

Driven by quality.





# Seamless Design.\* Easy to clean.



\*Patent pending.

# SC1-QB HEALTHCARE SCANNER

### Unmatched in the industry.

The all-new SC1-QB brings needed breakthrough for health care settings. The smooth surface is designed for ease of wipe-down all will withstand rigorous anti-bactiral cleaning. Lightweight, guick-charging, and powerful, it offers superior performance in any clinical or office setting as well as in restaurants, retail, and other shared environments.



Smooth. Seamless. Sanitary.

Due to the innovative design\* without crevices and screw holes, microbes and pathogenes no longer stand a chance. The smooth surface of the SC1-QB is easy to clean and ideal for the daily use of chemical disinfection commonly used in healthcare and other industries.



Wireless charging in 3 minutes or less.

Simply place the SC1-QB on its compact, magnetic charging station. The scanner's internal capacitor is fully charged in just three minutes or less. Dozens of scans are possible after just 60 seconds of charging. What's more, unlike conventional batteries, the internal capacitor never needs to be replaced.



#### Light as a feather but still robust.

With a weight of just 130 grams, the SC1-QB is as light as a feather. Its housing is nevertheless so stable that it can easily withstand multiple drops from a height of up to 2 metres. Equipped with IP65, it is also dust and water resistant.

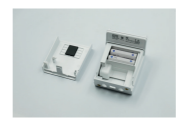
## **SPECIFICATIONS**

Type Area Scanner   Scanne Functions 2D Codes QR Code, SQRC, Micro QR Code, DataMatrix( PDF417, MicroPDF417, MaxiCode, Aztec, GS10   Scanner 2D Codes QR Code, SQRC, Micro QR Code, DataMatrix( PDF417, MicroPDF417, MaxiCode, Aztec, GS10   Scanner Barcodes CODE39, CODE39, CODE39, CODE128, GS1-128 (EAN- DataBar (RSS)   Minimum Resolution 2D Codes 0,127 mm   PCS Value More than 0,3   Marker LED   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Power Power Supply Capacitor Battery (Wireless charging on base (sold separa Charging Time   Power Supply IP Rate IP65   IP Rate IP65				001.00
Scanne Functions 2D Codes QR Code, SQRC, Micro QR Code, DataMatrix( PDF417, MicroPDF417, MaxiCode, Aztec, GS1 0 PDF417, MicroPDF417, MaxiCode, Aztec, GS1 0 env, Interleaved 2 of 5, Standard 2 of 5, Codaba CODE39, CODE39, CODE128, GS1-128 (EAN- DataBar (RSS)   Scanner Minimum Resolution 2D Codes 0,127 mm   PCS Value More than 0,3 More than 0,3   Marker LED   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Power Power Supply Capacitor Battery (Wireless charging on base (sold separa charging Time   Power Supply IP Rate IP65   IP Rate IP65	_			SC1-QB
Scanne Functions 2D Codes PDF417, MicroPDF417, MaxiCode, Aztec, GS10   Barcodes EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (w on), Interleaved 2 of 5, Standard 2 of 5, Codabs CODE39, CODE39, CODE128, GS1-128 (EAN- DataBar (RSS)   Scanner Minimum Resolution 2D Codes 0,127 mm   PCS Value More than 0,3 Marker   Angle ±50° Skew Angle   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy (Wireless charging on base (sold separa Charging Time   Power Supply Capacitor Battery (Wireless charging on base (sold separa Doperating Time approx. 30 minutes   IP Rate IP Rate IP65	Туре			Area Scanner
Scanner Minimum Resolution 2D Codes EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (w on), Interleaved 2 of 5, Standard 2 of 5, Codaba CODE39, CODE39, CODE128, GS1-128 (EAN- DataBar (RSS)   Minimum Resolution 2D Codes 0,127 mm   PCS Value More than 0,3   Marker LED   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Charging Time approx. 30 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.   IP Rate IP65	Scanner	0000000	2D Codes	QR Code, SQRC, Micro QR Code, DataMatrix(ECC200),
Scanner Barcodes Barcodes on, Interleaved 2 of 5, Standard 2 of 5, Codabs CODE39, CODE93, CODE128, GS1-128 (EAN- DataBar (RSS)   Minimum Resolution 2D Codes 0,127 mm   PCS Value More than 0,3   Marker LED   Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separa charging Time   Operating Time approx. 30 minutes Operating Time   IP Rate IP65				
Minimum ID Codes 0,127 mm   Resolution Barcodes 0,076 mm   PCS Value More than 0,3   Marker LED   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separa charging Time   Operating Time approx. 30 minutes   Operating Time 1P65   IP Rate 1P65			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, CODE128, GS1-128 (EAN-128), GS1 DataBar (RSS)
PCS Value More than 0,3   Marker LED   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separa Charging Time   Operating Time approx. 30 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.)   IP Rate IP65			2D Codes	0,127 mm
Marker LED   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separation charging Time   Operating Time approx. 30 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.)			Barcodes	0,076 mm
Angle ±50°   Angle ±50°   Skew Angle 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separation charging Time   Operating Time approx. 3 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.)   IP Rate IP65		PCS Value		More than 0,3
Instrument Skew Angle 360°   Skew Angle 360° 360°   Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separation base)   Charging Time approx. 3 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.)   IP Rate IP65		Marker		LED
Scanning Confirmation LED Light (blue, gren and red), Sound and V   Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separation Charging Time   Power Operating Time approx. 3 minutes   IP Rate IP65		Angle		±50°
Communication Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separation charging Time)   Power Operating Time) approx. 3 minutes   Operating Time) IP Rate IP65		Skew Angle		360°
Interface Method Bluetooth Ver. 5.0 Low Energy   Power Power Supply Capacitor Battery (Wireless charging on base (sold separa charging Time   Operating Time approx. 3 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.)   IP Rate IP65		Scanning Confirmation		LED Light (blue, gren and red), Sound and Vibration
Power Supply (Wireless charging on base (sold separa Charging Time approx. 3 minutes Operating Time approx. 30 minutes (1 scan per 5 sec. IP Rate IP65		Method		Bluetooth Ver. 5.0 Low Energy
Charging Time approx. 3 minutes   Operating Time approx. 30 minutes (1 scan per 5 sec.)   IP Rate IP65	Power	Power Supply		Capacitor Battery (Wireless charging on base (sold separatly)
IP Rate IP65		Charging Time		approx. 3 minutes
		Operating Time		approx. 30 minutes (1 scan per 5 sec.)
	Operating Environment	IP Rate		IP65
Operating lemperature -20 to 50°C		Temperature		-20 to 50°C
Environment Humidity 10 to 90 %RH (non-condensing)		Humidity		10 to 90 %RH (non-condensing)
Drop Resistance 2.0m (onto concrete) / 0.5m×2,000 time		Drop Resistance		2.0m (onto concrete) / 0.5m×2,000 times
Weight approx. 130 g	Weight			approx. 130 g

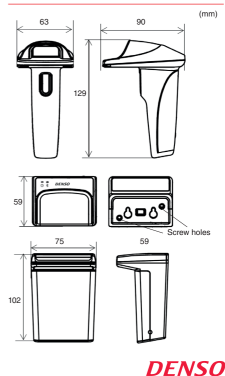
## **ACCESSORIES** (sold separately)

#### Charger

 USB Charger CH-1CW (with Bluetooth Interface)



## DIMENSIONS



#### **DENSO WAVE EUROPE GmbH**

Parsevalstr. 9 A

- D-40468 Düsseldorf
- **L** +49 211 540 138 40 ➡ info@denso-wave.eu

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



