

DENSO

Member of the TOYOTA Group

DPM SCANNER

GT20QD



ESPECIALLY DESIGNED
FOR DIRECT PART MARKING.



GT20QD specification

		2D Code Model	
Model		RS-232C Model	USB Model
		GT20QD-SM(R)	GT20QD-SM(U)
Scanner	Readable codes	2D Codes	QR Code, micro QR Code, SQRC, iQR, PDF417, micro PDF417, MaxiCode, DataMatrix (ECC200), GS1 Composite
		1D Codes	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5, Codabar (NW-7), CODE 39, CODE 93, CODE 128, GS1-128 (EAN-128), GS1 DataBar (RSS)
	Minimum Resolution	2D Codes	0.1 mm
		1D Codes	0.1 mm
Marker		Visual (1 Color LED)	
Communication interface	Interface	RS-232C	USB (COM, HID)*1
	Connection Type	Dsub-9 P	USB connector (type A)
Power supply		AC adapter	
Environmental requirements	Protection rating	IP65G*2	
	Drop resistance*3	2.0 m x 6 times drop on concrete floor	
Weight (excl. cable)		Approx. 210 g	

*1: USB (COM.HID) support 2 systems for USB keyboard interface and USB-COM interface.
 *2: Comply with JIS C0920. Interface cable connector covers locked condition is guaranteed.
 *3: This is a test value, not a guaranteed value.

ACCESSORIES (Sold separately)

Holder

- S-GT20



Hands free stand

- H-GT20
- HGT21

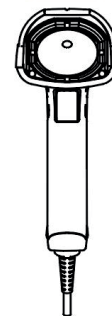
SOFTWARE (Sold separately)

- Scanner Setting DPM
- QR_kbif
- SQRC® Setting

DIMENSIONS (Unit mm - for reference only)

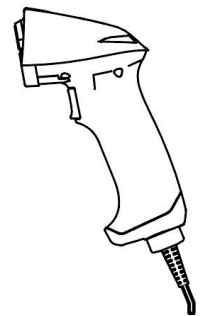


73mm



173.5m

125m



Items with this mark are available from the DENSO WAVE website (QBdirect) free of charge.

TT Network Integration Europe GmbH DENSO Auto-ID Business Unit

Immermannstr. 65 B
 D-40210 Düsseldorf
 Phone +49 211 545547 450
 info@denso-autoid-eu.com

For more information, please visit our website
www.denso-autoid-eu.com

