

WIRELESS SCANNER





2D code model SE1-QB



Barcode model SE1-BB

# Data entry to smart devices is now easier, quicker and more accurate!







Simplifies POS use at stores



For route salespersons

DENSC

...

101



Helps prevent medical errors in hospitals



# Feature 1

## Long operation

This scanner can be operated for a long time, reducing operating costs. Even if suddenly out of battery power, there's no need to worry; this scanner is battery-powered.



## Feature 2

## Supports LCD scanning

Scanning codes displayed on a smartphone or other device is also supported.



Feature 3

## Connects to all detected Bluetooth<sup>®</sup> devices

No complicated settings required. Do settings by just scanning the connection code.



### SE1 series specifications

			2D code model	Barcode model
Туре			SE1-QB	SE1-BB
Scanner				
			Area sensor	Advanced scan plus (CCD)
Mode	Readable codes	2D code	QR code,micro QR code,iQR,SQRC,PDF417,micro PDF417,DataMatrix(ECC200), Aztec,GS1 Composite(EAN.UCC Composite),Maxi Code	-
		Barcode	EAN-13/8(JAN-13/8),UPC-A/E,UPC/EAN(with add-on),Interleaved 2 of 5(ITF), CODABAR(NW-7),Standard 2 of 5(STF),CODE39,CODE93,CODE128,GS1-128 (EAN-128), GS1 DataBar(RSS)	EAN-13/8(JAN-13/8),UPC-A/E,UPC/EAN(with add-on),Interleaved 2 of 5(ITF), CODABAR(NW-7),CODE32,CODE39,CODE93,CODE128,GS1-128 (EAN-128), GS1 DataBar (RSS),Standard 2 of 5(STF),MSI,Plessey
	Minimum resolution	2D code	0.167 mm	-
		Barcode	0.125 mm	
	PCS value		0.3 min.	
	Angle		±50°	
	Scanning confirmation		Confirmation LED (blue, red), Buzzer	
Communication interface	Method		Bluetooth ver. 2.1 + EDR-based class 2	
	Profile		SPP, HID	
Power	Power		Alkaline AA battery x 2 or AA Eneloop® battery x 2	
	Operating time*1		50 hours	100 hours
Environment requirements	Security level		IPX2	
	Drop impact resistance*2		1.2 m hight over a concrete floor with 6 times	
	Operating temperature		-5~50°C	
Weight			Approx. 60 g (not including batteries)	

\*1: With one reading pass over a 5 s period.

\*2: These are test values, but not guraranteed values.

27.1

#### Product configuration Accessories

#### Scanner

- Operation Guide
- (with code menu for settings) Batteries are not included.

#### Software

 Setting software (Scan Tune App) Software application to prepare parameter setting codes for SE1 series on PC. \* Downloadable via QBdirect.

## **Option (sold separately)**

- Neck strap (NSBHT-500)
- Hand strap (HSSE1)

#### Silicone cover

- Silicone cover common to SE1-BB and -QB (Clear)
- Silicone cover common to SE1-BB and -QB (Black)

Scanning performance Dimensions Unit: mm SE1-QB 40.7 Π 99.7 DEMSO



#### To use this product safely

• Before using this product, please read its User's Manual thoroughly for correct use.



QR Code is registered trademark of DENSO WAVE INCORPORATED stated in this catalogue is as of July 2014