



mC-Label™ Optimized Multi-Functional Printing

The versatile mC-Label printing solution is another Star innovation, combining multiple printing options into one. With superior quality, the mC-Label prints on a variety of media, from die-cut labels to permanent linerless and receipt paper, making it much more than a label printer. It also offers convenient One Touch printing, which allows the storage and easy retrieval of three static receipt or label images to be printed with the push of a button. Able to connect to iOS, Android, and Windows devices, the mC-Label is equipped with much faster SteadyLAN+ technology and introduces the latest technology - TetherLAN.

Whether using linerless sticky labels, traditional labels, die-cut labels, or regular receipt paper, the mC-Label does it all. It can even use permanent linerless labels with a stronger adhesive for operations needing a better stick. This exceptional printer can use various paper widths, including 80 mm, 58 mm, 40 mm, and 25 mm, adding even more options.

The mC-Label's powerful 20W USB-C port can connect and charge Android and Windows mobile devices, transferring data and power for convenient all-day use. It also connects to Windows laptops and desktop computers, transferring data via USB-C and USB-A. For added convenience, the mC-Label can use the same USB-C cable included with any Apple device to keep it charged.

SteadyLAN provides a stable wired LAN connection to mobile devices via networked Star printers. However, paired with Android and Windows mobile devices, SteadyLAN+ with the mC-Label is more than 50 times faster. Star's latest technology, TetherLAN, is also included, allowing a

connected device (4G & 5G) to share its network connection with the mC-Label, creating a CloudPRNT environment anywhere.

Using Star Micronics Cloud Services, three static receipt/label images can now be prepared, stored, and allocated within the mC-Label. Simply touch the printer's multi-function button in the front once, twice, or three times and the corresponding pre-made image will print. The printer can access the stored labels without an internet connection. Switch back and forth between printing food safety labels, item information, logos, or anything else, all with the push of a button.

Key Features:

- Prints on various media with superior quality
- One Touch Label stores pre-made receipts & labels for easy printing
- Multiple connectivity options (USB-C, SteadyLAN+, TetherLAN, Bluetooth)
- Cloud-based printing with networked device
- Works with iOS, Android, & Windows
- Multifunctional peripheral hub
- User-friendly with low maintenance



One Touch Stored Designs



Linerless Sticky Paper Printing



Multiple Interfaces



LAN Cable included



Multiple Media Widths



Specifications mC-Label

Features	TetherLAN / SteadyLAN (Windows/Android), CloudPRNT, USB-C, Bluetooth (MCP32CBI only), One Touch Label, Toolless Maintenance Multi-function button (Maintenance, Feed, and One Touch Label) Automatic maintenance alerts. QR codes for easy printer care instructions. Label builder with SMCS Star Configuration Format
Supports Multiple Media	Permanent Linerless and Linerless Sticky Labels, Die Cut Label, Continuous Label, Thermal Receipt
Software	CloudPRNT, PassPRNT, StarXpand SDK, StarPRNT SDK
What's Included	AC Adapter Power Cable USB Cables (C-C 1.0m and C-A 1.8m) LAN Cable (1m) Simple Setup Sheet Safety Guide
Options	Replacement Parts: 2in1(Cutter & Platen), Cutter Unit, Platen Roll Unit Peripherals: Customer Display (SCD222U), Star Barcode Scanners, Wireless LAN Unit (MCW10), mC-Sound (MCS10), BU01-24-A Ticket Alarm/Buzzer
Color	Black
Hardware Specifications	Dimensions: 143 x 212 x 169mm Emulation: StarPRNT External Power Supply
Printer Specifications	Printer Method: Direct Thermal Print Speed: 180mm/second Print Area: Flexible Paper Width: 80mm, 58mm, 40mm, 25mm
Interface	<ul style="list-style-type: none"> LAN Bluetooth (iOS, Android, Windows - MCP32CBI only) USB-C for Windows and Android with Power Delivery (up to 20W). Charging only for iOS (MFi). Android Open Accessory Protocol (AOA) via USB-C port USB-A for Peripherals, Configuration by USB memory stick, Power for MCW10 (Wireless LAN Unit) Drawer Kick (DK) Power Adapter PS65AT-24A
Sensors	Taken, Paper Jam Gap, Black Mark, Paper End, Cover Open Roll Position Paper width detection

Description	Part Numbers	Models
mC-Label3 with USB-C and LAN	39658110	MCL32CI
mC-Label3 with USB-C, LAN, and Bluetooth	39658310	MCL32CBI

