

SH-2000



主要应用/Applications

SH-2000采用先进的成像技术、具有良好的条码扫描和数字图像采集功能,实现了加长景深和快速识读,并增强了低质量条码的识读性能。从高密度一维条码到移动设备屏幕上的二维条码,SH-2000都能轻松读取。

SH-2000 adopts advanced imaging technology, has good bar code scanning and digital image acquisition functions, realizes long depth of field and fast reading, and enhances the reading performance of low quality bar codes. The SH-2000 can easily read everything from high-density 1D bar codes to two-dimensional bar codes on mobile device screens.

特点/Feature

- ★ **解码技术:**采用433MHz远距离无线通信技术,实现50米(空旷)范围内的移动扫描。
 - ★ **持久耐用的锂电池:**高密度1500mA锂电池,满电可支持1.2万次扫描,确保最长工作时间。
 - ★ **存储功能:**存储近5千条(20位字符/条)的条码信息。
 - ★ **充电方式:**采用全球通用手机充电方式,简单、可靠、使用方便。
 - ★ **解码和扫描能力:**支持各种密度高、破损、变形条码扫描,以及电脑、手机等屏幕二维码扫描。
- ★ **Decoder technology:**Adopting 433MHz remote wireless communication technology, the mobile scanning is realized in the range of 50 meters (open).
 - ★ **Durable lithium battery:**High density 1500mA lithium battery, full charge can support 12,000 times of scanning, to ensure the longest working time.
 - ★ **Storage capabilities:**Stores nearly 5,000 bar codes (20 characters per bar).
 - ★ **Charging method:**Adopt universal mobile phone charging method, simple, reliable and easy to use.
 - ★ **Decoding and scanning capability:**Support all kinds of high density, damaged, deformed bar code and computer, mobile phone screen qr code scanning.

技术参数/Technical Specifications

物理参数/Physical Parameters

外形尺寸 Overall dimensions	120mm*40mm*30mm	产品重量 Product weight	80g
包装尺寸 Packing size	160mm*130mm*85mm	包装重量 Packing weight	280g
外壳材质 Shell material	ABS+PC+TPU	LED指示 LED indicator	红色、蓝色、绿色
扫描类型 Scan type	影像式采集技术	安全性能 Safety performance	符合一级激光安全标准

性能参数/Performance Parameter

工作电流 Working current	340mA
直流电源 Dc power supply	Class2;5.2VDC@1A
静态电流 Quiescent current	30mA
电池规格 Battery specification	3.7V/1500mA
充电时间 Charging time	5-6小时
工作功率 Working power	2W;400mA@5V-典型值
无线频率 Radio frequency	433MHz
通信距离 Communication distance	50M(空旷)带存储
系统接口 System interface	USB/虚拟、RS232、TTL、485、网口、WiFi
支持条码类型 Supported bar code types	标准一维、二维条码(PDF417,QR,Data Matrix)

环境参数/Environmental Parameters

操作温度 Operating temperature	-10℃-50℃
储存温度 Storage temperature	-40℃-60℃
操作湿度 Operating humidity	5%-95%相对湿度,非凝结状态
静电防护 Electrostatic protection	±15kVDC空气放电, ±8kVDC直接/间接放电
跌落试验 Drop test	100次/1M
受光强度 By the light intensity	0-100.000LUX
运动容差 Exercise tolerance	100毫米/秒13milUPC
IP等级 IP rating	参照IP54设计标准
防尘性 Dustproof sex	密封以抵挡空气尘粒侵入
综合认证 Comprehensive certification	ROHS、FCC、CE

产品性能/Product Performance

条码密度/Bar code density	扫描景深/Scan Depth
★ 4mil Code39	33-100mm
★ 13mil UPC	32-255mm
★ 20mil Code39	35-355mm
★ 6mil PDF417	30-150mm
★ 15mil Data Matrix	21-300mm

此数据可能因条码质量和环境因素而不同。