

# POS Peripherals

## CB2002 Cash Drawer

Cost effective, secure cash drawer for tablet and traditional POS. Available in black and white to match Star printers.



- Driven by peripheral drive circuit with compulsion switch
- 3 position key lock with drawer release and large value note slot
- Options: under desk Z brackets, lockable tray cover, note holder bracket and divider
- Dimensions: 410 x 415 x 114mm / 7kg
- **CB2002 FN** – 4 flat note clips and 8 coin slots
- **CB2002 UN** – 8 upright note and 8 coin slots



Tray with flat note clips



Upright notes tray

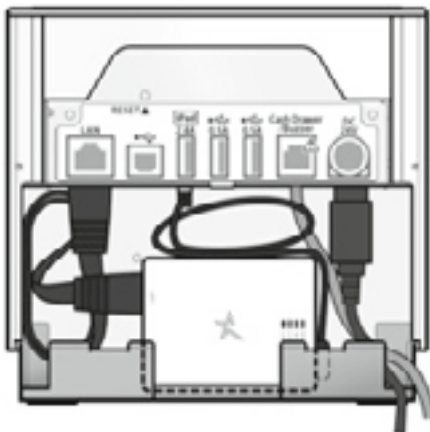
### CB-2002 options



## MCW10 Wireless LAN Module

The new easy-set-up wireless LAN adapter for mC-Print and TSP100IV fits neatly into the printer for wireless printer communication in retail and hospitality.

Please contact Star about Wireless LAN options for other models.



## Scanner



### ▶ Star 1D Scanner

Available in black or white (for use with mC-Print Series, mPOP or HI X Connect printers with supported software). Star printers support a wide range of scanning devices – please contact Star for details.

## Customer Displays



### ▶ Star SCD222 Customer Display

Star's new mini Customer Display has been designed to specifically work with Star's unique mPOP, mC-Print and HI X Connect printers through the USB port and is available in white or black casing.

- Star SDK support is available for iOS/Android software development
- Display features 2 lines of 20 characters or full graphics data via the blue back-lit 160 x 40 pixel LCD display
- Dimensions: 141 x 79 x 60mm / 210g



## Buzzer Alarms

### ▶ mC-Sound

Part of Star's mCollection, the mC-Sound audible device features 16 pre-registered sounds and has a blue illuminated LED for visual alert. Users can select the sound and volume level from a host device. The mC-Sound can be installed on or in the casing of Star's mC-Print printers.



### mC-Sound



### ▶ Buzzer Alert BU104

Ideal for kitchens and high volume environments, the BU104 is compatible with a range of Star's POS printers and connects directly to the RJ12 port on the back of the printer.