



扬州卓泰新材料有限公司

Yangzhou Zhuotai New Materials Co., Ltd.

产品宣传册-打印机



www.zotacn.com



李经理：195-5169-0538



Ldmwyx@126.com

CP817/819系列线号打印机

CP817



CP817



主要性能参数

型号 model	CP817/819 (电脑版) CP817/819 (PC version)	打印速度 printing speed	45段/分(套管半切、20mm 段长) 45 segments/min (half-cut casing, 20mm segment length) 40段7分(贴纸半切、20mm段长) 40 sections, 7 points (sticker cut in half, 20mm section length)
打印方式 printing method	热转印 Thermal transfer	显示 show	LED白色背光, 两段内容显示 LED white backlight, two-segment content display
分辨率 resolution	300dpi	输入方式 Input	汉字拼音/英文/特殊电气符号 Chinese Pinyin/English/Special Electrical Symbols
色带颜色 ribbon color	黑/红/白 black/red/white	存储量 Storage capacity	100个文件100 files
贴纸颜色 sticker color	黄/白 yellow/white	裁切方式 Cutting method	自动半切/全切Automatic half/full cut
耗材类型 Consumable type	套管/贴纸/热缩管 Sleeve/sticker/heat shrink tube	进管方式 Pipe entry method	自动进管 Automatic tube feeding
贴纸规格 Sticker specifications	6mm、9mm、12mm	键盘 keyboard	85键标准键盘 85-key standard keyboard
套管规格 Casing specifications	建议使用00.5-010套管It is recommended to use 00.5-010 casing	电源 power supply	12V-3A
热缩管规格 Heat shrink tube specifications	建议使用00.5-010热缩管It is recommended to use 00.5-010 heat shrink tube	外形尺寸Dimensions	325mm(长)×270mm(宽)×90(高) 325mm(length)×270mm(width)× 90(height)
字号选择 Font size selection	套管, 贴纸, 热缩管1-7号字 Sleeves, stickers, heat shrink tubing sizes 1-7	重量 weight	3kg
段长设置 Section length setting	6-100mm	操作环境 Operating environment	温度15°C-35°C, 湿度15%-80% RH(无结露) Temperature 15°C-35°C, humidity 15%- 80% RH (no condensation)
重复次数 repeat times	1-200次 1-200 times		

耗材种类



耗材种类 Consumable type	耗材名称 Consumable name	耗材类型 Consumable model
色带 Ribbon	CP系列黑色色带 (100米/盒) ■	CP-801B
	CP series black ribbon (100 meters/box) ■	CP-801B
	CP系列白色色带 (100米/盒)	CP-802W
贴纸 Sticker	CP series white ribbon (100 meters/box) ■	CP-802W
	CP系列红色色带 (100米/盒) ■	CP-803R
	CP series red ribbon (100 meters/box) ■	CP-803R
	6mm黄色贴纸 (16米/盒) ■	CP-806Y
	6mm yellow sticker (16 meters/box) ■	CP-806Y
	6mm白色贴纸 (16米/盒) ■	CP-806W
	6mm white sticker (16 meters/box) ■	CP-806W
	9mm黄色贴纸 (16米/盒) ■	CP-809Y
9mm yellow sticker (16 meters/box) ■	CP-809Y	
切刀组 Cutter set	9mm白色贴纸 (16米/盒) ■	CP-809W
	9mm white sticker (16 meters/box) ■	CP-809W
	12mm黄色贴纸 (16米/盒) ■	CP-812Y
	12mm yellow sticker (16 meters/box) ■	CP-812Y
	12mm白色贴纸 (16米/盒) ■	CP-812W
	12mm white sticker (16 meters/box) ■	CP-812W
	切刀组	CP-HC12
	Cutter set	CP-HC12

应用场景

打印效果展示

打印清晰、持久、不褪色

Display of printing effect, clear printing, long-lasting and non-fading



PVC casing



sticker



PVC casing



heat shrink tube



线缆线束加工

Cable harness processing

high voltage electrical
高电压电气

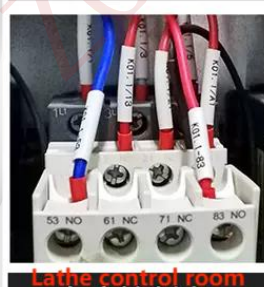


线缆开关标识

Cable switch identification



Cabling project
布线工程



Lathe control room
车床控制室



Power telecommunications
电力电信

CP300 标牌打印机

CP300 Signage Printer

耗材 Consumables

CP-101B (黑色100米/卷) ■	■
CP-101B (black 100 meters/roll) ■	■
CP-102W (白色100米/卷) ■	■
CP-102W (white 100 meters/roll) ■	■
CP-103R (红色100米/卷) ■	■
CP-103R (red 100 meters/roll) ■	■
CP-105BL (蓝色100米/卷) ■	■
CP-105BL (blue 100 meters/roll) ■	■



