

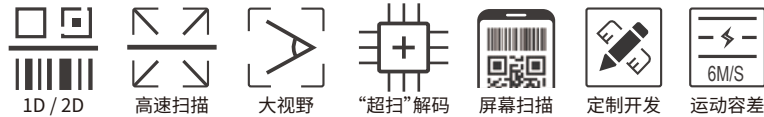
“扫码平台 全面升级  
带来3倍的性能提升”

## 专注解码·超扫®影像解码技术

为各行各业提供“扫的快、识的准”的解码方案

超大窗口，视野更大，6M/S运动识读  
轻松应对长条码、3Mil细小条码、超密条码  
精准识读破损码、污渍码、高反光码、低对比度

## 7708 百万像素扫码平台 Desktop Barcode Scanner (Megapixel)



可扫描常见一维/二维码，支持屏幕扫描，如：商品包装、吊牌、快递单、微信、支付宝等

Can scan 1D/2D barcodes, support screen codes, as : packaging, labels, express waybill, wechat, alipay, etc.



### 性能优势：

- 全新硬件升级，搭载138万像素扫描镜头
- 超大扫描窗口，无需对焦，自感应影像读取
- 大视角感光器，识读范围广，轻松识读长条码
- 支持运动识读，最高可达6M/S，扫描灵敏
- 支持无背光屏幕条码读取
- 多国语言条码信息直传

### Performances:

- New hardware upgrade, equipped with 1.38 million pixel scanning lens.
- Super large scanning window, no need to focus, self-induction image reading.
- Big vision sensor, large reading range, Easy to read long bar code
- Support sports reading, up to 6M/S, sensitive scanning
- Support barcode reading without backlight
- Multi-languages direct transfer.

## 7708 技术规格书 / Technical specification

### 物理参数 / Physical Characteristics

尺寸/Dimensions:	152mm x 149mm x 80mm
重量/Weight:	376g
电压/Voltage:	5 VDC
电流/Current:	500mA(Operating)

### 识读参数 / Performance Characteristics

图像传感器/Image(Pixels):	1280 p(H) x 1080 p(V)
光源/Light Source:	照明/illumination: 617nm RED LED
视场角度/Field of View:	水平(H) $\geq 38.5^\circ$ 垂直(V) $\geq 32.5^\circ$
灵敏度/Roll/Pitch/Yaw:	倾斜/Pitch $\pm 65^\circ$ 旋转/Yaw $360^\circ$ 偏转/Roll $\pm 60^\circ$
运动容差/Motion Tolerances:	最高6m/s / up to 6 meters per second
打印对比度/Print Contrast:	$\geq 15\%$
通讯接口/Interfaces Supported:	USB、RS232
识读精度/Minimal Resolution:	$\geq 3\text{mil}$
识读码制 Decode Capability:	一维条码/1D: UPC, EAN, Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Interleaved 2 of 5, Codabar, etc.
	二维条码/2D: QR Code, MicroQR, PDF417, MicroPDF417, Data Matrix, Maxicode, Aztec, etc.

### 用户环境 / User Environment

工作温度/Operating Temperature:	0°C-50°C
存储温度/Storage Temperature:	-40°C-70°C
湿度/Humidity:	相对湿度0%-95%, 无凝结 / 0% to 95% relative humidity, non-condensing
抗震动/Shock Specifications:	可承受1.2m ( 5')的跌落 / Designed to withstand 1.2m ( 5') drops
环境光免疫/Ambient Light Immunity:	100.000 Lux.

### 典型码识读距离 / Decode Ranges

3.9 mil Code 39:	0mm-50mm
5.13 mil Code 39:	0mm-100mm
13mil UPC-A:	0mm-220mm

Performance may be impacted by bar code quality and environmental conditions.  
性能可能会受到条形码质量和环境条件的影响 注:以上参数如有变更,以最新资料为准。

