mC-Print2







mC-Print2[™]

Sleek, Compact, Connected

True to its motto-Always Leading, and Always Innovating-Star Micronics is proud to offer the mC-Print2™, a 2-inch retail point of sale (POS) printer, in its mCollection.

Star's mC-Print2 matches the sleek and modern design of tomorrow's retail environment, while providing the exceptional functionality you need today. This top loading, 2-inch, compact receipt printer features multiple communication interfaces in one model: traditional USB, Lightning USB (data and charge USB for iOS), MFi Bluetooth, and Ethernet (Local, WebPRNT and CloudPRNT). It also includes hub functionality for communications with peripherals including cash drawers, scanners, customer displays, and scales. This flexibility makes it ideal for many applications, from legacy POS to the latest tablet and web-based solutions in grocery, pharmacy, salon, restaurant, and other retail and hospitality environments.

The mC-Print2 also includes SteadyLAN™ technology, which provides wired Ethernet service to an iPad connected to a networked printer via the Lightning cable (iOS10 or later required). SteadyLAN is available on the following model: mCP21LB.

Environmentally conscious, the mC-Print2 also supports your sustainability initiatives to reduce paper waste by producing quality receipts on thin paper and reducing the receipt top

margin to 2mm. In addition to saving money on consumables, the mC-Print2 also helps keep costs down with easy setup and installation.

When you incorporate the mC-Print with Star Micronics Cloud Services with digital receipts, cloud promotion print management, and device management, you will achieve the next generation of POS printing through a wealth of onboard marketing and receipt tools that meet the demands of today's and tomorrow's - multichannel world.

Features:

- 2-Inch Thermal Printer
- Stylish and Compact Design
- Smart Receipt Issuing Print Flat Technology
- Multiple Interfaces Traditional USB, Lightning USB, Bluetooth, LAN (Local, Web, and Cloud)
- Peripheral Device Connectivity Cash Drawer, Customer Display, 1D/2D Scanners, Scales
- Wide Software Support Native OS, Web, and Cloud
- SteadyLAN™ Technology Provides Wired Ethernet Service to iPad via Lightning Cable



mC-Print2[™]











mC-Print2 Specifications						
Color		White or Black				
Size (WxDxH)		96 x 115 x 100 mm				
Print Speed		100 mm/sec				
Cutter		Auto Cutter (Partial Cut)				
Paper	Width	2 1/4" (58 mm)				
	Diameter	2" (50 mm)				
	Thickness	0.053 ~ 0.075 mm				
Sensor		Paper End				
Other Hardware Features		Print Flat Technology				
Emulation		StarPRNT				
Connectivity		MCP20:	MCP21:			
		USB-B Ethernet DK-port	USB-B USB-A/Lightning Bluetooth* Ethernet DK-port			
Hub			3 USB-A (1 port 2.4A, 2 port 0.5A)			
Peripheral Support Via Hub		1D BCR (BCR-POP1) 2D BCR (DS9208) Customer Display (SCD222) NTEP Scales (MG-S322, MG-1501, MG-8200) Cash Drawer (CD3, SMD2) Buzzer (BU01)				
Power Supply		New Smaller External Power Supply Included (PS60A-24)				
Software	PC	Windows Driver, OPOS Driver, JavaPOS Driver, MAC (CUPS) Driver				
Support	Tablet	StarPRNT SDK for iOS, Android, Windows, Xamarin				
	Web	WebPRNT (JavaScript, XML SDK) PassPRNT for iOS and Android (URL Scheme App)				
	Cloud	cloudPRNT (Direct Print from Server)				
Star Micronics Cloud Services		Cloud Ready (Digital Receipt, Device Management, PromoPRNT, etc.)**				

Description	Models	Part Numbers
mC-Print2, Thermal, 2", Cutter, Ethernet (LAN), USB, CloudPRNT, White, Ext PS Included	MCP20 WT US	39652010
mC-Print2, Thermal, 2", Cutter, Ethernet (LAN), USB, CloudPRNT, Black, Ext PS Included	MCP20 BK US	39652110
mC-Print2, Thermal, 2", Cutter, Ethernet (LAN), USB, Lightning, Bluetooth, CloudPRNT,		
Peripheral Hub, White, Ext PS Included	MCP21LB WT US	39653010
mC-Print2, Thermal, 2", Cutter, Ethernet (LAN), USB, Lightning, Bluetooth, CloudPRNT,		
Peripheral Hub, Black, Ext PS Included	MCP21LB BK US	39653110

*iOS communication capability **To use the functions, need registration

04/01/2020

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