基本功能及特性

Basic functions and features

- 可打印 PVC、ABS、PET 等多种材质的标牌；
Can print signs of PVC, ABS, PET and other materials;
- 独特的全自动连续进牌功能，适应大批量标牌的导入打印，极大的提高工作效率；
The unique fully automatic continuous sign-feeding function is suitable for importing and printing large quantities of signs, greatly improving work efficiency;
- 高速打印，打印范围更广；
High-speed printing, wider printing range;
- 打印清晰，耐候性强；
Clear printing and strong weather resistance;
- 专业编辑软件，让您制作标牌更加方便快捷；
Professional editing software makes making signage more convenient and faster;
- 可随意插入图形、公司LOGO、符号、条形码、边框、表格等元素，让您的标牌设计更加丰富和美观；
You can freely insert graphics, company LOGO, symbols, barcodes, borders, tables and other elements to make your signage design richer and more beautiful;
- 能够直接大批量导入Excel 表格中的数据，实现大批量打印；
Able to directly import data in Excel tables in large batches to achieve large-volume printing;
- 能够直接大批量导入Excel 表格中的数据，实现大批量打印；
Able to directly import data in Excel tables in large batches to achieve large-volume printing;

主要性能参数

Main performance parameters

型号 model	CP300
打印方式 printing method	热转印
分辨率 resolution	300dpi
显示方式 Display method	电源灯/状态灯 Power light/status light
进给方式 Feeding method	自动连续进牌/手动进牌 Automatic continuous card input/manual card input
进板容量 Board capacity	一次可放50片标牌(1mm/片) 50 signs can be placed at one time (1mm/piece)
有效打印宽度 Effective printing width	57mm
有效打印长度 Effective print length	800mm
色带规格 Ribbon specifications	60mm×100m (黑、白、红、蓝) 60mm×100m (black, white, red, blue)
材料类型 material type	硬质板(PVC、ABS等) Rigid board (PVC, ABS, etc.)
材料厚度 Material thickness	0.2-3mm

材料宽度 Material width	20mm-80mm
材料长度 Material length	50mm-800mm
打印速度 printing speed	10pcs/min(32mm×68mm)
清洁方式 Cleaning method	清洁辊: 清洁辊可拆卸 Cleaning roller: Cleaning roller is removable
电脑连接 Computer connection	USB 2.0接口 USB 2.0 interface
编辑软件 Editing software	可兼容第三方编辑软件 Compatible with third-party editing software
兼容系统 Compatible systems	winXP, win7, win10, win11
外形尺寸 Dimensions	440mm×340mm×370mm
重量 weight	9.4KG
操作环境 operating environment	温度15-35度 Temperature 15-35 degrees
供给电压 Supply voltage	AC200-240V:50-60HZ

应用场景

Application scenarios



应用场景 Application scenarios

- 通信线缆 Communication cable
- 电力电缆 power cable
- 花木种植 Planting flowers and trees
- 1#给水泵 valve sign
- 通信工程 Communications Engineering
- 国家电网 State Grid

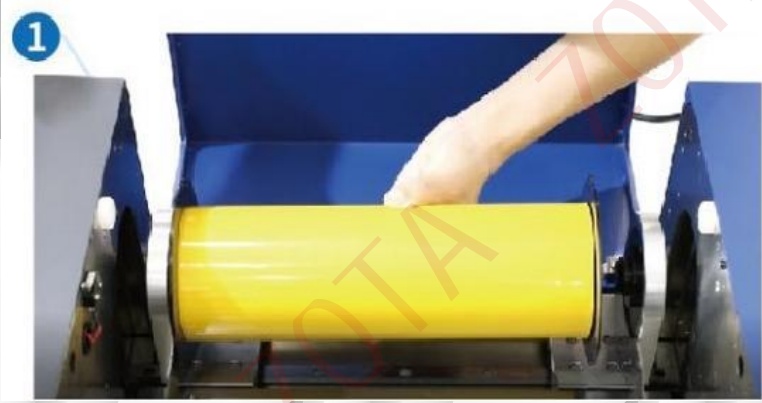


KT320热转印宽幅标牌打印机

KT320 thermal transfer wide format sign printer



优势分析 Advantage analysis



一人三步骤即打即贴

One person can apply and stick in three steps

*1安装胶带/*2安装碳带/*3打印标识

*1Installation tape/*2Installation ribbon/*3Print logo



实用 practical

可制作最大幅宽320mm 标识，最大限度满足电力电网对标识牌的尺寸要求。还可用于制作交通、特殊场合警示标识等，满足多样化应用需求。

It can produce signs with a maximum width of 320mm, which can meet the size requirements of the power grid for signboards to the greatest extent. It can also be used to make traffic and special occasion warning signs to meet diverse application needs.



