

Easy Setup Guide

mC-Print3

Introduction

This document explains the procedures for use of mC-Print3. Please store it carefully after reading it.

Check the Supplied Accessories If any of the package contents are missing or damaged, contact the dealer where the product was purchased. * Accessories vary depending on the region where the printer was purchased.





















MCP31C

AC Adapter Power Cable*

Paper Roll Guide

Safety Setup Guide Instructions

(Q&A reference)

✓ What the utility can do

The utility can be used to change the settings of the printer and peripheral devices.

- Sample printing
- Memory switch changes, logo registration
- Checking if connected device supports USB PD (Power Delivery)
- Firmware update/diagnosis etc.



■ To use the utility, download it from the site at right.

■ To perform setup using this manual, proceed to Step 1.

In Case of Trouble

If you experience trouble with the setup procedure, refer to the Online Manual. Place the enclosed flyer close to the printer and use it when necessary.

mC-Print3 Utility Download www.star-m.jp/mcprint-app.html



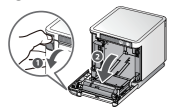
mC-Print3 Online Manual www.star-m.jp/mcprint3-oml.html



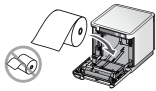
Installing the Printer

Installing the paper roll

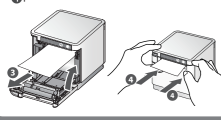
Pull the open lever **1** and open the printer cover 2



Take the slack of the paper roll before paper setting, insert the paper roll as shown in the illustration



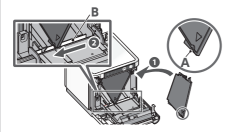
Pull the end of the paper roll out straight 3, and use both hands to close the printer cover



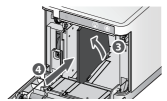
1 When using a 58 mm roll, install the provided paper roll guide.

With the notch part A (triangle mark) of the paper roll guide facing down, angle the guide to the right and insert it $\mathbf{0}$.

Position so that the notch part A is aligned with the main unit rib B, then slide the guide from the right 2.



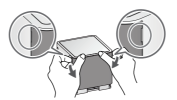
When the slid paper roll guide stops, stand it up vertical 3, and press until it clicks into



To change the paper width, it is necessary to change the memory switch setting. For details, refer to the Online Manual.

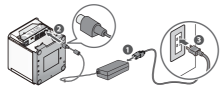
Turning ON the main unit power

Place your nails into the gaps in the right and left sides of the rear cover on the back of the printer, and then remove the cover.



Connect the power cable to the AC adapter

1, and connect the cable connector to the printer as shown in the illustration 2. Insert the plug into the outlet 3.



Press the power button 4 and confirm that the LED (blue) illuminates 6.



Connecting a Tablet or PC to the Printer

3-A Connecting an Android terminal to the printer

USB interface

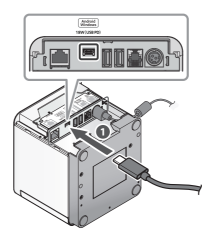
You will need:

• USB cable (C-C) provided with the printer



Printer-side plug

Connect the USB cable to the printer USB-C® connector ①.



Connect the other plug to the smartphone/tablet 2.



✓ If your Android device cannot connect to the printer, it may not support USB PD (Power Delivery). Follow the procedure below and switch the USB-C function

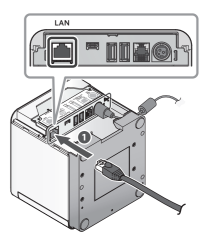
Wired LAN interface

You will need:

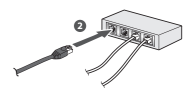
• Commercially-available LAN cable



Connect the LAN cable to the printer LAN connector 1



Connect the other plug to the connector of the router, hub, or other LAN device 2.



✓ DHCP is enabled by default for the wired LAN settings. To continually use the same IP address, set a static IP address

For the static IP address setting procedure, refer to the On-

Switching the USB-C function manually (For using the USB interface)

If the communication connection is not successful, follow the procedure below and switch the USB-C function.

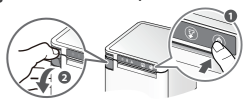
1 Turn on the printer power.

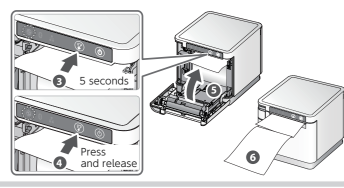
to "Data only".

- 2 Pull the open lever, and then open the printer cover.
- 3 Press the FEED button for 5 seconds (LED red flashes).
- Press and release the FEED button to select the USB-C function.

LED	USB-C function	Description of test printing
flashing	Data only	USB-C: Data Only
flashing	Power supply only	USB-C: Power Supply Only
le flashing	Power supply and data	USB-C: Power Supply / Data
	flashing	flashing Data only flashing Power supply only Power supply

- **5** Close the printer cover, and then save the selected function in step **4**.
- 6 Check the status of the saved function on the test printing.





