scanner provides the superior scanning performance to read every type of direct part mark and ensure the highest first-pass read rates on even the toughest marks – regardless of size, surface, marking method or contrast.

The scanner is also capable of reading standard 1D and 2D barcodes on printed labels, delivering exceptional value – a single scanner that meets your end-to-end scanning requirements across the complete workflow, from the production line to the warehouse.



The Granit 1920i industrial scanner provides fast, accurate scanning of direct part marks on wide variety of materials, surfaces and marking methods – enabling maximum operator productivity in the harshest environments.

FEATURES & BENEFITS



An innovative multi-illumination system enables scanning of virtually any type of direct part mark – including the most challenging marks regardless of size, surface, marking method or contrast.



The specialized Honeywell decoder ensures accurate reads on the most difficult direct part marks, and rapid scans of conventional barcodes.



With its ability to read standard 1D and 2D barcodes on printed labels, the scanner provides companies with maximum value: a single solution to meet their end-to-end scanning requirements.



Built to withstand the toughest environments, the rugged Granit 1920i scanner is rated IP65 and can survive 5,000 tumbles from 1 m (3.2 ft) – and temperatures as low as -30°C (-22°F).



A laser-spot aimer, omnidirectional scanning and features such as automatic cycling through multiple illumination modes make it easy for operators to target and use the scanner on a wide variety of marks.

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.

All other trademarks are the property of their respective owners.

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road

Fort Mill, SC 29707

800-582-4263

www.honeywell.com

Granit 1920i DPL Data
Sheet | Rev A | 05/17
© 2017 Honeywell International Inc.

Honeywell