

# SuperLead

苏州斯普锐智能系统有限公司

## 5130HS-BLE&Cradle

蓝牙无线二维影像扫描器

Cordless 2D Area Imager- Bluetooth


电池电量一目了然



200m超长距离通讯

200m Long Distance Communication  
HD/SR



 独特震动反馈



全新蓝牙无线技术V5.0

Bluetooth Wireless Technology

- 多国语言条码信息直传
- 大视角影像感光器
- 精准的红光瞄准器
- 高速、全方位的一维、二维码影像读取
- 空旷200m数据传输
- 电池容量2600mAh, 支持电量显示
- 符合人体工程学设计
- 可连接底座, iOS、Android手机平板电脑等

- Multiple language barcode message transfer
- Super large field of view
- Disinfectant ready, IP42 housing
- High speed, omnidirectional reading of 1D, 2D, Postal barcodes and OCR
- 200 meter working range at open space
- Battery replaceable
- Reads barcode reliably off cell phone screens
- Can work with Apple iOS, Andriod, Window PC/tablets

Physical Characteristics	
尺寸Dimensions:	180mm x 110mm x 85mm
重量Weight:	433g
电压Voltage\电流Current:	5 VDC +/-10% @ 400 mA
Performance Characteristics	
传感器像素Image (Pixels):	640 pixels (H)x 480 pixels (V)
光源Light Source:	Aiming: 617 nm LED; illumination: 3500K LED
视场角Field of View:	40° (H) x 31° (V)
旋转倾斜偏转Roll / Pitch / Yaw:	360°, ±65°, ±60°
电池容量Battery volume	4.2v/2600mAh
充电时间Charging time	5-6 h
续航时间Working time	可连续工作10小时。(新电池, 满电)
无线技术Wireless technology	Bluetooth v5.0
操作距离Operation distance	200 meters (open space)
打印对比度Print Contrast:	25% minimum reflective difference
接口支持Interfaces Supported:	USB, RS232
运动容差Motion Tolerances	up to 25 in. (63.5 cm) per second
Symbology Decode Capability	
一维条码1-D:	UPC-A,UPC-E,EAN-8,EAN-13, Code 128, Code 39, Code 11, Matrix 2 of 5, Codabar Interleaved 2 of 5, MSI-Plessey, GS1 Databar, etc.
二维码2-D:	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, Hanxin, etc.
User Environment	
工作温度Operating Temperature:	0°C to 50°C
存储温度Storage Temperature:	-40°C to 70°C
湿度Humidity:	0% to 95% relative humidity,non-condensing
抗跌落Shock Specifications:	Designed to withstand 1.5m(5') drops
环境光免疫Ambient Light Immunity:	100.000 Lux.
Decode Ranges	
5 mil (Code 39)	50mm-110mm
13 mil (100% Upca)	60mm-2800mm
1D Minimal Resolution	3mil
Performance may be impacted by bar code quality and environmental conditions	
