





# Honeywell Granit<sup>™</sup> 1280i Barcode Scanners

On the following pages you will find detailed manufacturer information about this product from our TISWARE hardware and software portfolio.

# If you need more information, please contact us!

If you have any questions about or are interested in this or other products from our portfolio, please contact our sales team. Our colleagues are happy to help.

Phone: +49 2871 2722-0 E-mail: contact@tis-gmbh.com

# **Other products from the TIS GmbH portfolio**



#### TISLOG TELEMATICS SOFTWARE

TISLOG logistics and transport software provides powerful and flexible solutions for mobile order management, capable of exactly what you need for the individual work processes of your business.

#### TISPLUS HARDWARE ACCESSORIES

TISPLUS - Clever accessories for ergonomic handling on the go and in the warehouse. und im Lager. Development, design and production of our TISPLUS products take place at 100% in Germany.



## BACKGROUND TIS GMBH

The TIS GmbH, based in Bocholt is one of the market leaders for sophisticated telematics projects. TIS stands for "Technical Information Systems". Since 1985 the company develops intelligent telematics solutions for freight forwarders, transport and logistics companies and retail chains. Currently, more than 50 employees work for TIS. The latest generation of products are the platform-independent software solutions under the brand name TISLOG Logistics & Mobility. Together with the powerful hardware of renowned partners and the in-house developed hardware accessories TISLOG builds the optimal solution for companies looking for professional telematics solutions.



More information on the TIS Gmbh and our portfolio of software, hardware and accessories on

www.tis-qmbh.com

www.tislog.com

# Honeywell

# Granit 1280i

# Industrial-Grade Full Range Laser Scanner

The Granit<sup>™</sup> 1280i industrial-grade full range laser scanner goes the distance, reading bar codes out to 54 feet (16.5m). From poor quality 7.5 mil paper codes to 100 mil retro-reflective codes and everything in between, the 1280i is built to read virtually all linear bar codes across a wide depth-of-field range with ease — supporting maximum operator productivity with its enhanced reading range, intuitive and configurable aiming patterns, and quick responsiveness.

As a member of the Granit Family of industrial scanners, the 1280i is built to withstand the varied demands that exist in harsh working environments. Utilizing the Granit housing that sets the standard for scanner reliability, the 1280i is rated IP65 and is built to survive 5,000 (1m) tumbles and 50 drops to concrete from 6.5 feet (2m) — even at temperatures as low as -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.

Additionally, loud machinery and poor lighting conditions often pose a challenge for operators who rely on scanner feedback as confirmation of "good reads." The 1280i meets this challenge with bright LEDs, enhanced beeper volume and vibrating tactile response — ensuring rapid decode feedback and eliminating redundant scanning.

Created specifically for applications in which long distance scanning is expected and durability is highly valued, the Granit 1280i is the optimal solution for businesses operating in unpredictable conditions.



# Features

- Full Range Linear Depth of Field: Scan out to 54 feet (16.5m) on 100 mil retro-reflective labels, or as close as 3.5" (8.9cm) on 7.5 mil high density bar codes and everything in between.
- Industrial Grade Cable Option: Tested to withstand 300,000 90° bends at -30°C and continues to communicate when 60lbs of force is applied. The industrial grade cable will stand up to your environment.
- Optimized for Scanning-Intensive Industrial Applications: Provides aggressive bar code reading and unrivaled accuracy, along with enhanced scanner feedback, for use in extremely noisy environments.
- Class-Leading Durability: The custom built IP65 rated housing is able to withstand 5,000 (1m) tumbles and survive 50 drops from 6.5 feet (2m) at -30°C (-22°F), reducing service costs and increasing device uptime.
- Outstanding Scan Performance on Poor Quality and Damaged Bar Codes: Maintains productivity by providing a worry-free scanning solution that minimizes the need for error-prone manual data entry.
- Remote MasterMind<sup>™</sup> Scanning Management Software: Quick and convenient solution for IT administrators seeking to manage scanners within their network from a single remote location.

