100CX

Royal goes all out for small business with the 100CX portable electronic cash register. This small footprint cash manager has many features found on larger costlier machines. This easy-to-use battery or AC-powered unit is just what vendors need whether on-the-go or behind the counter.

Portable Cash Register



9 Digit LCD Display

Ink Roller Printer

The 100CX portable cash register operates on four 'C' batteries for up to 12 hours continuous use or with the included adapter for AC power. The 100CX is ideal for flea markets, farm stands, vendor carts, craft shows or any venue where electricity is unavailable or costly. Pair the 100CX with the MCD100 cash drawer for complete cash management setup.

4 Departments: For sales analysis by category of merchandise; includes preset department pricing for quick, one-key sales entry.

Ink Roll Printer: Provides either journal or receipt printout. Uses 2 1/4" bond paper.

Automatic Tax Computation: Program up to 4 tax rates (Add-On, VAT and Canadian Tax).

Memory Protection: Battery backup provides full protection of program settings and transaction records during power outage.

Single Display: 9-digit operator display.

Carrying Handle: Built into the gift box for safe transportation.







Removable 4 Slot Coin Tray



Royal Consumer Information Products, Inc.

1160 US Highway 22 East
Suite 301
Bridgewater, NJ 08807 USA
www.royal.com

The MCD100 cash drawer is the ideal complement for the 100CX portable cash register. The MCD100 features a sturdy tamper-proof metal enclosure, locking drawer, four bill slots, and a removable 4-slot coin tray. The MCD100 safely stores cash and checks for any indoor and outdoor vendor event.

- **4 Slot Bill Tray:** Features spring-loaded clips to keep bills down and secure
- **4 Slot Coin Tray:** Removable and expandable by adding coin slot partitions.

Key Locking Drawer: Metal lock secures contents, includes two keys.

Spring Release: Push the drawer to spring open for fast access.

Non Skid Rubber Feet: Provides a stable non-slip base