



竞阳条码

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](#)

[条码标签机](#) > [美国Printronix标签打印机](#) > [Printronix L7032条码打印机](#)

销售热线

021-51088173
021-51088351



Printronix L7032 条码打印机

L7032 将速度、易用性、占地小、高负荷、强大的纸张处理能力和经济性完美结合。该打印机可实现每分钟 32 页的打印速度和每月多达 400,000 页的打印量，堪称分销、供应链和制造应用的理想选择。

产品特点:

- 32 PPM / 每分钟 1650 行的高速打印
- 可打印各种连续打印纸 — 直线走纸路径和强大/精确的拉力。打印复杂标签、标记和卡片时不会出现卡纸和偏移。
- 宽纸通道 — 可处理 15.5 英寸介质和 13.6 英寸打印宽度
- 图像质量高 — 600 DPI
- 单页打印成本低 — 在 LaserLine 系列中最经济
- 输出量高 — 额定每月打印 400,000 页
- 简单可靠的热压聚合
- 易于使用 — 所有耗材和维修部件可在数分钟内更换，无需工具或特别培训。
- 多种选件 — 半自动叠纸器、全自动叠纸器、切纸机、机柜式基座、磁性墨水字符识别 (MICR)



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Printronix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

Printronix L7032条码标签机规格一览

条码标签

OPC Drum Kit
Includes OPC drum cartridge, main charger unit, and charger cleaner brush. Yield - 400,000 pages.

条码碳带

Fuser Assembly
Includes fuser and fuser roller. There are separate models for each voltage range: 120 VAC and 220 VAC. Yield - 800,000 pages.

条码软件

Toner Kit
Includes 2 toner bottles, 2 toner waste containers, and 1 fuser cleaning roller. Yield - 64,000 pages (2 @ 32,000 pages)

条码打印机配件

Rfid电子标签
Developer Unit
Includes developing unit. Yield - 800,000 pages.

Developer Mix
Includes developer powder, ozone filter, 5 clearer swabs, 5 cleaner wipes, a drop cloth, and developer mix disposal bag. Yield - 800,000 pages.

Cabinet Stand

This stand elevates the printer to a comfortable working height. Wheels provide for easy movement and a paper shelf holds the input media safely off the ground. The cabinet area provides for convenient storage of additional consumables and media.

Power Assist Stacker

Printronix continuous form laser printers can handle challenging media and challenging media often requires help stacking. In most cases, the Power Assist Stacker is the ideal solution. At an attractive price point, this makes stacking most media possible. Requires the optional stand.

Full Power Stacker

Although sufficient for most applications, some media types will prove too severe for the Power Assist Stacker. Synchronized with the form's natural pattern of folds, this solution actively guides the form to refold in its natural sequence. Pinch rollers provide the necessary drive energy to draw these forms from the printer, past the guides, and down into the stacking area. Special designed fingers apply pressure to the edges of the fold to ensure the stack remains tightly compressed. A moving elevator adjusts the media stack to be in correct position relative to the stacking mechanism.

Cutter

A cutter option is available to make separating jobs automatic. This is an actual cutter and not simply a perforation separator. So, even if many jobs are sent to the printer in a row before retrieval, they will all be waiting correctly separated for distribution. The printer's reverse feed capabilities enables jobs to be cut and separated without wasting forms in between.

MICR Printing

A special developer, fuser, toner and font system provided for crisp high quality MICR printing.

[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 上海竞阳科技

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

