

[GT20 Series] Hand-Held Scanner



RUGGED, HEAVY-DUTY DESIGN



Robust, impact-resistant construction



IP65 rating provides advanced protection in wet and dusty environments



Wide operating temperature range, from -4 to 122 °F (-20 to 50 °C)



Lightweight design reduces operator fatigue



360° scanning allows reading regardless of barcode orientation

1-D and 2-D models







HIGH RELIABILITY EVEN IN EXTREME CONDITIONS

Rugged and robust





Impact resistance

2.0m Withstands being dropped 60 times from a height of 2 m -

the highest standard in its class The GT20's highly durable design resists

strong impacts, so you don't have to worry if you drop it.





Environmental resistance IP65 protection rating

The GT20 is specifically designed for use in severe conditions, including dusty or wet environments.



Operating temperature range From -4 to 122 °F (-20 to 50 °C) The GT20 can be safely used

in situations with extreme temperatures, such as in cold storage chambers or semioutdoor areas.

Outstanding reading performance





SPEED High-speed reading

algorithm created by the

same manufacturer that

developed the QR Code®

means less user stress.

efficiency.

Smooth reading performance

contributing to improved work

Uses a powerful,

proprietary reading





LCD-screen reading Unique LED lighting-

control function enables easy reading of codes displayed on liquid crystal screens

The GT20 can read QR Codes displayed on a PC or tablet screen, increasing its application range.

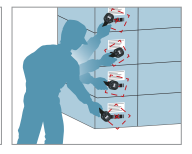




Poorly printed label reading

Efficient at reading dirty and blurred codes

The GT20 has such a high reading performance that it can read even poorly printed codes very efficiently, allowing usage at sites with harsh conditions where codes easily become dirty.





360° reading* **Easy operation**

Scanning can be carried out regardless of barcode orientation.

*2-D models only

Additional features



Point-Scan Mode*

The GT20 can isolate and read a targeted code even when multiple codes exist in the reading area.



Simultaneous reading of multi-row barcodes*

The GT20 can read up to three rows of a barcode at a time.

*2-D models only



Concatenated QR Code reading*

The GT20 can read a concatenated QR Code in a single scan.

*2-D models only

Outstanding operability





The GT20 offers reliable confirmation by light, sound or vibration, allowing use in noisy conditions.



Among the most lightweight designs in its class Lightweight body weighs just 180g

The lightweight, compact design reduces operator fatigue, allowing use for long periods of time.



Area-guide marker*
Aiming pattern
Marker allows users to quickly

identify reading area, making operation easier.

*2-D models only





Suspendible
Built-in slot for
suspension hook

Convenient slot for suspension hook allows the GT20 to be suspended from the ceiling, such as on a production line, where it is out of the way but easily accessible.



Cord lock
Locking cord connector
The robust, damageresistant cord connector firmly
locks the cord in place and
prevents it from becoming
detached during operation.

Enhanced functionality





Magic Key Allows convenient one-touch access to user-assigned function

Data retransfer mode Previously sent data is retransferred every time the Magic Key is pressed.

Designated character transfer mode Predetermined characters are sent every time the Magic Key is pressed.

Read code switching Two predetermined read codes are alternated every time the Magic Key is pressed.





Configuration software Scanner Setting and Scanner Setting 2D software included

Free downloadable software allows easy configuration of reading condition, data format, etc., of the object to be read, thus reducing application development time.

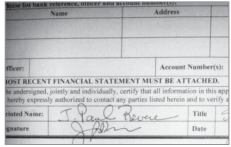


Image capture Photo capability

When a non-conforming product is detected on a production line, for example, an image of the product can be captured by the GT20 on the spot and sent to its host.

ADF Script, data collection, verification and edit functions eliminate need to develop a dedicated application*

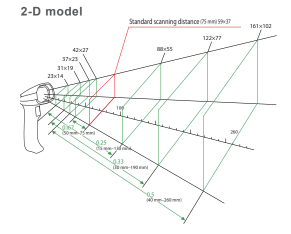
Compare registered master data with read data

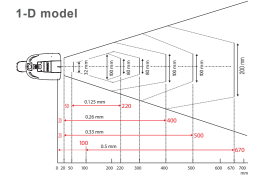
The data verification and edit functions enable easy creation of systems for checking non-conforming products and incorrect labeling. In addition, the included ADF Script simplified programming software makes it easy to freely edit data, including data sorting, extraction and conversion.

GT20 SERIES SPECIFICATIONS

		1-D model		2-D model		
Туре		GT20B-SM (U)*1	GT20B-SM (R)	GT20Q-SM (U)*1	GT20Q-SM (R)	
Scanner	Туре		Advanced Scan® Plus (CCD)		Area Sensor	
	Readable codes	2-D	_		QR Code*, Micro QR Code, SQRC*, iQR Code, Data Matrix (ECC200), PDF417, Micro PDF417, MaxiCode, Aztec, GS1 Composite	
		1-D	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), Codabar (NW-7), Code 32, Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 Databar (RSS), MSI, Plessey		EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), Codabar (NW-7), Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 Databar (RSS)	
	Minimum resolution	2-D	_		0.167 mm	
		1-D	0.125 mm			
	Marker		_		Area guide marker	
	PCS value		Not less than 0.30			
	Scan angle		±50°			
	Skew angle		_		360°	
	Image capture		_		BMP, JPEG output, thumbnail view	
	Scanning confirmation		LED (blue, green, red), beeper (with 3-level volume control and 3-level tone control), vibrator			
Communication interface	Method		USB	RS-232C	USB	RS-232C
	Connector		USB connector (A type)	Dsub 9S	USB connector (A type)	Dsub 9S
	Cable		2 m	2 m, 5 m	2 m	2 m, 5 m
Power			Supplied from connection ²	Direct AC adapter	Supplied from connection ²	Direct AC adapter
Environmental requirements	Protection rating		IP65			
	Drop resistance ³		60 times from 2.0 m onto a concrete floor			
	Operating temperature		-4 to 122 °F (-20 to 50 °C)			
	Operating humidity		10 to 90% RH (without condensation)			
Weight (excl. cable)			Approx. 180 g			

Scanning Performance





- 1. Two methods are supported: USB keyboard interface and USB-COM interface. Factory default is USB keyboard interface for GT20B and USB-COM interface for GT200.
- Check beforehand; this type of connection may not be possible depending on the model of the PC or USB hub.
 Test result at room temperature; not guaranteed.

Dimensions Unit: mm 184 DENBO Software ■ USB driver [Active USB-COM port driver]

[Scanner Setting (for 1-D models)] [Scanner Setting 2D (for 2-D models)] 🕮

[SQRC Setting (for 2-D models)]

Items with this symbol can be downloaded free of charge from www.denso-adc.com.

Accessories

- Scanner Interface cable
- AC adaptor Operation Guide
- Instruction manual

Optional accessories (sold separately)

- S-GT20 (Stand)
- S-GT21 (Stand)
- H-GT10 (Hands-free stand)
- H-GT11 (Hands-free stand)
- H-GT20 (Hands-free stand)
- H-GT21 (Hands-free stand)
 - QR Code, SQRC and Advanced Scan are registered trademarks of DENSO WAVE Incorporated.

 - © 2015 DENSO Products and Services Americas, Inc.

· Product appearance and specifications subject to change without notice.



■ Setting software

Tel: (66) 0-2322-9535, 0-2722-4040, Fax: (66) 0-2322-7990 Email: sales.dept@cps.co.th, www.cps.co.th www.facebook.com/cps.co.th, LINE ID: @cps.co.th



■ Keyboard emulation software [QR_kbif]