3-B Connecting a Windows tablet or PC terminal to the printer

Installing the Windows driver

- 1 Download [mCollection Printer Software].
- 2 Extract the downloaded software and execute "Setup.exe".
- 3 Follow the wizard instructions and complete software installation.
- **1** The Windows driver is included in the mCollection Printer Software. The mCollection Printer Software can be used to configure the printer settings and perform an operation test.



Download the StarPRNT for mCollection Windows driver



www.star-m.jp/mcprint-wsw.html

USB interface

You will need:

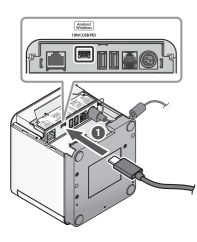
• USB cable (C-C) provided with the printer



Printer-side plug

Be sure to install the Windows driver before connecting the USB cable.

Connect the USB cable to the printer USB-C connector 1.



Connect the other plug to the connector of the Windows tablet/PC 2.



If your Windows device cannot connect to the printer, it may not support USB PD (Power Delivery). Refer to "Switching the USB-C function manually" on the front page of this manual, and then switch the function to "Data only".

Wired LAN interface

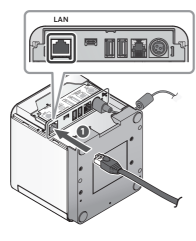
You will need:

• Commercially-available LAN cable

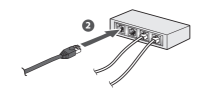


Printer side Plug

Connect the LAN cable to the printer LAN connector 1.



Connect the other plug to the connector of the router, hub, or other LAN device 2.



✔ DHCP is enabled by default for the wired LAN settings. To continually use the same IP address, set a static IP address before use.

For the static IP address setting procedure, refer to the Online Manual.

3-C Connecting a Mac/Linux terminal to the printer

Download the Mac CUPS driver or Linux CUPS driver. For details, refer to the Online Manual.

- Download the Mac CUPS driver www.star-m.jp/mac-cps.html
- Download the Linux CUPS driver www.star-m.jp/linux-cps.html

3-D Connecting the iOS device and the printer via wired LAN

1 USB connection with iOS devices is not supported.

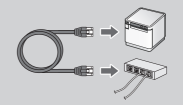
Wired LAN interface

You will need:

• Commercially-available LAN cable



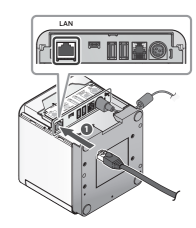
Image of connection



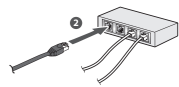
✓ DHCP is enabled by default for the wired LAN settings. To continually use the same IP address, set a static IP address before use.

For the static IP address setting procedure, refer to the Online Manual.

Connect the LAN cable to the printer LAN connector 1.



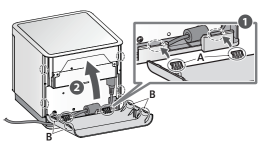
Connect the other plug to the connector of the router, hub, or other LAN device ②.



Installing the rear cover

✓ Installing the rear cover onto the back of the printer

Press the hooks A at the bottom of the rear cover into the notches in the printer main unit ①, then fit the hooks B on the left and right of the rear cover into the printer main unit until they click into place ②.



✓ Initializing the communication settings (For Wired LAN Interface)

If the communication connection is not successful, follow the procedure below and initialize the communication setting.

After initialization, perform connection again starting from the beginning of 3-A, B, or D.

<Procedure>

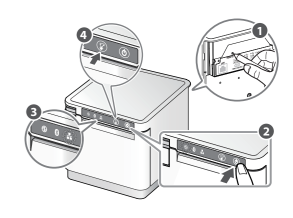
Check that the printer power is OFF.

Insert a pen with a small tip or similar item and press the RESET button on the back \P .

At the same time, press the power switch on the front of the printer until the POWER LED turns on (power ON) ②.

Keep pressing RESET switch until the Network LED (green) on the front of the printer flashes ③.

Press and hold the FEED button 4 to confirm.



[•] IOS is a trademark or registered trademark of Cisco Systems, Inc. in the United States and other countries, and is used based on a license. ◆ Android is a trademark of Google Inc. ◆ Windows is a registered trademark of the U.S. Microsoft Corporation in the United States, Japan, and other countries. ◆ Mac is a trademark of Apple Inc., registered in the U.S. and other countries. ◆ USB Type-C* and USB-C* are registered trademarks of USB Implementers Forum. ◆ For more details, refer to our company's FAQ site (http://www.star-m.jp/faq/index html)

Copyright 2020 Star Micronics Co., Ltd.