



EMP1100D

Handheld Card Counter

Redesigned for added performance and counting of Clear, Black, Thin, Matte and Metal Cards



NEW PRODUCT

Counts
Transparent,
Black, Thin,
Matte and
Metal Cards

The **EMP1100D** Handheld Card Counter is the latest development which provides brand new functions such as data management, operation menu, and wireless battery charging. The **EMP1100D** is made of advanced low power digital circuitry with photoelectric technology, and can count cards thicker than 0.015"(0.4mm) and made of nearly any opaque materials and substrates along with **Clear, Black, Thin, Matte and Metal Cards**. The **EMP1100D**'s ergonomic and compact design packs power and reliability into a handheld unit. The **EMP1100D** 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 scan keys, two accumulation keys 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 Parameters

- ★ Power Supply
Battery: Li-ion 3.6V/1600mAh
Compatible with NOKIA 6100 (BL-5C) 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)