耐用 durable

采用热转印技术，所打印标识具有清晰持久、耐高低温、耐潮湿、耐日晒、不易褪色等特点。

Using thermal transfer printing technology, the printed logo has the characteristics of being clear and durable, resistant to high and low temperatures, moisture, sunlight, and not easy to fade.



智能 intelligent

机身配有彩色触摸大屏，一键完成自动进纸、自动切纸、收紧碳带等操作，省去手动麻烦；多功能编辑软件，手机电脑通用，满足不同场景需要。

The fuselage is equipped with a large color touch screen, which can complete operations such as automatic paper feeding, automatic paper cutting, and ribbon tightening with one click, eliminating manual troubles. The multi-functional editing software is universal for mobile phones and computers, meeting the needs of different scenarios.



安全 Safety

蓝牙连接，手机打印。支持国产操作系统，无需联网，安全可靠。

Bluetooth connection, mobile phone printing. Supports domestic operating systems, no need to connect to the Internet, safe and reliable.

产品应用
Applications

Distribution/Substation Signage
High-strength intelligent thermal transfer technology

配/变电标识
高强度智能热转印技术



warning/prohibition sign
Printing marks are clear and durable

警示/禁止标识
打印标识清晰持久



适用行业
Applicable Industry



Power Industry



Transportation Industry



Municipal Engineering

产品参数 Product parameters

产品型号 Product number	KT-320	耗材材质 Consumable material	乙烯基、树脂基 vinyl, resin based
分辨率 resolution	203dpi	耗材类型 Consumable type	纸卷、碳带 Paper roll, carbon ribbon
最高打印速度 Maximum printing speed	35mm/s	耗材最大直径 Maximum diameter of consumables	143mm
可用介质宽度 Available media width	60-320mm	耗材管芯内径 Consumable tube core inner diameter	纸76.5mm/碳带25.4mm Paper 76.5mm/ribbon 25.4mm
有效打印宽度 Effective printing width	252mm	耗材管芯外径 Consumable tube core outer diameter	80.5mm
打印方式 printing method	热转印 Thermal transfer	纸张类型 Paper type	连续纸、孔位间隙纸 Continuous paper, hole gap paper
通讯方式 communication method	蓝牙/USB Bluetooth/USB	纸张厚度 Paper thickness	最大0.38mm Maximum 0.38mm
手机系统 Phone system	Android、iOS	进纸方式 Paper feeding method	前出纸 front paper ejection
电脑系统 computer system	Windows	打印介质 print media	卷纸 rolling paper
充电接口 Charging interface	Type-B	工作温度 Operating temperature	5°C-50°C (无凝结) 5°C-50°C (no condensation)
电源输入 power input	AC220V(±10%)、3A(MAX)	工作相对温度 Working relative temperature	20-70%RH (无凝结) 20-70%RH (no condensation)
额定电压 Rated voltage	220V	储存温度(整机) Storage temperature (complete machine)	-10°C~60°C (无凝结) -10°C~60°C (no condensation)
打印机尺寸 Printer size	560*470*240mm	储存温度(碳带) Storage temperature (ribbon)	-10°C~40°C (无凝结) -10°C~40°C (no condensation)
打印机重量 Printer weight	33.55kg	储存相对湿度 storage relative humidity	10~90%RH (无凝结) 10~90%RH (no condensation)

产品包装清单 Product packaging list	打印机*1 Printer*1 随机碳带*1 Random ribbon*1 U盘*1 U disk*1 打印机随机纸卷*1(预装2端侧盖) Printer comes with paper roll*1 (pre-installed with 2-end side covers)	USB数据线*1 USB data cable*1 三插AC电源线*1 Three-plug AC power cord*1 碳带芯片侧盖*1 Ribbon chip side cover*1 酒精棉片 Alcohol pads
----------------------------------	--	---

耗材清单

Consumables list



KT-320 专用宽胶-常规耗材

KT-320 special wide glue-conventional consumables

规格 Specification	白色宽胶 White wide glue	黄色宽胶 Yellow wide glue	红色宽胶 Red wide glue	蓝色宽胶 Blue wide glue	绿色宽胶 Green wide glue	银色反光膜 silver reflective film
220mm*20m	KA-22020WK	KA-22020YK	KA-22020R	KA-22020LK	KA-22020G1	KB-22020SK
220mm*25m	KA-22025WK	KA-22025YK	K4-22025FK	KA-22025LK	6A-220256K	KB-22025SK
260mm*20m	KA-26020WK	KA-26020YK	KA-26020RK	KA-26020LK	KF-220256C	KB-26020SK



