Wearable 2D Scanning Ring

SR5600

- Megapixel laser sight scanning engine can decode 1D or 2D barcodes quickly with the performance the same as professional PDA device
- It supports finger wearing and glove wearing and provides the whole set of industrial wearable solution
- Dual-mode Bluetooth supports BLE low-consumption Bluetooth and classic Bluetooth
- 800 mAh large-capacity removable battery is built in to ensure endurance
- It supports diverse kinds of quick pairing modes (Bluetooth listing mode by default), including pairing by code scanning and NFC touch connection mode
- Several kinds of accessories are available. It supports four-slot charging cradle, six-slot battery charging cradle and multi-slot battery charging cradle



High-performance scanning



Dual-mode Bluetooth



800 mAh Large battery



Quick pairing mode



Several kinds of accessories available



SR5600 Wearable 2D Scanning Ring

Parameters





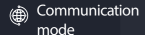


Waterproof grade



Battery

polymer lithium battery 3.8V/800mAh/Dismountable Continuous working duration: 4 h Standby time: More than 24 h Charging time: Less than 3 h







Prompt Vibration Buzzer 3-color indicator LED



Scanning key x 1 Power key (reset key) x 1



SE2030/2D/White fill-in light/ Aiming by cross laser Decoding range: 5~40 cm (subject to actual scenario) Decoding speed: Within 100 ms







Air ±15K Contact ±8K

Environment

Working temperature: -20 ~50 5%-95%RH (non-condensation status) Storage temperature: -30 ~70 5%-95%RH (non-condensation status)



Applet Local webpage Android APK The contents are the same as PDA scanning setting



Hand rope



Finger bracket



Glove



Ring charger



Four-slot charger