





GT-10 Series: Excellent Performance on the Inside – Protection Against Impact, Water and Dust on the Outside.

The GT-10 scanner range takes maximum advantage of its performance features: versatility, long life and user friendliness.

High Performance

CCD (Charged Coupled Device) Technology

- No moving parts
- · Particularly robust

Excellent Scanning Performance

- Long distance scanning in excess of 1 m thanks to CCD technology
- Above-average reading speed of 2D codes (GT-10Q) and bar codes*
- Easy recognition of even damaged 2D code labels (GT-10Q)
- · Scanning of broad bar codes

Aiming beam mode (GT-10Q)

- 2D codes (laser beam)
- Bar codes (laser beam)
- Only reads the code envisaged by the heam
- Simultaneous reading of different codes is possible – up to four 2D codes can be read at once

Highly Durable

Impact Resistance

 Increased protection due to new stronger casing and the use of rubber to improve impact protection (from max. 2 m high)



Dust and splash proof to meet the IP54 Standard

Water and dustproof even under rough working conditions

Remote ON/OFF function:
 Scanning can be switched on and off using commands from a host computer

One-touch user function

- Two scanning possibilities:
 (1) using Magic Key (on top of scanner)
 (2) using trigger (inside of grip)
- Code differentiation (GT-10Q):
 Once two different symbol records have been registered it is possible to switch from one to the other using the Magic Key this prevents reading incorrect codes in multiple-read mode

Versatile

Wide range of functions

 Bar code comparison: Determines if a scanned barcode matches a master bar code stored in the GT-10

 Programmable data formatting (GT-10Q):
 Easy configuration of the output data for all existing host systems

- Check for wrong parts:
 (1) A bar code is read from the shipping instructions and registered as the master code.
 (2) A bar code from a product to be shipped is scanned and then compared with the master code so that it can be approved for shipping.
- Auto-sensing function:
 The auto-sensing function automatically begins scanning when it detects a label



^{*}Comparison test when reading up to 150 characters of QR code



ON/OFF function:
 The scanner is in standby mode when the Magic Key is off.

Transfer of selected characters

 The data to be transmitted (e.g. operation start codes) can be set beforehand when the Magic Key is on

Retransmit scanned data

 Scanned data can be retransmitted when the Magic Key is on without the bar code having to be scanned again

User-friendly

Very practice-orientated

- Marking function (GT-10Q): laser lighting of the scan area and its centre point
- Vibrator function:
 Completion of the scanning operation
 confirmed with vibration
- Adjustable buzzer volume:
 3 levels of buzzer volume to suit the surrounding environment
- Very bright, three-colour LED:
 Easy to read scanning information

Simple set-up with intuitive software

- Installation software included in scope of delivery
- Easy parameter setting from a PC with the set-up software
- Quick start programme:
 Printing and configuring barcodes with the aid of the special installation software – the GT-10 is ready immediately

Technical Data

			GT-10B		GT-10Q	
			GT-10B-SM (Standard Range Type)	GT-10B-LM (Long Range Type)	GT-10Q-SR (RS-232C)	GT-10Q-SU
						(USB)
Scanner	Readable Codes	Bar Codes	EAN-13/8, UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5, STF, CODABAR (NW7), CODE39, CODE93, CODE128 (EAN-128), MSI, Plessey			
		2 Dimensional Codes	(ECC		(ECC200), PDF417	QR Codes, Micro QR Codes, DataMatrix (ECC200), PDF417, Maxi Code, RSS variants, Micro
	Resolution	Bar Codes	0.125 mm	0.19 mm	0.15 mm	
		2 Dimensional Codes			0.25 mm	
	Image capture funktion				Ja	
	Focusing point				100 mm	
	Marker				Scanning area marker	
	Scanning area (at Narrow bar 0,5 mm)(1)		0 ~ 350 mm max	0 ~ 700 mm max		
	PCS value		0.45 min			
	Scanning angle (angle of elevation)		40° ≥ a ≥ 0°			
	Skew angle				360 degrees	
	Elevation and inclination		± 35 degrees			
	Reading confirmation		Blue-green-red LED, buzzer (with volume control), vibrator			
I/F	Format/Connector Type/Cable Length		Multi Interface: programmable as RS-232C or keyboard interface		RS-232C/ Dsub-9S	USB 1.1 Compliant/ USB Typ A
Input Power	Operating Voltage Range		4.75 ~ 5.25 V			
	Power Consumption		While Scanning: 200 mA max			
Power supply					AC adapter	Supply from connected device(2)
Environmental	Water proof		IP 54 (Equivalent to JIS Splash resistance)			
Requirements	Shock-resistant		2 m (1 x 6 directions onto concrete floor) ⁽³⁾			
	Operating Temperature Range		0 ℃ ~ 50 ℃			
	Operating Humidity		10 ~ 90 % RF (No condensation or frost)		10 ~ 99 % RF (No condensation or frost)	
	Operating ambient illumination		500 lux ~ 10 000 lux (daylight florescent lighting)		20 lux ~ 10 000 lux (daylight florescent lighting)	
Weight (unit only)			Approx. 190 g (without cable)		Approx. 210 g (without cable)	

^{(1):} Ambient illumination 500 lux, ITF/16 columns on label, when PCS = 0.9.

(3): Test value, not guaranteed.

^{(2):} An attempt to make a connection may fail if the PC or USB hub used is not compatible. Check transfer compatibility.

Carefully read the user manual before using the device. Specifications are subject to change without notice. Information current as of June 2004.

Accessories

- Connecting cable
- AC/DC Adapter (only with RS-232C version)
- Operator's Manual (Operator's Manual can be downloaded at www.denso-id.de free of charge)

Software

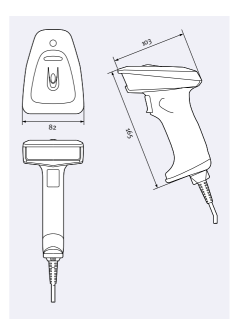
Set-up software:
 (Set-up software can be downloaded at www.denso-id.de free of charge)

Optional Accessories (not supplied

- Stand: can be used as desktop or wall stand
- Hands-free stand: variably adjustable for hands-free scanning with the GT-10
- Hanging straps:
 The hanging straps keep the GT-10 a safe distance from forklift trucks, conveyor belts etc.
- Stand for ceiling mounting (available soon):

Enables the GT-10 to be ceiling mounted

Dimensions (in mm)



DS 001-gb-08/04-6000-1

Company Stamp

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com