KT-320 专用宽胶-特种耗材

KT-320 special wide glue-special consumables

规格 Specification	白色铝塑宽胶 White aluminum plastic wide glue	黄色铝塑宽胶 Yellow aluminum plastic wide glue	红色铝塑宽胶 Red aluminum plastic wide glue	蓝色铝塑宽胶 Blue aluminum plastic wide glue	绿色铝塑宽胶 Green aluminum plastic wide glue
220mm*20m	KC-22020WK	KC-22020YK	222020RK	KC-22020LK	1K22020K
260mm*20m	KC-26020WK	KC-26020YK	Go2oR	KC-26020LK	k2020GK

规格 Specification	白色铝箔宽胶(带背胶) White aluminum foil wide glue (with adhesive backing)	黄色铝箔宽胶(带背胶) Yellow aluminum foil wide glue (with adhesive backing)	红色铝箔宽胶(带背胶) Red aluminum foil wide glue (with adhesive backing)	蓝色铝箔宽胶(带背胶) Blue aluminum foil wide glue (with adhesive backing)	绿色铝箔宽胶(带背胶) Green aluminum foil wide glue (with adhesive backing)
220mm*20m	KE-22020WK	KE-22020YK	2200k	KE-22020LK	KE220206K
260mm*20m	KE-26020WK	KE-26020YK	KE-26020RK	KE-26020LK	KE-2周0酸

优势分析

Advantage analysis

01

优异的机械性能

Excellent mechanical properties

粘结强度高, 弹性、延伸性能好, 对于界面形变和开裂适应性强
High bonding strength, good elasticity and elongation properties, and strong adaptability to interface deformation and cracking

02

稳定的化学性能

Stable chemical properties

抗紫外线、耐高温、耐低温、不变色、不褪色

Anti-ultraviolet, high temperature resistance, low temperature resistance, non-discoloration, non-fading

03

可靠的应用性能

Reliable application performance

粘结性、防水性、密封性、耐低温性和追随性好, 稳定性好

Good adhesion, waterproofness, sealing, low temperature resistance and followability, good stability

产品名称 product name	宽胶 Wide glue	颜色 color	白/黄/红/绿/蓝/银 white/yellow/red/green/blue/silver
材质 Material	PVC/铝塑 PVC/aluminum plastic	尺寸(mm) PVC/aluminum plastic	60/90/120/200/220/260/300/320

耗材清单

Consumables list



KT-320 专用宽胶碳带-常规耗材

KT-320 special wide adhesive ribbon-conventional consumables



规格 Specification	黑色宽胶碳带 Black wide plastic ribbon	红色宽胶碳带 Red wide plastic ribbon	蓝色宽胶碳带 Blue wide plastic ribbon	绿色宽胶碳带 Green wide plastic ribbon	白色宽胶碳带 White wide plastic ribbon	黄色宽胶碳带 Yellow wide plastic ribbon
280mm*100m	KT-280BK	KT-280RK	KT-280LK	KT-280GK	KT-280WK	KT-280YK

优势分析

Advantage analysis

01

化学性能优越

Superior chemical properties

采用全进口树脂碳带，材质抗紫外线，耐高温，适用高速打印

Uses fully imported resin ribbon, the material is UV-resistant and high-temperature resistant, suitable for high-speed printing

02

物理性能优越

Superior physical properties

伸缩性能，扩展性强

Scaling performance, strong scalability

03

防静电背涂层

Anti-static back coating

易于有效保护打印头

Easy and effective protection of the print head

产品名称 product name	碳带 Ribbon	颜色 color	黑/白/红/蓝/绿/黄 black/white/red/blue/green/yellow
材质 Material	全进口优质树脂碳带 Fully imported high-quality resin ribbon	尺寸(mm) PVC/aluminum plastic	280mm*100m





公司愿景：

成为合作伙伴心中最值得信赖的友好伙伴，实现共同成长与发展。

公司使命：

秉持友好合作的理念，为客户提供卓越的产品和服务。

核心价值观：

诚信合作：秉持诚实守信的原则，建立互信的合作关系。

共赢共享：追求合作各方共同受益，共享成果。

尊重包容：尊重他人的观点和需求，包容多样性。

协同创新：共同创新，开拓新的合作机会和领域。

CONTACT

联系我们

网址：www.zotacn.com

地址：江苏省扬州市仪征市科研四路