

智能型药品追溯码专用识别设备——报价单

报价日期： 2024年12月19日

采购方		报价方	
采购方名称	奇台县人民医院	公司名称	北京嵩尚科技文化有限公司
采购方联系方式	方老师, 15809942912	业务经理	滕文辉
地址	新疆维吾尔自治区 昌吉回族自治州 奇台县 奇台镇 昌吉中路 224号奇台县人民医院	联系电话	18500644333

扫码设备明细

设备名称	数量/台	单价(元)	小计金额(元)
智能型药品追溯码专用识别设备	3	¥ 5,500.00	¥ 16,500.00
金额合计(元)			¥ 16,500.00

报价单说明:

- 本报价有效期30天, 逾期请再次垂询;
- 报价为含税价格;
- 产品质保1年。



北京嵩尚科技文化有限公司

语音计数



智能型药品追溯码专用识别设备

(语音计数)

1、多码快扫：

- 1) 4核CPU，大幅提升解码识别速度；
- 2) 深度学习、AI功能，更快的找码能力；
- 3) 准确扫描识别药品追溯码、药品电子监管码、器械UDI码、各类一维码、二维码等；

2、完美匹配使用需求：

- 1) 无重码输出，避免纠错耗时；
- 2) 可适应各种手部动作姿态；
- 3) 语音播报扫码成功盒数；
- 4) 支持药盒长期停留不重复扫码；

3、柔和白光：

- 1) 不频闪，呵护使用者的用眼环境；
- 2) 具备SGS《灯具光学生物安全性》认证；

4、医疗场景机架：

- 1) 机架设计遵循GMP卫生规范；
- 2) 无卫生死角，可清洗消毒；
- 3) 蜂鸣器提示扫码动作完成；
- 4) 2米USB电缆，助力桌面走线整洁；

智能型药品追溯码专用识别设备参数

条码类别	一维码	Code 39, Code 93, Code 128, CodaBar, EAN8, EAN13, UPCA, UPCE, ITF14, ITF25, Matrix 25, MSI, China Post, Code 11, Industrial 25 等
	二维码	QR Code, Data Matrix 等
	堆叠码	PDF417 等
分辨率		1920*1200, 230万像素
图像传感器	类型	CMOS
	色彩	黑白、彩色
	帧率	60fps
照明	光源	白色 LED*4 (默认), 均可独立控制
瞄准	光源	绿色 LED*2
镜头	视场角/焦距	H60°*V40°/5.0mm H89°*V62°/2.8mm
识读范围	高度	400mm
	视野	最大350MMx240mm
镜片		高透镜片 (默认), 标配偏振片
调教		手动调焦
出光方向		侧出光
相关认证	光源安全	具备SGS《灯具光学生物安全性》认证, (附后)
读取速度		Max 90个码/秒
语音功能	语音计数	语音播报成功识别的单个总盒数, 药篮模式可叠加累计总数播报
扫码动作逻辑	瞬过模式	手抓多盒, 稍作停顿, 语音播报后可离开, 离开后可二次识别
	药篮模式	整篮放置识别, 可持续添加, 篮子离开前不重复识别
通讯接口		USB
通讯协议	USB	USB CDC
电流 @24VDC (扫码头)	工作电流	254mA (典型值 RMS), 857mA (最大值)
	空闲电流	29mA
防护	散热	静音风扇强制散热
	防护等级	IP67
电源		输入: AC 100~240V/50~60Hz 输出: DC24V/1.5A
环境参数	工作温度	-10°C~+50°C
	相对湿度	5%~95% (无凝结)
环境光照		≤5000Lux
设备尺寸	长宽高	340mm x 200mm x 415mm
机械参数	机身材质	金属机架设计



Test Report

Report No.: GZEE240400138731

Date: 2024-05-27

The following sample(s) was/were submitted and identified on behalf of the client as:

Applicant: Fujian Newland Auto-ID Tech. Co., Ltd.
Newland Science & Technology Park, No.1 Rujiang West Road, Mawei,
Fuzhou, 350015, Fujian, China

Manufacturer: Same as applicant

Factory: Same as applicant

Testing location/address: SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
198 Kezhu Road, Science City, Economic & Technology Development Area,
Guangzhou, Guangdong, China

Standard(s): IEC 62471: 2006 & EN 62471: 2008
Photobiological safety of lamps and lamp systems

Product Name: Fixed Mount Smart Scanner

Test item description: Fixed Mount Smart Scanner


Trade Mark/Brand: **Newland**

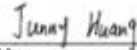
Model/Type reference: NLS-FM600, NLS-FM601, NLS-FM602, NLS-FM603, NLS-FM604,
NLS-FM605, NLS-FM606, NLS-FM607, NLS-FM608, NLS-FM609

Ratings: DC 24 V; 900 mA; 21,6 W

Test result: The test sample belongs to RG0

Remark: Throughout this report a comma is used as the decimal separator.


Alex Tan
Reviewer
E&E Safety Laboratory


Junny Huang
Project Engineer



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Attention: To check the authenticity of testing inspection report & certificate, please contact us at enquiry@sgs.com or CN.Document@sgs.com

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