Denso SC1-QB











Denso SC1-QB - Compact barcode scanner for the healthcare sector

- Seamless housing made of special plastic for cleaning with strong disinfectants
- Particularly small and light: Only 13 cm high and 130 g in weight
- Fast and reliable scanning of 1D and 2D codes, data transmission via Bluetooth 5.0 LE
- Withstands up to 2000 drops from 0.5 meters, protected against dust and water
- Charged in just 3 minutes for 30 minutes of continuous scanning

Denso SC1-QB



Features

Readable codes: 1D & 2D codes

Target marking: LED

Feedback: LED, beeper and vibration

Connectivity: Bluetooth 5.0 LE

Battery: Capacitor battery, 3 min charging for 30 min

continuous scanning

Protection: IP65, drop-proof up to 2 m

Operating temperature: -20 - 50 $^{\circ}\text{C}$

Dimensions: 130 x 90 x 63 mm

Weight: 130 g

Optional accessories

Additional base station

Denso SC1-QB



Тур			2D Scanner
Scanner	Scanner- funktionen		OD Code, SODC Misro OD Code, DeteMatrix/ECC000)
		2D Codes	QR Code, SQRC, Micro QR Code, DataMatrix(ECC200), PDF417, MicroPDF417, MaxiCode, Aztec, GS1 Composite
		Barcodes	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add- on), Interleaved 2 of 5, Standard 2 of 5, Codabar (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 DataBar (RSS)
	Mindest- auflösung	2D Codes	0,127 mm
		Barcodes	0,076 mm
	PCS Wert		Mehr als 0,3
	Marker		LED
	Winkel		±50°
	Neigungswinkel		360°
	Lesebestätigung		LED Licht (Blau, grün und rot), Ton und Vibration
Kommunikati- onsschnittstelle	Methode		Bluetooth Ver. 5.0 Low Energy
Stromversor- gung	Stromversorgung		Kondensator Batterie (Kabelloses Laden an der Basis, separat erhältlich)
	Ladezeit		ca. 3 Minuten
	Betriebsdauer		ca. 30 Minuten (1 Scan pro 5 Sek.)
Umgebungsbe- dingungen	Schutzart		IP65
	Temperatur		-20 bis 50°C
	Luftfeuchtigkeit		10 to 90 %RH (nicht kondensierend und nicht vereisend)
	Sturzfestigkeit		2.0m (auf Betonboden) / 0.5m×2,000 Mal
Gewicht			ca. 130 g

