

DENSO

Leader in Advanced Technology



GT 10 Series

GT 10 Series

Model	2D Scanning	Linear Scanning
Bluetooth	GT10Q-SB	GT10B-SB
USB	GT10Q-SU	GT10B-SU
RS-232	GT10Q-SR	GT10B-SM
Keyboard (PS/2)		GT10B-SM

Benefits	
	<ul style="list-style-type: none"> • The 2D scan engine on the GT10Q will greatly speed up data entry by reading multiple bar codes or 2D codes in a single scan. • Lightweight, ergonomic design allows the user to scan effortlessly for long periods. • Camera function on the GT10Q will improve efficiency by enabling signature capture, stock photographs and many more useful applications. • Rugged design gives a lower total cost of ownership (TCO) and reduced downtime. • Compatibility with the GS1 Databar symbology (formerly called RSS) means your investment is future proof. • The GT10Q is compatible with all common 2D codes including DENSO's QR Code (also called Telstra Code). • Vibrate function gives the user confident feedback even when operating in extremely loud or quiet environments. • The programmable magic key allows commonly used functions to be accessed quickly and easily by the user.

Feature	Specification
Scan Engine	Linear or 2D CCD imager (with camera function on 2D model)
Scan Confirm	Multi-colour LED, beeper & vibrator
Interface	Bluetooth, USB, RS-232 or PS/2
Keys	Trigger and magic key
Size	165 x 103 x 82 mm
Weight	190 - 260g
Battery	Lithium-Ion (Bluetooth models)
Battery Life	Up to 40 hours (Bluetooth models)
Drop Resistance	2 m onto concrete
Water/Dust Resistance	IP-54
Operating Temperature	0°C to 50°C

Accessories	
	<ul style="list-style-type: none"> • Retail stand • Industrial stand • Bluetooth adaptor • Charging cradle

