



全国统一服务热线: 400-1166-021

首页 | 关于公司 | 条码产品 | 自主开发 | 应用方案 | 下载中心 | 条码知识 | 条码新闻 | 在线留言 | 联系我们

- 条码打印机
- 条码扫描器
- 数据采集器
- 条形码软件



竞阳科技 条码



条码打印机

- 美国Intermec条码打印机
- 日本Tec条码打印机
- 美国Zebra条码打印机
- 日本Sato条码打印机
- 日本Ring条码打印机
- 美国Datamax条码打印机
- 美国Printronic条码打印机
- 台湾Godex条码打印机
- 日本Toshiba条码打印机
- 日本Shinsei条码打印机
- 日本Citizen条码打印机
- 台湾TSC条码打印机
- 韩国Woosim条码打印机
- 德国CAB条码打印机

条码扫描器

数据采集器

无线局域网

条码标签

条码碳带

条码软件

条码检测仪

条码打印机配件

Rfid电子标签

条码标签机 > 美国Zebra标签打印机 > Zebra TTP 2130条码打印机



Zebra TTP 2130 Thermal Receipt Printers

The TTP 2130 direct thermal printer is small enough to fit in the palm of your hand, yet robust enough for use in most ticketing applications, such as ATBI boarding passes, bag tags, and tickets. By replacing traditional magnetic stripe technology with a simple linear or 2-D bar code, the TTP 2130 eliminates the costliest component in a ticketing system and offers a more economical alternative to traditional solutions. The automatic media detector makes it possible to load boarding passes or bag tags without adjustment. The ticket format is variable up to 82.5 mm/3.25" wide and 600 mm/23.6" long - so the TTP 2130 is ideal for printing ATBI boarding passes, and IATA CUSS bag tags (with lengths up to 533 mm/21"). The TTP 2130 series' compact size makes the desktop version an attractive choice for both attended and unattended ticketing applications, while the embedded version fits neatly in kiosk designs.

Standard Features

- USB interface
- Compact size 2-D bar coding
- Prints ATBI boarding passes, bag tags, and tickets
- Media sensors - out-of-paper, paper in Presenter, top of the form selectable for fork or reflective settings, input for external paper-low sensor

Printer Specifications

- Resolution 203 dpi (8 dots/mm)
- Print width 2.13" (54 mm) /sec for credit card size
- 3.15" (80 mm)/sec for ATBI size media
- Print length 1.6" (40 mm) to 23.6" (600 mm)
- Print speed 5.9" (150 mm)/sec
- Media Characteristics
- Core diameter 3.0" (76 mm)
- Media thickness 0.004" (0.11 mm) to 0.01" (0.26 mm) for 2.13" (54 mm) paper

Media types

Roll or fanfold

Operating Characteristics

Operating temperature DT: Operating temperature 32° F (0° C) to 122° F (50° C) Direct thermal

Storage temperatures 14° F (-10° C) to 122° F (50° C)

Operating humidity 35-75% non-condensing

Storage humidity 10-90% non-condensing excluding paper

Electrical 24 Vdc +/- 5% average 2A, peak 6A

Physical Characteristics

Width Embedded: 4.1" (105 mm) - Desktop: 4.5" (115 mm)

Height Embedded: 2.6" - Desktop: 3.1" (Embedded: 65 mm - Desktop: 80 mm)

Depth

Embedded: 5.7" - Desktop: 7.1" (Embedded: 145 mm - Desktop: 180 mm)

Weight

Embedded: 2.4 lbs - Desktop: 3.1 lbs (Embedded: 1.1 kg - Desktop: 1.4 kg)

Related Products

Options

Print guides for 51, 54, 60, 66, 80 and 82.5 mm media

Leaf spring retainer for quick fit hubs

Media holder (includes quick fit hubs and spring)

Low paper sensor with 300 mm cable

Output tray

销售热线

021-51088173
021-51088351

热销产品



Communication and Interface Capabilities
USB
Windows 2000, XP, Server 2003, OPOS
Bar Codes/Symbologies
Linear
EAN-8
EAN-13
UCC/EAN-128
UPC
Interleaved 2-of-5
ISBN
Code 39
Code 128
Fonts and Graphics
Logotypes and b&w BMP-files
ATM9, OCR-B 10 and 12, up to 8 fonts can be uploaded

[条码新闻](#) | [网站地图](#) | [友情链接](#) | [人才招聘](#) | [法律条款](#) | [在线解答](#) | [联系我们](#)
版权所有 © 2005—2011 上海竟阳科技
电话: 021-51088351 51088173 传真: 021-58527920
地址: 上海市浦东大道1097号15号楼3层D座 邮编: 200135 邮箱: mail@gyoung.com.cn