

Model : SH-2000 Mini 2D Wireless Barcode Scanner

SH-2000 using advanced imaging technology, with barcode scanning and digital image acquisition function is very strong, the extended depth of field and fast reading, and enhance the performance of low quality barcode reader. From the high-density one-dimensional bar code to the two-dimensional bar code on the mobile device screen, SH-2000 can easily read.

The new high density design and reliability design, the key components are focused on the design, the shape of the design is compact, comfortable grip, easy to carry, easy to use.

Product features

Wireless distance: The use of 433M remote wireless communication technology, the realization of 50 meters (open) range of dynamic mobile scanning.

Lithium battery: Use high density 1500mA lithium battery, full power support for nearly 12 thousand scans to ensure the longest working hours.

Storage function: Store nearly 5 million (20 characters / bar) bar code information.

Charging method: The use of global mobile phone charging method, simple, reliable, easy to use..

Unique decoding technology: The use of international top-level decoding technology, a variety of one-dimensional, two-dimensional code decoding, full scan code.

High performance scanning technology: To support a variety of high-density, damaged, deformed bar code scanning, while supporting the computer, mobile phones, flat screen, such as two-dimensional code scanning.

SH-2000 Technical parameters

Physical parameter Scanning type image acquisition technology performance in line with national standards for laser safety Safety Outline size length * width * height 120mm*40mm*30mm Packing length * width * height 160mm*130mm*85mm Shell material ABS+PC+TPU Product weight 80g Packing weight 280g LED red, green, blue performance parameter Operating current 340mA DC power supply Class2; 5.2VDC@1A Quiescent current 30mA **Battery Specification** 3.7V/1500mA 5-6 hours Charging time Operating power 2W; 400mA@5V- typical value 0.45W, 90mA@5V- typ Standby power standard one- two-dimensional bar code (full code) Support bar code type Radio frequency 433MHZ 50M (open) tape storage Communication distance Scan 12000 times System interface USB/ virtual serial port **Environmental parameter** -10 DEG C - 50 The operating temperature The storage temperature -40 DEG C - 60 Operating humidity 5%-95% relative humidity, non condensed state ESD + 15kVDC air discharge, + 8kVDC direct / indirect discharge 100 /1M (solid wood floor) Drop test Light intensity 0-100.000LUX Kinematic tolerance 100 mm / sec 13milUPC IP class IP54 design standard Integrated authentication SCM, MA, SNAS, MAC, MRA Dust proof sealed to prevent air dust particles from entering

Scanning performance

Barcode	scan depth density
4mil Code39	33-100mm
13mil UPC	32-255mm
20MIL Code39	35-355mm
6mil PDF417	30-150mm
10mil Data Matrix	30-200mm
15mil Data Matrix	21-300mm
20MIL QR	23-300mm

This data may vary due to barcode quality and environmental factors.

ScanHome

ShangHai ScanHome Technology Co.,Ltd

- Tel: 8621-67879985
- Mail: scanhome@163.com
- http: www.scanhome.net
- Add: 5thFloor,Buidings5,NO.68,ZhongchuangRoad,Songjiang District,Shanghai,China Zip: 201613