

7130C

固定扫码器 Fixed Mount On Screen 2D Barcode Reader

嵌入式读码器 **Embedded Code Reader**



大视野 Large Field of View

- 物体自感应
- 内置RS232和USB接口
- 超大扫描窗口+超薄时尚设计
- Object Auto Sense.
- 多国语言条码信息直传
- 大视角影像感光器
- 支持无背光屏幕条码读取
- Build in RS232 and USB Interface.
- Omni Directional Reading for all 1D/2D Barcodes.
- Super Large Field of View.
- Can Read Barcode on Screen Even Without Backlight from Cellphone.
- Multiple Language Barcode Message Transfer.



7130C

技术规格书 Technical Specification

Physical Characteristics	
尺寸Dimensions:	65mm x 61.2mm x 28.7mm
重量Weight:	33g
电压Voltage:	5VDC
工作电流Working Current:	140mA
待机电流Standby Current:	90mA
峰值电流Peak Current:	300mA
启动时间Start Time:	400ms
Performance Characteristics	
传感器像素Image (Pixels):	640 pixels (H)x 480 pixels (V)
光源Light Source:	Illumination:6500K LED
视场角Field of View:	80° (H) x 64° (V)
旋转倾斜偏转Roll / Pitch / Yaw:	360°, ±65°, ±60°
打印对比度Print Contrast:	20% minimum reflective difference
接口支持Interfaces Supported:	USB, RS232
Symbology Decode Capability	
一维条码/1-D:	UPC, EAN, Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Codabar Interleaved 2 of 5, Mis Plessey, GSI DataBar, China Postal, Korean Postal, etc
二维条码/2-D:	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec Hanxin, etc.
条码精度Minimum Resolution:	5 mil Code39
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
抗震性Shock Specifications:	Designed to withstand 1.5m(5') drops
环境光免疫Ambient Light Immunity:	0-100,000 Lux.
Decode Ranges	
5MIL	10mm-30mm
13MIL	10mm-80mm
Performance may be impacted by bar code quality and environmental conditions	
ROHS CE E FC	

电话:400-850-8151