

Model: SH-5000-1D

1D Wireless Barcode Scanner

SH-5000-1D is scanning gun a high-quality linear bar code, it is ergonomic design, That is practical and applicable to various application environments. Whether you want to realize paperless office, still need Wireless bar

code scanner is a high quality and cost saving to replace your existing equipment,SH-5000-1D will be your best choice.

Linear imaging technology of its contents to make it in the scanning all linear bar code - even in the scanning has been damaged And the poor quality of bar code print - have shown excellent performance. In addition,

it also has the other one Some outstanding performance, 100% curing technology, no moving parts, not easy to break, not There is no sight of.

Unlike other too delicate, not practical scanning gun, SH-5000-1D equipped with comfortable with The ergonomic design of the trigger and handle, use a very convenient and comfortable. The real value of SH-5000-1D is that it is a to the customer, that is affordable, and Wireless bar code scanner with high reliability.

Product features

Linear imaging techniques: fast scan the barcode scanning, even in print quality Bad or damaged with barcode, also have good performance

Humanization design: the ergonomic design, staff use,Feel more comfortable, more convenient operation

Durability: 100% curing technology

The simple connection: Integrated generic interface, ensure more rapid, more convenient Connected with the host or your PC machine

To support future security code: GTIN Compli ant GS1 DataBar.

Line of sight: slender intuitive easy to see,more convenient to use to scan barcode menu and barcode of densely packed file.

Direct customer feedback: for different application environment offers a variety of program selection, High performance LED and buzzer setting.

Storage features: Storage 10,000 barcodes.

SH-5000-1D Technical parameters

Physical parameters

Scanning type 650nm Laser

Safety performance Accord with national level two laser safety

standards

Physical dimension Length * width * height 155mm*65mm*95mm

Package size Length * width * height 200mm*130mm*105mm

Material ABS Scanner weight 340g

Package weight 540g

LED indicator Red, green two-colors

Performance parameter

Working current 150mA

DC power supply Class2;5.2VDC@1A

Static current 30mA

Battery specifications 3.7/2000mA

Charging time 6-8hours

Working power 0.75W;150mA@5V-The typical value Standby power 0.125W , 30mA@5V-The typical value

Barcode type EAN8,EAN13,UPC A,UPC E,CODE128, CODE93,

CODE39, CODE11, GSI DATAE, INDUS25, IATA25, MATRIX25, CHINESE25, CODABAR, MSI et

Radio frequency 433MHZ

Communication distance 200M(Empty) with memory

Number of scans 35000 Order
System interface USB,RS232

Environmental parameter

Operating temperature $0^{\circ}\text{C} - 40^{\circ}\text{C}$ Storage temperature $-40^{\circ}\text{C} - 60^{\circ}\text{C}$

Operating humidity 5%-95%Relative humidity, no condensation state Electrostatic protection ±15kVDC Air discharge , ±8kVDC Direct / indirect

discharge

Fall-down test 100order/1M
Ambient light immunity 0-100.000LUX

Exercise tolerance 100mm /sec 13milUPC

IP Class IP54

LEDSafety certification IEC6247
CB IEC60950

Integrated authentication GOST-R(Russia),CE

EMI Accord en50081, par1 specifications

EMC Electromagnetic compatibility EN55022, EN55024 class B

Dust Seal to resist invasion of dust particles in the air

ScanHome

ShangHai ScanHome Technology Co.,Ltd

Tel: 8621-67879985

Mail: scanhome@163.com http: www.scanhome.net

Add: 5thFloor,Buildings5,NO.68,ZhongchuangRoad,Songjiang

District, Shanghai, China Zip: 201613