



## mC-Connect™ Drawer

### Multi-Interface Cash Drawer Control for Modern POS

Star Micronics' mC-Connect Drawer enables direct control of cash drawers from tablets, mobile devices, and POS systems without requiring a desktop receipt printer. It removes the need for printer-driven drawer operation, allowing more flexible POS setups across retail and hospitality environments.

The mC-Connect Drawer combines USB, Ethernet, Wireless LAN, and Bluetooth Low Energy (5.0) in a single device, simplifying connectivity and reducing the need for multiple interface-specific models. Its compact design and magnetic mounting allow it to be installed directly on or near the cash drawer for a clean, organized setup.

Compatible with cash drawers with standard RJ-12 interfaces, it supports upgrades without replacing existing hardware. Dual drawer ports allow independent control of multiple drawers, with expansion options for additional devices. Status monitoring provides visibility into drawer activity.

The mC-Connect Drawer manages power and command execution to ensure consistent operation, helping prevent failed drawer opens. It's compatible with Star Quick Setup Utility, Star Windows Software, and StarXpand SDK for straightforward setup and system integration.

The result is a more flexible way to connect and control cash drawers in modern POS environments.

#### Key Features:

- **USB, Ethernet, Wireless LAN, and Bluetooth Low Energy (5.0) in a single model**
- **BLE proximity controls cash drawers directly from POS devices—no receipt printer required**
- **Multiple devices can open one cash drawer for a shared till environment**
- **Compatible with cash drawers with standard RJ-12 interfaces for easy, cost-effective upgrades**
- **Ensures successful drawer opens with smart power and command handling**
- **One MCD10 connects to up to four cash drawers**
- **Magnetic design allows secure placement on any side of the drawer**



# mC-Connect Drawer



Magnetic Mount



Controls up to 4 Cash Drawers



Shared Till- One Drawer,  
Multiple Interfaces



Can be configured to  
trigger actions based on  
cash drawer statuses

## Specifications

|                          |  |
|--------------------------|--|
| <b>Model</b>             | MCD10UEWB  |
| <b>Color</b>             | Black  |
| <b>Dimensions</b>        | 98 x 67 x 31mm(W x D x H)  |
| <b>Weight</b>            | Approx. 105 g  |
| <b>Power Input</b>       | DC5V 0.5A (USB Bus-Powered)  |
| <b>Interfaces</b>        | <ul style="list-style-type: none"> <li>USB-C x 1 (also used for power)</li> <li>-Ethernet x 1</li> <li>-Wireless LAN (2.4GHz IEEE 802.11b/g/n)</li> <li>-Bluetooth Low Energy (5.0)</li> </ul> |
| <b>Cash Drawer Ports</b> | RJ-12 (DK) x 2 (supports up to 4 drawers with Dual Drawer Secure Cable DK-S12YE12Y-DDSC-72)  |
| <b>Power Supply</b>      | USB bus-powered (DC 5V, 0.5A) not included. needed only for WLAN and Bluetooth communication.  |
| <b>Emulation</b>         | StarPRNT   |
| <b>What's Included</b>   | USB cable (A-C) 1.8 m, Easy setup guide, Safety guide  |
| <b>Options</b>           | BU01-24-A  |
| <b>MTBF</b>              | More than 360,000 hours  |

| Description       | Part Numbers | Models       |
|-------------------|--------------|--------------|
| mC-Connect Drawer | 39700000     | MCD10UEWB BK |