

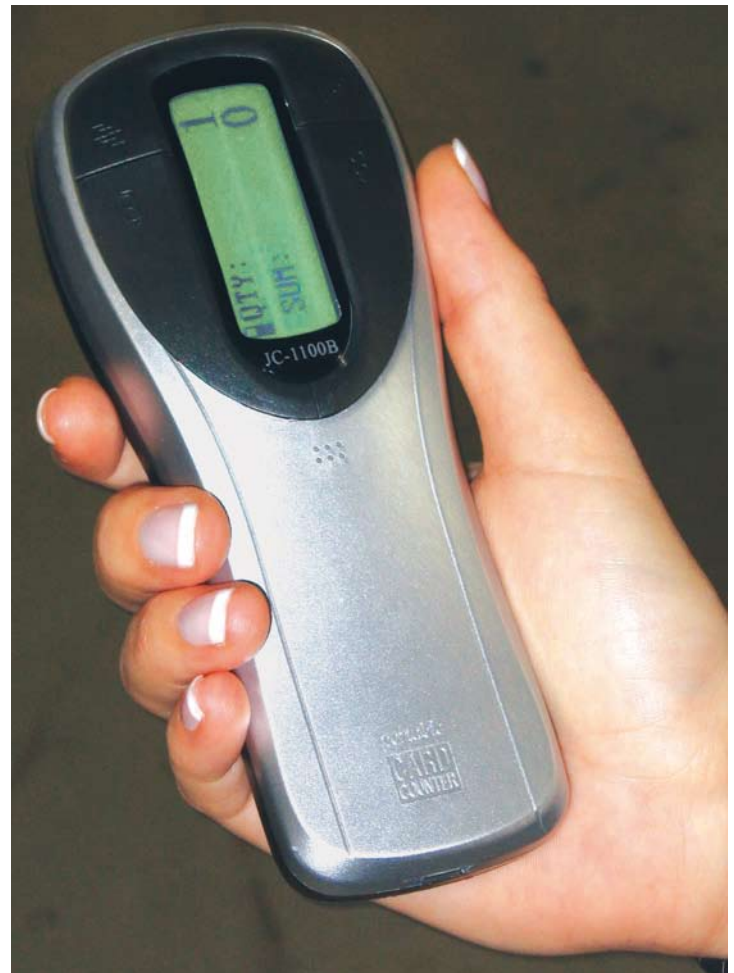


HANDHELD CARD COUNTER: JC-1100B

Finally, an affordable handheld plastic card counter that will enable on-the-fly, quick and accurate counts at all levels of card production or personalization!

- The state of the art JC-1100B handheld photo-electric card counter uses advanced digital technology to minimize power consumption while providing accurate, repeatable card count.
- The JC-1100B counts accurately all colors and materials from 16mil (.4 mm), however it does not count clear transparent) cards.
- The JC-1100B has 2 counters, one single count and one accumulating count.

- The JC-1100B is lightweight, shock and water resistant, fits left and right hands thanks to its ergonomic design and to its adjustable high-contrast LCD display.
- Power is supplied by a powerful rechargeable Lithium-ion battery (supplied - see technical specifications) and the display has a battery charge indicator.
- The Handheld JC-1100B is delivered in a handy package including the battery charger and the USB connecting cable, with a 6 month warranty.





HANDHELD CARD COUNTER: JC-1100B

TECHNICAL PARAMETERS

1. Power Requirements
Battery: Lithium-ion 3.6V/800mAh
Power Consumption: sleep mode: <1mA
Working: <35mA
2. Working Environment
Working Temperature: 10° ~ 40°C (50° ~ 104°F)
Working Humidity: 30% ~ 90%
3. Single pass Count: 1 ~ 2000pcs
4. Maximum Accumulation: 999,999pcs

CHARACTERISTICS

Keys

- Easy-to-use key design with two scan keys and two accumulation keys
- There are intelligent keys on the left and right side of the display for left or right hand users

Screen Display

- High contrast LCD display
- Battery charge status indicator
- The display automatically adjusts for left or right-handed users.

Battery

- Uses a high capacity lithium-ion battery. (Included)
- On-board electronics regulate the battery charging.
- A charger for the battery is provided.
- The battery can be charged with a USB connection to a PC computer.

Power switch on and off

- Power on by pressing any key
- Auto-power off after 30 seconds of inactivity.

Counting modes

- The one-time counting mode will not store previous card counts. (2000 cards maximum.)
- The accumulation counting mode will add the current count to the previous count total. (999,999 cards maximum.)

