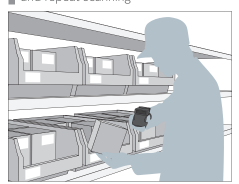


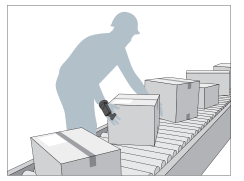
Wearable SF1



Ideal for order picking and repeat scanning



Sort large amounts of packages quickly



Keep hands free to receive goods and multi-task





WEARABLE SCANNER Wearable SF1



Switch easily from wearing or holding scanner with wireless design

Newly developed switching technology enables the contactless connection between a scanner and an external trigger. The wireless structure avoids the risk of disconnection and breakage. If a scanner is removed from the attachment, it can operate as a mobile scanner.



Wearable attachment with unique material ensures comfortable operation anytime

Attachment base is made of highly moistureabsorbing material that reduces friction on skin and is easily washable for a clean and comfortable

*The scanner holder is not washable. Please read the enclosed operator's guide.



Lightweight magnesium frame provides top-notch drop impact resistance

The durable magnesium frame is perfect for tough workplaces and withstands a height drop test of up to 2.5 m, all while remaining lightweight and comfortable.

Scanner specifications Туре 2D code model SF1-QBi-T Dark gray Case color Area sensor mode QR Code, SQRC, Micro QR Code, DataMatrix (ECC200), PDF417, Micro PDF417, Readable 2D codes codes Maxicode, Aztec, GS1 Composite EAN-13/8, UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5, Standard 2 of 5, 1D codes Codabar (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 DataBar (RSS) Minimum 0.167 mm 2D codes resolution 1D codes 0.125 mm PCS value 0.3 min Angle +/- 50° Scanning confirmation Confirmation LEDs (blue, green, red), Beeper, Vibrator Communication Method Bluetooth Ver.2.1 + EDR-based class 2 interface Profile SPP, HID, SPP (for iOS) Power Source Lithium ion battery Operating time*1 24 hours Charging time 2.5 hours Environment Degree of protection IP54 Drop impact resistance*2 2.5 m, $1.5 \text{ m} \times 100 \text{ times}$, Tumbling test: $0.5 \text{ m} \times 3,000 \text{ times}$ Operating temperature*3 -20 °C to 50 °C Operating humidity 10 to 90%RH (No dew condensation and freezing) Operating illuminance 10,000 lux max. (Under daylight fluorescent light) Weight Approx. 80 g Trigger switch Button type or touch type Made for iPhone X, iPhone 8, iPhone 8 Plus, iPad Pro 12.9-inch (2nd generation), iOS supporting models iPad Pro 10.5-inch, iPad (5th generation), and iPod touch (6th generation)

Wearable SF1 configuration A + B + CWearable scanner Wearable SF1 A Scanner Wearable attachment AW2-001-R AW2-001-I Scanner holder AW4-001-R AW4-001-L Base AW3-001-R AW3-001-L *Model: R(for right hand)/L (for left hand).

The photo is for the right hand.

Wearable attachment

	Model	For right hand: AW2-001-R For left hand: AW2-001-L
	Color	Black and cyan blue
	Trigger switch	Button type
	Weight	Approx. 50 g

Contents

- Scanner: SF1-QBi-T
- Operator's guide
- Wearable attachment
- User's manual
- *Please select the wearable attachment for left or right hand before
- ordering.
 *Scanner holder and base only can be purchased.

Software

- Keyboard interface software (QR_kbif) Ψ
- Scanner Setting 2D 🕮
- SQRC®Setting
- BA Setting 🖳
- DENSO SF1 SDK for iOS 🖳

Items with this mark can be downloaded from our website (QBdirect) free of charge.

Option (sold separately)

Charger

Main unit charger: CH-SF11 4 serial unit rechargers: CH-SF14

■ Bluetooth communication unit BA20-RU BA11-RKU

'Made for iPhone', 'Made for iPad', and 'Made for iPod' means that an accessory has been designed to connect specifically to the iPhone, iPad, or iPod, and has been certified by the developer to meet Apple performance standards.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Apple, iPad, iPad Pro, iPod, iPod touch, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. The trademark "iPhone" is

used in Japan with a license from Aiphone K.K. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under used in Japan with a license from Appliane N.K. 103 is a trademark or registered trademark of case and case and

1128J-3 2022.7

Before using this product, please read it's user's manual thoroughly for correct use.



Computer Peripheral and Supplies Ltd.

Computer Peripheral and Supplies Ltd.

244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand

Contact Us

a : facebook.com/cps.co.th 0 : Tel. 02-7224040 Ext.9

sales.dept@cps.co.th **(** : www.cps.co.th

Follow Us



Other

C: Tel: (66) 0-2322-9535 : Fax: (66) 0-2322-7990

More Details



^{*1} When one reading pass over a 5-second period. *2 These are test values, but not guaranteed values. *3 It becomes 0° to 40° C when charging