

🍃 条码产品

条码扫描器

美国intermed

美国Symbol

意大利Datalogic

台湾Gyoung

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Intermed

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intermed

美国Symbol 日本Casio

美国Metrologic

台湾Gyoung

日本kevence

福建新大陆

美国双成

韩国蓝鸟bluebird

韩国M3

无线局域网

美国intermed 美国Symbol

不干胶标签

激光打印标签

条码碳带

IMC系列磁带 标准腊基磁带

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

美国symbol数据采集器 > pdt 7200



Symbol pdt 7200数据采集器



[产品简介及详细技术参数]。

Symbol PDT7200的主要特点: 触屏式手持数据终端; 可讲行一维或二维条码扫描: 从4MB到16MB可选内存; 适合于店内、工厂、仓库等苛刻作业环境; 具有语音呼叫功能。

Advanced Data Collection for Extreme Environments

The PDT 7200 Portable Data Terminal from Symbol Technologies takes portable computing to extreme environments. This lightweight handheld terminal features a powerful processor and innovative productivity enhancements including voice paging, touch screen control, and one- and two-dimensional bar code scanning.

Engineered to perform under the harshest operating conditions, the PDT 7200 is built tough to withstand multiple 4 ft./1.2 m drops to concrete. The PDT 7200 is packed with features that make it perfect for the most demanding data management environments - in stores, manufacturing plants, warehouses or on the road. Powering the terminal is a fast, 486-based, 32-bit microprocessor that runs industry-standard Microsoft? MS-DOS or Microsoft Windows? CE. The terminal comes with 8 MB RAM and 8 MB flash ROM for standard DOS applications or 16 MB RAM and 16 MB flash ROM for DOS or Windows CE applications. In addition, storage memory can be expanded via factory-installed industry standard compact flash cards. This assures excellent performance, even when running large applications for data-intensive tasks such as tracking inventory, ordering merchandise or managing material, vehicles and equipment.

Versatile Communications Built-In

An integrated PCMCIA slot and sturdy internal antenna link mobile workers to host-based data and applications over a Symbol Spectrum24? wireless network. With its voice paging capabilities, workers now only need one appliance, the PDT 7200, to stay in touch with associates while collecting data at the point of activity on the sales floor, at the receiving bay or in the storeroom. The PDT 7200 is equipped with a vibrating pager which can be used to inform the user of successful decode in truck yards, plants and other high-noise areas.

Everything about the PDT 7200 is versatile including data transfer. The terminal communicates directly with a host or peripheral device such as a printer via the built-in infrared (IrDA) communications port. The terminal can also use single or multi-slot cradles to communicate with a host computer, modem, or printer.

Large Display Plus Touch Screen Control

With the PDT 7200, reading and entering data is easy, even in dimly lit areas or when the terminal is held at arm's length for scanning. The top-mounted 1/4 VGA-size liquid crystal display is angled upward and backlit for comfortable viewing. The display and its convenient built-in touch screen with virtual keyboard are encased in tough polymer that protects them from dust and moisture.

The terminal grip has a futuristic handle-forward design and ergonomic contours that f it the hand snugly. The first stage of the trigger squeeze initiates the touch screen, the second stage activates the scanner. The standard scan engine in the PDT 7200 is the Symbol high-performance SE 2200 that reads both 1-D and 2-D bar codes. The SE 2200 delivers exceptional scanning performance in an impressively small package -which is just one reason the feature-packed PDT 7200 weighs in at just 21 oz./595 gm (23 oz./652 gm for the wireless model) and stands less than 8 in./20 cm high. A version of the PDT 7200 is available that reads bar codes at distances out to 30 ft./9 m.

"Smart Battery" Delivers Plenty of Power

For maximum operating convenience, the PDT 7200 comes with a high-capacity, quick change 7.2V, 1600 mAH "smart battery" that signals when to recharge. Back-up power maintains data in RAM for up to 10 minutes while the battery is being replaced. The terminal slips into an optional single-slot or multi-slot cradle for battery charging and data transfer. Batteries can also be recharged with the separate multi-slot battery charger.

The PDT 7200 is backed by Symbol Technologies' worldwide service, repair and support network. Symbol systems are

critical to business success in data-intensive, time-sensitive environments because our systems help you capture, access and manage information at the point of business activity.

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#intermeccorp.com

电话: 021-51088451 51088452 传真: 021-50935062

