DENSO

HANDY SCANNER GT20 SERIES

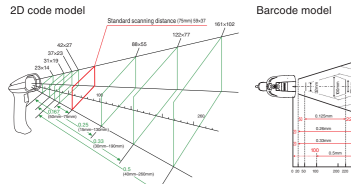


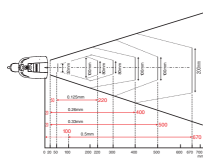
GT20 series specifications

		Barcode model		2D Code model		
Туре			GT20B-SM (U)*1	GT20B-SM (R)	GT20Q-SM (U)*1	GT20Q-SM (R)
Scanner	Method		Advanced Scan Plus (CCD)		Area Sensor	
	Readable codes	2D Code	_		QR code, Micro QR code, SQRC, iQRcode, Data Matrix (ECC200), PDF417, Micro PDF417, Maxi code, Aztec, GS1 Composite	
		Barcode	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODEABAR (NW-7), CODE32, CODE39, CODE39, CODE128, 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), CODE39, CODE93 CODE128, GS1-128 (EAN-128), GS1 Databar (RSS)	
	Minimum resolution	2D Code	_		0.167 mm	
		Barcode	0.125 mm			
	Marker		_		Area guide marker	
	PCS value		not less than 0.30			
	Angle		±50°C			
	Skew angle		_		360°	
	Image capture		-		BMP, JPEG output, thumbnail view	
	Scanning confirmation		Confirmation LED (Blue, Green, Red), Buzzer (with 3-level volume control and 3-level tone control)			
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		Supply from the connection*2	Directed AC adapter	Supply from the connection*2	Directed AC adapter	
Environment requirements	Protection rating		IP65			
	Drop resistance*3		2.0 m × 60 times on a concrete floor			
	Operating temperature		-20–50°C			
	Operating humidity		10 to 90% RH (without dews)			
Weight (excl. cable)			Approx. 180 g			

*1: Two methods are supported: a USB keyboard interface and a USB-COM interface. The factory default is a USB keyboard interface for GT20B and a USB-COM interface for GT20D.
*2: Please check the connection beforehand because this type of connection may not be possible depending on the model of the PC or USB hub.
*3: Result obtained in a test under regular temperature is shown and not meant as a guarantee.

Scanning performance





Accessories

For details on these products, see this webpage. http://www.denso-wave.com/en/adcd/

• QR Code, SQRC, and Advanced Scan are registered trademarks of DENSO WAVE Incorporated. Appearance and specification may be changed without prior notice for improvement.
Data on this catalog are as of April 2015.

DENSO WAVE INCORPORATED

Dimensions	U
	83
184	

Optional accessories (separetely sold)

- 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)

Software

 USB driver [Active USB-COM port driver] • Setting software [Scanner Setting (for barcode models)] [Scanner Setting 2D (for 2D code models)] [SQRC Setting (for 2D code models)] Keyboard emulation software [QR_kbif] Items with this mark can be downloaded on our webpages for free.





Durable, Heavy-Duty Design





Constant Toughness Even under Extreme Conditions

NOG-S

Secure robustness

-11

14





GT20 has a highly durable design to withstand strong impact, so there is nothing to worry about if you drop this scanner

Overwhelming reading performance



Environmental resistance IP code rating of IP65 achieved

GT20 is recommended with confidence even in the case that it is used under severe conditions, such as at dusty or wet locations



range

Between -20 and 50°C GT20 can be used under various types of environment, such as inside cold storage chambers and semi-outdoor



Operating temperature

areas in plants, expanding the range of use for customers.



Outstanding operability





 \checkmark Confirmation of reading Double LED, buzzer and vibrator incorporated

"vibration" even in noisy conditions.

GT20 allows secure confirmation by "light," "sound" and

in its class Lightweight body weighing 180 g

durable yet lightweight.



Suspensible GT20 has a hook so that it can be hung

from the ceiling together with other jigs when used at plant lines, etc. Considerations only possible by Denso Wave expanding the range of use for customers

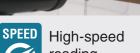
Diversified functions

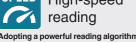






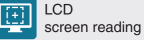






Adopting a powerful reading algorithm created exclusively by the manufacturer that developed the QR Code Smooth reading that does not cause stress on users contributes to improving work efficiency.





The original LED lighting control function enables smooth reading of codes displayed on a liquid crystal screen. GT20 can read QR Codes displayed on a PC or tablet screen, expanding the range of use for customers.



Poorly printed label reading Efficient at reading dirty and blurred codes

GT20 has such a high reading performance

that it can read even poorly printed codes

very efficiently, so there is nothing to worry

about even at a site under severe conditions

where codes easily become dirty, delivering "What a high reading performance!"



Quick operations with 360° reading Users can carry out operations without concern as to the direction of barcodes

* 2D code models only







Among the most lightweight designs The lightweight and compact design can reduce fatigue when used for long periods. Its user-friendly body is highly







With an area guide marker The marker makes it easy for users to identify the reading area, enabling smooth operations.





Code lock

The connector cover, which is resilient against becoming detached and breaking, firmly locks the cord. The body is not the only durable part. Denso Wave paid meticulous attention to even the shape of the connector cover and achieved robustness in every detail

Configuration software

Free software applications "Scanner Setting" and "Scanner Setting 2D" are included, allowing easy configuration of the reading condition, data format, etc. according to the object to be read. These applications providing convenient functions can reduce customers' work load concerning application development.



 \square

Image capture

mage shooting possible

When a non-conforming product is detected on a plant production line, 大阪市淀川区家原 for example, the image of the product can be captured with GT20 on site and sent to its host.

Equipped with data collation and edit functions Development of a dedicated application is not required

Equipped with a function to compare the registered master data with the read data

This function enables easy establishment of systems for non-conforming product checking and incorrect labeling checking. Furthermore, the simplified programming software application "ADF Script" makes it easy to edit data freely, including data sorting,