HCT BT-10i BLUETOOTH BARCODE SCANNER



SPECIFICATIONS

Dimensions: 167 x 70 x 85.5mm LWH

Power Supply: Built-in rechargeable 1600mA.H lithium battery

Weight: 150g(with battery)

Bluetooth: Bluetooth class 2.0, Version +EDR, range 10m. SPP & HID

Processor: ARM 7 72MHz

EEPROM: 128K, can store thousands of barcodes

Light Source: Laser LED 650+/-20nm

Sensor: 2500 pixels

Decode Capability: Codabar, Code 11, Code 93, MSI, Code 128, UCC/EAN-128, Code 39, EAN-8, EAN-13, UPC-A, ISBN, Industrial 25,

Interleaved 25, Standard 25, 2/5 Matrix

Resolution: 5mil

Nominal Working Distance: 6 - 30cm depending on resolution of

barcode

Decode Rate: 200 decodes per second Decode mode: Single-Line Aiming Scan Mode: Auto-off Mode / Manual Mode Print Contrast Minimum: 30% Scan Angles: Roll 30°. Pitch 75°. Yaw 65°

Scan Angles: Roll 30°, Pitch 75°, Yaw 65° Drop Specifications: Free fall of 1.5m

VALUE WIRELESS SCANNING

- Wireless Bluetooth Connection
- Suitable for tablets and computers
- iOS, Android, Windows & Mac
- Batch scanning feature
- Recharges via USB

The HCT BT-10i is an ideal point of sale barcode scanner for Windows, iOS and Android. It features both a standard USB interface for "plug and play" functionality as well as a Bluetooth interface to allow pairing with mobile devices. A rechargeable battery within the unit allows for complete wireless use. The battery can be charged using the included USB cable.

The BT-10i features an ergonomic pistol grip with an intuitive trigger action. Simply aim at a barcode and press the trigger for quick, efficient barcode scanning. If required, the scanner can store barcodes in internal memory to be transferred to a device later. This makes it suitable for batch scanning as well as typical retail situations.

Versatile and great value, the BT-10i has been designed to withstand a 1.5m drop. It can read common barcode symbologies such as EAN and UPC at distances up to 30cm.