# **Granit 1280i Technical Specifications**

Dimensions (LxWxH)133 mm x 75 mm x 195 mm (5.2" x 2.9" x 7.7")Weight335gWeight335gElectricalInput Voltage4.0 to 5.5 VDCOperating Power1.80 W (360mA @ 5 VDC)Standby Power0.75 W (150mA @ 5 VDC)Host System InterfaceTure RS232Environmental5,000 1m (40") tumblesEnvironmental SealingP65DropDesigned to withstand 50, 2m (6.5') drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature-40°C to 70°C (-40°F to 158°F)ESD+20Kv air discharge, ±8KV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PatternSingle Scan Line		
Weight335gElectricalInput Voltage4.0 to 5.5 VDCOperating Power1.80 W (360mA @ 5 VDC)Standby Power0.75 W (150mA @ 5 VDC)Host System InterfaceTrue RS232Environmental5,000 1m (40") tumblesEnvironmental SealingIP65DropDesigned to withstand 50, 2m (6.5") drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature-40°C to 70°C (-40°F to 158°F)ESD±20Kv air discharge, ±8kV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PatternSingle Scan Line	Mechanical	
Electrical     Input Voltage   4.0 to 5.5 VDC     Operating Power   1.80 W (360mA @ 5 VDC)     Standby Power   0.75 W (150mA @ 5 VDC)     Host System Interface   True RS232     Environmental   Tuue RS232     Environmental Sealing   IP65     Drop   Designed to withstand 50, 2m (6.5°) drops to concrete at across temperature range     Operating Temperature*   -30°C to 50°C (-22°F to 122°F)     Storage Temperature   -40°C to 70°C (-40°F to 158°F)     ESD   ±20Kv air discharge, ±8kV contact discharge     Humidity   Up to 95% relative humidity, non-condensing     Light Levels   0 to 70,000 lux (6,503 foot-candles)     Scan Pattern   Single Scan Line	Dimensions (LxWxH)	133 mm x 75 mm x 195 mm (5.2" x 2.9" x 7.7")
Input Voltage4.0 to 5.5 VDCOperating Power1.80 W (360mA @ 5 VDC)Standby Power0.75 W (150mA @ 5 VDC)Host System InterfaceTrue RS232Environmental5,000 1m (40") tumblesEnvironmental SealingIP65DropDesigned to withstand 50, 2m (6.5') drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature*-40°C to 70°C (-40°F to 158°F)ESD±20KV air discharge, ±8kV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PatternSingle Scan Line	Weight	335g
Operating Power1.80 W (360mA @ 5 VDC)Standby Power0.75 W (150mA @ 5 VDC)Host System InterfaceTrue RS232Environmental5.000 1m (40") tumblesEnvironmental SealingIP65DropDesigned to withstand 50, 2m (6.5") drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature-40°C to 70°C (-40°F to 158°F)ESD±20Kv air discharge, ±8kV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PerformanceSingle Scan Line	Electrical	
Standby Power   0.75 W (150mA @ 5 VDC)     Host System Interface   True RS232     Environmental   5,000 1m (40") tumbles     Environmental Sealing   IP65     Drop   Designed to withstand 50, 2m (6.5') drops to concrete at across temperature range     Operating Temperature*   -30°C to 50°C (-22°F to 122°F)     Storage Temperature   -40°C to 70°C (-40°F to 158°F)     ESD   ±20Kv air discharge, ±8kV contact discharge     Humidity   Up to 95% relative humidity, non-condensing     Light Levels   0 to 70,000 lux (6,503 foot-candles)     Scan Pattern   Single Scan Line	Input Voltage	4.0 to 5.5 VDC
Host System Interface   True RS232     Environmental   5,000 1m (40") tumbles     Environmental Sealing   IP65     Drop   Designed to withstand 50, 2m (6.5") drops to concrete at across temperature range     Operating Temperature*   -30°C to 50°C (-22°F to 122°F)     Storage Temperature   -40°C to 70°C (-40°F to 158°F)     ESD   ±20Kv air discharge, ±8kV contact discharge     Humidity   Up to 95% relative humidity, non-condensing     Light Levels   0 to 70,000 lux (6,503 foot-candles)     Scan Partern   Single Scan Line	Operating Power	1.80 W (360mA @ 5 VDC)
