SH-800 RS232/TTL串口



主要应用/Applications

SH-800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-800都能松读取。

SH-800 adopts advanced imaging technology, has good barcode scanning and digital image acquisition functions, realizes the lengthening depth of field and fast reading, and enhances the reading performance of low quality barcodes. SH-800 can read everything from high-density 1D barcodes to 2D barcodes on mobile device screens.

特点/Feature

- ★解码技术:采用良好的解码技术,对各种一维、二维码的解码,实现全码制扫描。
- ★ 应用领域:超小体积,广泛应用于移动手持终端、POS支付、设备柜、智能机器人等物联网产
- ★ 解码和扫描能力:支持市面通用的条码,支持破损、变形条码扫描,同时支持电脑、手机、平板 等屏幕二维码扫描。
- ★ Decoding technology: Hd 1 million pixel camera technology, decoding of various 1D and 2D codes, to achieve fast and accurate scanning.
- ★ Application field: Ultra-small size, widely used in mobile handheld terminals, POS payment, equipment cabinets, intelligent robots and other iot industry chain.
- ★ Decoding and scanning capabilities: Supports the scanning of damaged and deformed bar codes, as well as the scanning of 2D codes on the screens of computers, mobile phones, and tablets.

技术参数/Technical Specifications

物理参数/Physical Parameters

Overall dimensions 包装尺寸 Packing size 扫描头物理转角 Physical Angle of scan head

背景光源

Background light source

49mm*43mm*22mm

190mm*110mm*80mm

220°

白色LED

产品重量 Product weight 包装重量

Packing weight

LED指示 LED indicator

瞄准器 Sight

60a

200a

绿色

绿色LED, 617nm

性能参数/Performance Parameter

工作电压 Working voltage

直流电源 Dc power supply

工作功率 Working power

待机功率 Standby power

支持条码类型 Supported bar code types

系统接口 System interface

触发控制 Trigger control

扫描类型 Scanning type

通信距离 Communication distance 5V或(or)10V-48V

Class2;5.2VDC@1A

2W:400mA@5V-典型值

0.22W, 45mA@5V-典型值

标准一维, 二维条码 (PDF417,QR,Data Matrix)

RS232\TTL串口接口

IO输入触发控制、输出脉冲3.3V/0.5秒 指示、PLC通断高低电平检测

影像式

0-20米

环境参数/Environmental Parameters

Operating temperature

储存温度

Storage temperature

操作湿度 Operating humidity

静电防护

Electrostatic protection

跌落试验 Drop test

受光强度

By the light intensity

运动容差

Exercise tolerance

IP等级

防尘性

综合认证 Comprehensive certification

Dustproof sex

0°C-40°C

-40°C-60°C

5%-95%相对湿度,非凝结状态

± 15kVDC空气放电,

±8kVDC直接/间接放电

100次/1M

0-100.000LUX

100毫米/秒13milUPC

参照IP54设计标准

密封以抵挡空气尘粒侵入

ROHS, FCC, CE

产品性能/Product Performance

条码密度/Bar code density

- ★ 4mil Code39 ★ 13mil UPC
- ★ 20mil Code39
- ★ 6mil PDF417
- ★ 15mil Data Matrix

此数据可能因条码质量和环境因素而不同。

扫描景深/Scan Depth

33-100mm

32-255mm

35-355mm

30-150mm

21-300mm