



PDT 3000 Data Collector

Key Features



PDT3000 is a new generation of wireless barcode scanning product. It supports U-disk function, we could swap file and data for computers' file through it. Wireless base station via USB port can be used in WINDOWS without any driver. It has 4 collection mode:Wireless/USB Scanner Mode, Barcode Collect Mode,Inventory (no names) Mode, Database Mode.

Basic Functions(Standard firmware)

- 1.Scan Gun(Real-time transmission mode) USB Gun: Transfer data by USB cable. Wireless Gun: Transfer data by wireless cradle.
- 2.Barcode Collecting Mode (Batch scan and bulk transmission) : All of the scanned barcode are stored in scan order in FLASH memory, even power-down won't cause data loss.
- 3.Inventory (no names) Mode : Inventory mode is a simple inventory mode, only collect barcodes and quantities, without the items' name. The maximum number of saving is 50,000 records in each library.

Technical Parameter

- 1.32-bit high-speed CPU ARM Series
- 2.Flash Memory 8MB (7.5MB User) .
- 3.Transmission Distance 50-100m (w/o Interference).

Main features

1. Send data by Wireless/USB 433M wireless frequency, two-way communication, supports maximum 32 radio channels, each channel supports 255 devices
2. Export to file: Export data to TXT or EXCEL file directly.
3. Free to set the export format: Use ASCII code to freely define the exported prefix, suffix, and delimited symbol.
4. Low power consumption : Standby time: Over 3 months (according to the remaining battery); Continuous work hours: 30-50 hours, at least 10,000 times scanning.

Accessories

mini-USB cable, small USB wireless communication base station

PDT3000 Wireless Barcode Scanner can work in 3 basic modes:

- Wireless Real-time Barcode Data Scanner
- Offline Barcode Data Scanner
- Inventory-taking Data Collector

Save offline: Scan and save first, then transmit all collected data (up to 30,000 barcode) to the base station wirelessly. for inventory-taking which transmits barcode and quantity data to local data system

Shutdown Protection: completely turned off on-site protection can always switch on and off, also supports automatically shut down.

Standby Time: more than three months..

WINCODE INDIA PVT. LTD.
Reg. Address : No 5 Sarvapriya Vihar
Market New Delhi-110016
Corp. Address: B-25, Okhla Ph-1, II
Floor, New Delhi - 110020
website : www.wincodindia.com

