

## 产品参数介绍 product parameter introduction

型号 Model	D421	CPU特性	32位处理器 32-bit CPU
打印宽度 Printing width	最大104mm Max 104mm	打印速度 Print speed	5英寸(inch)/秒(s)
介质宽度 Media web width	25-115mm	尺寸 Dimensions 重量 Item Weight	310mm(L)×235mm(W)×204mm(H) 2.7KG
介质高度 Print length 最大介质外径 Max roll outer diameter	5 -500mm 125 mm	指令集 Programming language	NPL 兼容TPCL/TSPL NPL compatible with TPCL and TSPL
介质传感器 Media sensor	反射/间隙传感器 reflective/gap sensor	存储器 Storage	RAM:16M ROM:16M
操作温度 Operational temperature	5°C - 40°C	操作方式 Operational mode	批量/单张 batch/label
操作湿度 Operational humidity	25% 到 85% RH (无凝露) 25%-85% RH (non-condensing)	打印头 Print head	平压式 flat-pressed
储存温度 Storage temperature	-20°C - 60°C	打印方式 Print mode	直热式/热转印 direct thermal/thermal transfer
储存湿度 Storage humidity	10% 到 90% RH (无凝露) 10%-90% RH (non-condensing)	通讯接口 Connection	USB 串口 选配接口: 蓝牙 网口 WIFI USB, serial port, selection interface: bluetooth, internet access, WIFI
分辨率 Resolving ratio	203dpi	二维码类型 TDcode type	QR.code,DataMatrix,PDF417 Maxicode,MicroPDF417
碳带内径 Ribbon core inside diameter	25.4mm		Code39,Code39Ext,Code128,ITF25
碳带长度 Ribbon standard length	300m	条码类型 Barcode type	CODE25,MATRIX25,EAN8/13,UPC A/E,CODABAR,CODE93,CODE ONE
碳带宽度 Ribbon width	25-115mm		CODE 49,CODE 16K
可用字体 Font	NMARK0,NMARK1,NMARK2,NAMRK3,NMARK4,NMARK5,黑体 Times Roman,Arial	附件 Attachment	USB通讯线 直流适配器 切刀(选配) 产品说明书 USBDC,adapter Cutter (optional),Instruction

# D421

## Desktop Barcode Printer

### 桌面条码打印机



好品质  
一见倾心

Good quality,love at first sight!



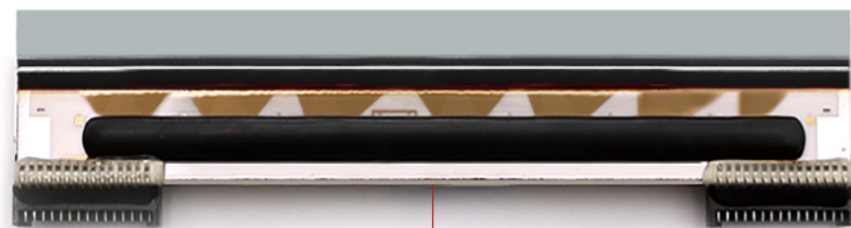
超越画质风采，超值打印生活!

Beyond the painting style,Beyond the value of printing life!

## 高速打印 1秒200毫米

High-speed printing 1 second 200 mm

进口工业级打印头，品质卓越，超清晰打印，超高精度打印，持久耐用。  
Imported industrial printer head, excellent quality, extraordinary clear & high precision printing, outstanding durability.



### 打印单元完全抬起至90°

Printing unit lifted completely to 90 degrees  
利于介质通过，利于维修更换配件。  
Facilitate the passage of media, facilitate the repair and replacement of accessories.



移动反射器  
Mobile reflector



渗透传感器  
Penetration sensor

双定位传感器确保，印刷的准确性。  
Double positioning sensors ensure the accuracy of printing



### 玻纤增强合金结构

Glass fiber reinforced alloy structure  
玻纤合金框架结构，赛钢品质，稳固耐用，超高强度，耐高温，经久不衰  
Glass fiber alloy structure, superior quality, outstanding durability, high intensity, high resisting, unfailing.

## 医疗医药

Medical medicine



## 标签贴纸

Label sticker



## 服装鞋帽

Clothing shoes and hats



## 超市零售

Supermarket retail



## 物流快递

Logistics express



# 专业铸就品牌，携手打印未来！

Professional creates brand, Hand in hand to print the future!