

EMP-1100C

Handheld Portable Card Counter

- **Student IDs**
- **Membership** cards
- **Credit cards**
- **Hotel key cards**
- Government
- **Banking**
- **Healthcare Education**
- **Hospitality Corporate**
- Retail
- **Manufacturing**
- Transportation, warehousing and more...





- Low power consumption
- Lightweight, shock and water resistant
- Single and accumulation counting modes
- Supports embossed and flat thermal transfer plastic
- Easily record data with Emperor management software
- Ergonomic design fits comfortably in your left and right hands

Our most popular card counter is completely portable

Advanced digital scan technology,

EMP1100C handheld card counter is the upgrade to the JC1100B

portable card counter. This NEW GENERATION portable card counter—provides brand new functions such as data management, operation menu, and wireless battery charging. Its features advanced low power consumption digital circuitry with photoelectric technology and can count most cards thicker than 0.4 mm, made of various materials and substrates. The ergonomic and compact design packs power and reliability. The EMP1100C will find its place in all QC and Shipping departments of Card manufacturing and Card processing environments.



EMP-1100C – **Successor to the most popular photoelectric handheld Card Counter in the world** The last decade saw the JC-1100B become the most popular photoelectric handheld card counter globally. Now 5+ years of next-generation development brings you the improved, feature-rich successor to the JC-1100B— the EMP-1100C.

Benefits	Ergonomic and compact redesign packing power and reliability.	
	Data collection & data management with PC interface	
	Extended LCD operation menu enabling additional counting options	
	Wireless battery charging on stylish cradle	
	Reduced power consumption through advanced digital circuitry	
	 Counting versatility – Most card substrates from 0.4 mm thick (15 mil)Cost-effective & durable performance 	
Technical Features	 Count Modes: Single Count and Accumulation. Integrates counting modes menu for different types of cards 	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. 	Power Supply: Battery Li-ion 3.6V/1600mAh. Compatible with NOKIA 6100 (BL-4C) battery. Power Consumption: Standby Status: < 7mA; Working Status; < 60mA
	 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-battery. Battery charging method: Plug, USB or wireless charging
	 Visual display and audio signal ensure counting accuracy 	• Working Environment: Temperature: 10 ~40°C. Humidity: 30%~90%
	 Dimension: 175(L) 70(W) 36(H) mm Weight: 200g (0.55lbs) 	 Counting quantity per single swipe: 1 to 2000 cards. Maximum Accumulation: 99,999
Videos	www.youtube.com/watch?v=mgmcOmA0M6A: www.youtube.com/watch?v=CDvFFI5iM90	

