

全国统一服务热线  
400-11

首 页

关于公司

条码产品

自主开发

应用方案

下载中心

条码



条码产品

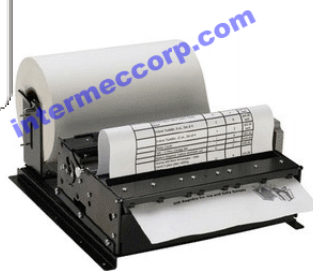


美国Zebra条形码机 > Zebra TTP 2110条形码打印机

- 条码扫描器
  - 美国intermec
  - 美国Symbol
  - 意大利Datalogic
  - 台湾Gyong
  - 美国HHP (honeywell)
  - 日本Opticon
  - 美国Microscan
  - 美国Metrologic
  - 台湾IMC
  - 美国PSC
  - 新大陆nls
  - 日本东研tohken
- 条码打印机
  - 美国Intermec
  - 日本Toshiba-Tec
  - 美国斑马Zebra
  - 日本佐藤Sato
  - 日本Ring
  - 美国Datamax
  - 台湾Godex
  - 台湾TSC
  - 日本西铁城Citizen
  - 日本新盛shinsei
  - 德国CAB
  - 美国科立得Cognitive
- 数据采集终端
  - 美国intermec
  - 美国Symbol
  - 日本Casio
  - 美国Metrologic
  - 台湾Gyong



关闭



### Zebra TTP 2110 Thermal Receipt Printers

The TTP 2110 direct thermal printer is small enough to fit in most ticketing applications, such as ATBI boarding passes, bag stripe technology with a simple linear or 2-D bar code, the TTP ticketing system and offers a more economical alternative to tr makes it possible to load boarding passes or bag tags without a mm/3.25" wide and 600 mm/23.6"long - so the TTP 2110 is ideal tags (with lengths up to 533 mm/21"). The TTP 2110 series' com choice for both attended and unattended ticketing applications, designs.

#### Standard Features

RS-232 Serial Interface

Compact size 2-D bar coding

Media sensors - out-of-paper, paper in Presenter, top of form s external paper-low sensor

Prints ATBI boarding passes, bag tags, and tickets

#### Printer Specifications

Resolution 203 dpi (8 dots/mm)

Print width 2.13" (54 mm) for credit card size 3.15" (80 mm) fo

Print length 23.6" (600 mm)

Print speed 5.9" (150 mm)/sec

#### Media Characteristics

Maximum roll diameter 9.8" (250 mm)

Media thickness 0.004" (0.11 mm) to 0.01" (0.26 mm) for 2.13" (

Media types

日本keyence

福建新大陆

美国双成

韩国蓝鸟bluebird

韩国M3

- 无线局域网

美国intermec

美国Symbol

- 不干胶标签
- 激光打印标签
- 条码碳带

IMC系列碳带

标准腊基碳带

混合基碳带

树脂基碳带

水洗布专用树脂碳带

- 条码打印软件
- 条码检测仪
- 条码打印机配件

Roll or fanfold

Operating Characteristics

Operating temperature

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

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

Operating humidity 35-75% non-condensing R.H.

Storage humidity 10-90% non-condensing excluding paper

Electrical 24Vdc +/- 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 - Deskto

Depth Embedded: 5.7" - Desktop: 7.1" (Embedded: 145 mm - Deskto

Weight Embedded: 2.4 lbs - Desktop: 3.1 lbs (Embedded: 1.1 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)

Paper-low sensor with 300 mm cable

Output tray

Communication and Interface Capabilities

Serial RS232

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

2-D PDF 417

Fonts and Graphics

Any font or graphic supported by the operating system

条码业界新闻 | 网站地图 | 条码行业动态

版权所有(C) 2002-2011 上海全亨科技

地址: 上海市浦东大道1097号15号楼4E室 邮编: 200135 邮箱: mail#i

电话: 021-51088451 51088452 传真: 021-50935062

