



The Expert Provider of Barcode Solution

Product Main Features:

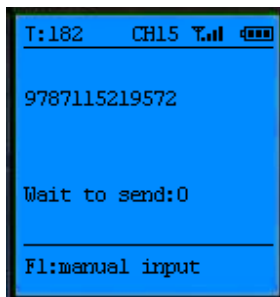
PDT-8223C Wireless Barcode Scanner can work in 3 basic modes:

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

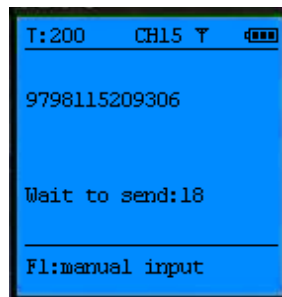


◆ Wireless Real-time Barcode Data Scanner:

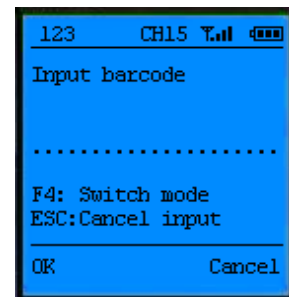
In this mode, the terminal works as a portable laser scanner and collect the barcode data while at the same time transmit the data wirelessly to the wireless base station which is connected with the computer via USB data cable.it can send data up to 200M in open area.



Instant Transmission



Auto Data Saving During
Temporary Signal Breakdown



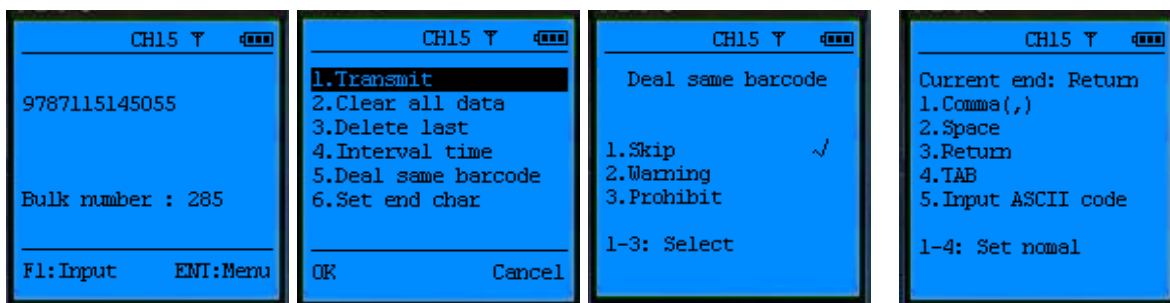
Hand Input for Blurred Barcode

Usually, after being scanned, the barcode data is automatically and immediately transmitted to the wireless base station and computer. The number of “Wait to send” displays as “0”, it means that all collected data have been transmitted. The base station uploads the received data to the computer instantly.

The top of the terminal’s LCD screen displays useful information like the quantity of already scanned barcodes, channel number, signal strength and remaining battery.

◆ Offline Barcode Data Scanner:

This mode works as offline barcode collector. If there is no need of real time online data transmission, the user can choose to operate the terminal in this mode. The collected data will be saved in the terminal first and can be transmitted to the base station and computer in one lot after collection of all barcode data.



Barcode Capture

Menu Options

Dealing repeated
Barcode

Middle/End separator

In offline mode, PDT-8223 Wireless Barcode Scanner can save up to 60,000pcs of barcode data.

◆ Inventory-taking Data Collector:

The inventory mode collects barcodes and their quantity. PDT-8223 Wireless Barcode Scanner supports both automatic accumulated quantity and hand input quantity. The user can view and check the collected barcodes and their quantity conveniently on the LCD screen.



The inventory mode can save up to 10,000pcs barcode data. It works offline while collecting data. The saved inventory data can be transmitted to the base station and computer in one lot after collection of all barcode data.

Application Industry:

PDT8223 wireless barcode scanner is a more powerful wireless scanning gun, just appearance differs from traditional wireless scanning guns. PDT8223 wireless barcode scanner is particularly suitable for logistics, barcode scanning of bulky items and barcode scanning of large warehouse. Wireless transmission distance of PDT8223 wireless barcode scanner range up to 100-200 meters (used extended antenna, in fact it can achieve to greater distances), it can also serve as a data terminal in small supermarket, small bookstores and small warehouse.