Environmental   5,000 1m (40") tumbles     Environmental Sealing   IP65     Drop   Designed to withstand 50, 2m (6.5") drops to concrete at across temperature range     Operating Temperature*   -30°C to 50°C (-22°F to 122°F)     Storage Temperature   -40°C to 70°C (-40°F to 158°F)     ESD   ±20Kv air discharge, ±8kV contact discharge     Humidity   Up to 95% relative humidity, non-condensing     Light Levels   0 to 70,000 lux (6,503 foot-candles)     Scan Performance   Single Scan Line	Standby Power	0.75 W (150mA @ 5 VDC)
Tumble5,000 1m (40") tumblesEnvironmental SealingIP65DropDesigned to withstand 50, 2m (6.5") drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature-40°C to 70°C (-40°F to 158°F)ESD±20Kv air discharge, ±8kV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PetformanceSingle Scan Line	Host System Interface	True RS232
Environmental SealingIP65DropDesigned to withstand 50, 2m (6.5') drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature-40°C to 70°C (-40°F to 158°F)ESD±20Kv air discharge, ±8kV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PerformanceSingle Scan Line	Environmental	
DropDesigned to withstand 50, 2m (6.5') drops to concrete at across temperature rangeOperating Temperature*-30°C to 50°C (-22°F to 122°F)Storage Temperature-40°C to 70°C (-40°F to 158°F)ESD±20Kv air discharge, ±8kV contact dischargeHumidityUp to 95% relative humidity, non-condensingLight Levels0 to 70,000 lux (6,503 foot-candles)Scan PerformanceSingle Scan Line	Tumble	5,000 1m (40") tumbles
Operating Temperature*   -30°C to 50°C (-22°F to 122°F)     Storage Temperature   -40°C to 70°C (-40°F to 158°F)     ESD   ±20Kv air discharge, ±8kV contact discharge     Humidity   Up to 95% relative humidity, non-condensing     Light Levels   0 to 70,000 lux (6,503 foot-candles)     Scan Performance   Single Scan Line	Environmental Sealing	IP65
Storage Temperature -40°C to 70°C (-40°F to 158°F)   ESD ±20Kv air discharge, ±8kV contact discharge   Humidity Up to 95% relative humidity, non-condensing   Light Levels 0 to 70,000 lux (6,503 foot-candles)   Scan Performance Single Scan Line	Drop	Designed to withstand 50, 2m (6.5') drops to concrete at across temperature range
ESD ±20Kv air discharge, ±8kV contact discharge   Humidity Up to 95% relative humidity, non-condensing   Light Levels 0 to 70,000 lux (6,503 foot-candles)   Scan Performance Single Scan Line	Operating Temperature*	-30°C to 50°C (-22°F to 122°F)
Humidity Up to 95% relative humidity, non-condensing   Light Levels 0 to 70,000 lux (6,503 foot-candles)   Scan Performance Single Scan Line	Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Light Levels 0 to 70,000 lux (6,503 foot-candles)   Scan Performance Single Scan Line	ESD	±20Kv air discharge, ±8kV contact discharge
Scan Performance   Scan Pattern   Single Scan Line	Humidity	Up to 95% relative humidity, non-condensing
Scan Pattern Single Scan Line	Light Levels	0 to 70,000 lux (6,503 foot-candles)
	Scan Performance	
Scan Angle 13.5° Typical	Scan Pattern	Single Scan Line
	Scan Angle	13.5° Typical
Symbol Contrast 35% gray on white contrast	Symbol Contrast	35% gray on white contrast
Pitch, Skew, Tilt $\pm 65^{\circ}, \pm 65^{\circ}, \pm 10^{\circ}$	Pitch, Skew, Tilt	±65°, ±65°, ±10°
Warranty 3 year factory warranty	Warranty	3 year factory warranty

