

# SYSSCAN WRISTBANDS



## Positive Patient identification Critical to Patient Safety

The accurate identification of patients, medications, samples, treatments, lab results, and records provides the foundation for improving quality and patient care.

## Barcoded wristbands offer an added measure of positive patient Identification!

Each wristband provides secure, long-lasting patient identification that won't fall off, fade, or smudge, even after lengthy admissions or repeated washings and treatments.

## SysScan provide reliable bar code wristband printing solutions

SysScan's wristband help you to provide automated data capture that boosts efficiency and accuracy while reducing costly and dangerous errors.



### PROPERTIES

- \* Comfort & streamline & durable
- \* Composite of FDA approved material
- \* Latex free material
- \* High resistance to Blood, IPA, Soap Water, Detergent, Alcohol
- \* Tailor made wristband with color & hospital logo
- \* Clasp available in White, Green, Yellow, Pink, Blue and Red
- \* Patented design & structure Number. 200920158978.58

Both direct thermal & thermal transfer wristband are offered for your choices.



# WRISTBANDS PRINTER



型号	WP-01
打印方式	热转/热敏式
打印速度	2-6inch/s
打印接口	USB接口+蓝牙选配
打印头解析度	203dots/inch(1mm=8dots)
打印模式	碳带/热敏
打印点尺寸	0.125x0.125mm(1mm=8dots)
最大打印宽度	54mm
最大打印长度	2286mm
打印头尺寸	280x160x170mm(DxWxH)
打印头重量	1.72KG
工作环境	温度：5°C~40°C，湿度：20%~90%
储存环境	温度：-25°C~55°C，湿度：20%~93%
脉冲激发	1x10 <sup>5</sup> Pulses
热敏片(耐磨性)	30KM
电源	Input : AC 110V/240V , Output : DC 24V/2.5A , 60W
碳带外径	最大67mm
碳带长度	300m
碳带轴心尺寸	1inch(25.4mm)
碳带宽度	Max.60mm, Min.30mm
碳带缠绕形式	外卷式
内置卷最大外径	127mm(5")OD
纸张类型	连续纸, 间隙纸, 折叠纸, 扇标纸, 热敏热转印, 铜版纸, 水洗标, 吊牌
纸张缠绕形式	打印面外卷式
纸宽(标签+底纸)	最大60mm, 最小20mm
纸厚(标签+底纸)	最大0.254mm(10mil), 最小0.06mm(2.36mil)
纸卷轴心尺寸	25.4mm~38mm(1"-1.5")
间隙纸间距高度	最小2mm(0.09")
标签长度	10~2286mm(0.39"~90")
配件	备注: 如果您使用的标签长度小于25.4mm(1"), 建议使用有齿孔线在间隙上的标签纸张以便去除 可选外置支架

## SYSTEMS SCANNING LTD.

FlatB, 9/F., China Fen Hin Building, 5 Cheung Yue Street, Cheung Sha Wan, Kowloon

Tel: (852)23702227 Fax: (852)23702054

Website: <http://www.sysscan.com.hk>