## CCDEK

### **Wireless Pocket Scanner**

# SR5600

- professional scanner engine to decode bar code and QR code quickly, with its performance comparable to professional PDA device.
- Support finger wear and glove wear to provide a full range of industrial wearable solutions.
- Dual-mode Bluetooth to support BLE (Bluetooth Low Energy) and BR/EDR Bluetooth.
- Built-in 800mAh large-capacity removable lithium battery, with long battery life.
- Support multiple quick pairing modes, including Bluetooth list mode (default), scanning mode and NFC mode.
- A wide range of accessories available to support four-slot terminal charger, six-slot single-battery charger and multi-slot battery charger.







Dual-mode Bluetooth



800mAh largecapacity battery



Quick pairing mode



A wide range of accessories available



### Wireless Pocket Scanner/SR5600

#### **Specifications**



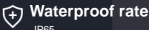




**Dimensions** 



Material





Polymer lithium battery 3.8V / 800mAh/removable Continuous working time 4h Standby time more than 24h Charging time less than 3h



**Dual-mode Bluetooth** NFC quick pairing ISO15693



Interface

Pogo pin \*4



Vibration Buzzer 3-color LEDS



Scan button × 1 Power button × 1



2D/white light Illumination laser aiming Decoding Range: 5-40cm (based on actual scenarios) Decoding speed: within 100ms



Storage capacity

Nor Flash 8MB



**Environmental** illumination

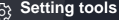
0-100000LUX



 $Air \pm 15K$ Contact +8K



Operating temperature: -20°C-50°C 5%-95%RH (Non-condensation) Storage temperature: -30°C-70 5%-95%RH (Non-condensation)



Applet of WeChat Local web page Android App



**Scanner** lanyard



Ring-shaped support



Glove



Ring-shaped direct charger



**Four-slot Terminal** Charger



**Six-slot Battery** Charger