\*+40°C for presentation mode, industrial grade cable required for -30°C

Typical Performance*	Extended Range (ER)
Narrow Width	
Paper	
7.5 mil	3.5" – 18.5" (8.9cm – 47.0cm)
10 mil	4.0" – 32.5" (10.2cm – 82.5cm)
15 mil	4.0" – 62.5" (10.2cm – 158.7cm)
20 mil	4.5" – 83.4" (11.4cm – 211.8cm)
55 mil	13.5" – 178.5" (34.3cm – 453.4cm)
100 mil	36.5" – 183.5" (92.7cm – 466.1cm)
Retro-reflective	
70 mil	23.5" – 468.9" (59.7cm – 11.9m)
100 mil	38.5" – 649.6" (97.8cm – 16.5m)

\*Performance may be impacted by bar code quality and environmental condition. Minimum Resolution: 5.0mils



#### For more information:

www.honeywellaidc.com

#### **Honeywell Scanning & Mobility**

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

# Honeywell

HSM-Granit1280i-FR(0214)-DS-E © 2014 Honeywell International Inc.





#### **ITEM NUMBERS**



## Honeywell Granit™ 1280i Barcode Scanners

## Hardware - Kit (Corded)

Item number	Description
1280IFR-3SER	Serial Kit: 1D, FR focus, red scanner (1280iFR-3), RS232 black, DB9 Female, 3m coiled cable (CBL-020-300-C00), with vibrator

## Hardware - Scanner Only (Corded)

Item number	Description
1280IFR-3	Scanner, 1D, FR focus, red scanner, RS232, with vibrator

## Hardware - Stands/Holders/Cordless Bases/Access Points

Item number	Description
STND-30R00-011-4	Stand: gray, 30cm (12") height, rigid rod, weighted base, Granit cradle
STND-33F00-012-4	Stand: gray, 33cm (13") height, flexible rod, weighted base, Granit cup
VMHOLDERK	Vehicle Mount Kit: contains vehicle mount forked holder (VM Holder), adjustable arm with ball joints (ADJARME) and mounting hardware

## **Accessories - Cables**

Item number	Description
CBL-020-300-C00	Cable: RS232 (5V signals), black, DB9 Female, 3m (9.8 $$ ), coiled, 5V external power with option for host power on pin 9
CBL-020-300-C00-01	Cable - Industrial: RS232 (5V signals), black, DB9 Female, 3m (9.8 $^{\prime}$ ), coiled, 5V external power with option for host power on pin 9
CBL-220-300-C00	Cable: RS232 (+5V signals), black, DB9 Male, $3m (9.8')$ , coiled, external power with option for host power on pin 9 for connection to Wincor Beetle

## **Accessories - Heater**

Item number	Description
520L-12-S3	SCANNER HEATER WITH CABLE RETRACTOR, 12V, works with 8500 and Granit series of scanners
520L-24-S3	SCANNER HEATER WITH CABLE RETRACTOR, 24V, works with 8500 and Granit series of scanners
520L-3648-S3	SCANNER HEATER WITH CABLE RETRACTOR, 36V-48V, works with 8500 and Granit series of scanners
521L-12-S3	SCANNER HEATER, 12V, works with 8500 and Granit series of scanners
521L-3648-S3	SCANNER HEATER, 36V-48V, works with 8500 and Granit series of scanners





**ITEM NUMBERS** 



#### Honeywell Repair Services - Scanner Service Contracts

Item number	Description
SVC1280I-1FC5	1280I, Full Comprehensive, 1 day turn, 5 year DayOne

