

## EMP1100CHandheld Card Counter



The EMP1100C Handheld Card Counter is the latest development which provides brand new functions such as data management, operation menu, and wireless battery charging. The EMP1100C is made of advanced low power digital circuitry with photoelectric technology, and can count cards thicker than 0.015" (0.4mm), made of nearly any opaque materials and substrates. The EMP1100C ergonomic and compact design packs power and reliability into a handheld unit. The EMP1100C will yield immediate benefits to QC and Shipping departments of card manufacturing and card processing environments.

## **Features**

- ★ Count Modes: Single Count and Accumulation Count
  Ergonomic Keys: Two scankeys, two accumulationkeys
  intelligent keys on the left and right side, compatible for
  left and right handed users
- ★ Universal Li-ion battery

  Battery Charging Method: Plug, USB or wireless charging
- ★ Power Save: Auto power off if no operation within 30 seconds; power on by pressing any key
- ★ Data Record and Upload: Counting data can be recorded and centralized with free Emperor Data Management Software; counting data can be easily uploaded to any PC.
- Integrated counting mode menu for different types of cards.
- ★ Visual display and audio signals prompt the user of the counting results

## Technical Parameter

★ Power Supply

Battery: Li-ion 3.6V/1600mAh

Compatible with NOKIA 6100 (BL-4C) battery

★ Working Environment: Temperature: 50°F ~ 104°F

10°C ~ 40°C

Humidity: 30% ~ 90%

★ Counting Quantity per Scan: 1 to 2000 cards

★ Dimension: 6.9"(L) x 2.8"(W) x 1.4"(H) (175 x 70 x 36 mm)

★ Weight: 7oz (200g)