





mC-Print3[™]

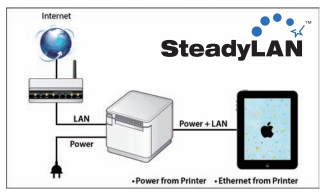
Sleek, Compact, Connected

Always leading - always innovating, Star Micronics is proud to offer the mC-Print3™, a modern and connected 3-inch frontloading and front-exiting printer. With the mC-Print3's compact size and fast printing speed (250 mm/sec), it is the perfect addition to any retail, restaurant, pharmacy, or grocery store.

It features a wide range of software support including Windows, iOS, Android, web, and cloud with multiple connectivity options such as USB, Lightning USB, Bluetooth, and Ethernet, and a main hub to connect peripherals including cash drawers, scanners, and customer displays. The mC-Print3 also includes SteadyLAN™ technology, which provides wired Ethernet service to iOS, Android, and Windows devices connected to a networked printer via the Lightning (iOS10 or later required) or USB-C® cable. SteadyLAN is available on the following models: mCP31L, mCP31LB, mCP31C, and mCP31CB.

In addition, the mC-Print3 offers a paper-saving feature to reduce its environmental impact, and Print Flat Technology to ensure the quality of the printed receipt. The flat top design and splash-proof enclosure protect the printer from hazards such as water, debris, or insects when used in harsh environments or outdoors.

With the addition of Star Micronics Cloud Services with digital receipting, cloud promotion print management, and internet device management, the mC-Print3 affordably offers retailers and restaurateurs the next generation of POS printing including marketing and receipt tools for the omnichannel world.



For businesses looking for an affordable yet high-performance experience, Star Micronics offers the mCP30. This high-quality and cost-effective printer features the reliability Star Micronics products are known for, and is a simpler edition to the mC-Print3 family. With the removal of the USB hub which other mC-Print models include, the mCP30 simplifies the user experience for small and midsize businesses without compromising on power, speed, or sophistication.

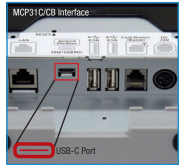
Features:

- 3-Inch Thermal Printer Receipt Width of 80mm
- High Speed 250 mm/sec
- Print Flat Technology and Paper-Saving Function
- Splash- and Insect-Proof
- Multiple Interfaces Traditional USB, Lightning USB, USB-C®, Bluetooth, LAN (Local, WebPRNT, CloudPRNT)
- Fast Charge and Communication via USB-C® Power **Delivery** Port (MCP31C/CB)
- Peripheral Device Connectivity Cash Drawer, Customer Display, 1D/2D Scanners, HID Class Devices (Keyboard Mode)
- Wide Software Support Native OS, Web, and Cloud
- SteadyLAN™ Technology Provides Wired Ethernet Service to iOS, Android, and Windows Devices via the Lightning or USB-C® Cable
- Available Without USB Hub (mCP30)

mC-Print3[™]











Software	PC	
Support	Tablet	
	Web	
	Cloud	
Star Micronics Cloud Servi		
	St	

Peripheral Support Via Hub

Other Hardware Features



Customer Display





mC-Sound (MCS10)

mC-Print3 Specifications

Color		White or Black
Size (WxDxH)		132 x 140 x 125 mm
Print Speed		250mm/sec
Cutter		Auto Cutter (Partial Cut)
Paper	Width	80mm/58mm (Paper Guide)
	Diameter	83mm
	Thickness	0.053 ~ 0.075mm
Emulation		StarPRNT

Power Supply New Smaller External Power Supply Included (PS60A-24) MCP31L / LB: MCP31C / CB: Connectivity

2 Port 0.5A)

Customer Display (SCD222)

USB-B USB-C* USB-A (for Lightning) Ethernet Ethernet Bluetooth* (CB Model) Bluetooth* (LB Model) CloudPRNT/WebPRNT CloudPRNT/WebPRNT SteadyLAN SteadyLAN Cash Drawer Port

Cash Drawer Port * iOS (MFi) not supported * iOS (MFi) supported

Print Flat Technology USB-C® Power Delivery Print Flat Technology Splash-Proof Print Flat Technology Splash-Proof Insect-Proof Insect-Proof Splash-Proof Insect-Proof Paper-Saving Function Paper-Saving Function 3 USB-A (1 Port 2.4A, 2 USB-A (2 Port 0.5A) No

Near End/Paper End Paper End Only 1D BCR (BCR-POP1) Cash Drawer 2D BCR (CD3, CD4, SMD2)

Cash Drawer (CD3, CD4, SMD2) mC-Sound (MCS10) Windows Driver, OPOS Driver, JavaPOS Driver, CUPS Driver, Mac Driver

StarPRNT SDK for iOS, Android, and Windows, Xamarin WebPRNT (JavaScript, XML SDK)

PassPRNT for iOS and Android (URL Scheme App) CloudPRNT (Direct Print from Server)

Cloud Ready (Digital Receipt, Device Management, PromoPRNT, etc.)

Peripheral Device Connectivity



2D Scanner

Hub

Sensor

Copyright © 2020 StarAsia Technology Ltd. All rights reserved. Star Micronics and the Star Logo are trademarks of Star Micronics America, Inc.