# CUPS Driver Software Manual

# for Linux

**Supported Models** 

Thermal Printers

Dot Matrix Printers

Kiosk Printers

Rev. 7.8

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# **Table of Contents**

1. In	nstallation/Uninstallation Procedures	6
1.1	Installing Printer Driver	6
1.2	Registering the Printer	8
1.3.	Uninstallation Procedures	.24
2. S	etting the Printer Functions	.26
2.1	Function List	.28
2.2	Settable Paper Sizes	.46
2.3	Custom Paper Sizes	.49
3. G	uidelines for Using an Ethernet Environment	.50
3.1	Setting a Temporary IP Address	.50
3.2	Setting the IP Address (TELNET Utility)	.51
4. G	uidelines for Using the Ipr Command	.53
4.1	Function List	.54
5. R	evision History	.61

# Introduction

This manual explains how to operate the CUPS printer driver using ubunts 18.04LTS as an example. Images provided are different for other versions of ubunts or other distributions, but the same procedures can be used.

The printer's IP address must be set in advance to use a printer that supports LAN using this driver. If your LAN environment does not allow acquisition of an IP address from a DHCP server, set the IP address to the printer in advance. See 3. Guidelines for Using an Ethernet Environment for details on how to set the IP address for the printer.

This software dose not support ESC/POS emulation.

# **Test Environment**

Distribution	Version		
Red Hat Enterprise Linux	9.4 (64bit)		
CentOS	7.9 (64bit)		
openSUSE Leap	15.5 (64bit)		
Fedora	40 (64bit)		
ubuntu	16.04LTS (32bit) / 24.04 LTS (64bit)		

# When using a Bluetooth<sup>®</sup> Interface :

Depending on the distribution used and its version, the defaults may be configured so that SELinux restricts Bluetooth communication and the Bluetooth printer may not operate. Change the SELinux settings according to the environment of use.



# Target Model and Firmware Versions

#### Limitations for Bluetooth models

- The communication of Bluetooth interface is "SPP".

# **Thermal Printers**

Target Model	Interface	Printer Firmware Version	
TSP100IIU, TSP100IIIU series	USB	Ver 1.0 or later	
TSP100IIILAN, TSP100IIIW series	Ethernet	Ver 1.0 or later	
TSP100IIIBI series	Bluetooth	Ver 1.0 or later	
TSP100IV series	USB / Ethernet	Ver 1.0 or later	
TSP650II series	USB / Ethernet / Bluetooth / Parallel	Ver 1.0 or later	
TSP700II series	USB / Ethernet / Bluetooth / Parallel Ver 5.0 or later		
TSP800II series	USB / Ethernet / Bluetooth / Parallel	Ver 2.0 or later	
mPOP series	USB/ Bluetooth Ver 1.0.1 or later (POP10) Ver 4.0.0 or later (POP10CI) Ver 5.0.0 or later (POP10CBI)		
mC-Print3 series	USB / Ethernet / Bluetooth	Ver 1.0 or later (MCP31LB and MCP31L) Ver 2.0 or later (MCP30) Ver 3.0 or later (MCP31CB and MCP31C) Ver 5.0 or later (MCP31CBI and MCP31CI)	
mC-Print2 series	USB / Ethernet / Bluetooth	Ver 1.0 or later	
mC-Label3 series	USB / Bluetooth	Ver 1.0 or later	
BSC10II series <sup>*1</sup>	USB / Ethernet	Ver 3.0 or later	

<sup>\*1</sup> This is only available in "Standard Mode".

Please check the "Operation Mode" of the self-printing (turn on the power while pressing the Feed button). If you are using a different mode, please contact the seller.

# **Dot Matrix Printers**

Target Model	Interface	Printer Firmware Version
SP700 Series	USB / Ethernet / Bluetooth / Parallel	Ver 4.0 or later

# **Kiosk Printers**

Target Model	Interface	Printer Firmware Version	
SK1-211/221 series	USB	Ver 1.1 or later	
SK1-211/221 Presenter series	USB	Ver 1.1 or later	
SK1-311/321 series	USB	Ver 1.1 or later	
SK1-311 Presenter series	USB	Ver 1.1 or later	
SK1-41 series	USB	Ver 1.0 or later	
SK1-41 Presenter series	USB	Ver 1.0 or later	
SK5-31 Presenter series	USB / Ethernet	Ver 1.0 or later	



# **1. Installation/Uninstallation Procedures**

# 1.1 Installing Printer Driver

To install the driver, proceed as follows.

- Caution : Before installing the driver, connect the interface cable to the printer and turn on the power.
   See the hardware manual for details on how to connect the interface cable.
   The new version sometimes cannot be installed if an older version remains installed on your system. In such cases, see section 1.3 to uninstall the old version before installing a new version.
- 1. Startup the terminal.
- 2. Use the "su" command to enable root account privileges.

\$ su

- 3. Expand the starcupsdrv-x.xx.x\_linux\_yyyymmdd.tar.gz file downloaded via the website.
- 4. Navigate to the directory containing the following rpm files.

#### starcupsdrv-x.x.x-x.x86\_64.rpm

5. Run the rpm command using the 'i' and 'v' switches and the name of the RPM file.

rpm -iv starcupsdrv-x.x.x-x.x86\_64.rpm

The RPM has been installed.

## When using a Bluetooth Interface proceed as follows to install.

Necessary package:

"bluez-cups"

Install command: (use the terminal command with administrative privileges.) # yum install bluez-cups



# • ubuntu installation procedures

It is necessary to install from the source code. Necessary package

- "gcc"
- "libcups2-dev"
- "libcupsimage2-dev"
- "bluez-cups" (When using a Bluetooth interface)

After making sure that your PC is connected to the internet, perform the following operation to install the three packages above.

# sudo apt-get update
# sudo apt-get install gcc
# sudo apt-get install libcups2-dev
# sudo apt-get install libcupsimage2-dev
When using a Bluetooth Interface

# apt-get install bluez-cups

After downloading the starcupsdrv-x.xx.x\_linux\_yyyymmdd.tar.gz file via the website, copy the file to your PC and perform the following operation.

# tar xzvf starcupsdrv-x.xx.x\_linux\_yyyymmdd.tar.gz
# cd starcupsdrv-x.xx.x\_linux
# cd SourceCode
# tar xzvf starcupsdrv-src-x.xx.xtar.gz
# cd starcupsdrv
# make
# make
# make install

Note: The x.x.x-x is module version.

The yyyymmdd is the 8 digit date on which the package was release.

Next, enter the CUPS management screen (http://localhost:631/admin). (Refer to section 1.2. Registering the Printer for details.)



# **1.2 Registering the Printer**

Procedures for registering the printer differ according to the type of interface you use. See the page relating to your environment.

# 1.2.1 When Using a USB Interface

- 1. Connect the printer to PC, and then turn on the printer's power switch.
- 2. Open your favorite web browser and navigate to "http://localhost:631/admin".

CUPS.org Home Administration Classes Help Jobs Printers	
Administration	
Printers	Server
Add Printer Find New Printers Manage Printers	Edit Configuration File View Access Log Vi
Classes	Server Settings: Advanced ►
Add Class Manage Classes	Share printers connected to this system Allow printing from the Internet Allow remote administration
Jobs	<ul> <li>Use Kerberos authentication (FAQ)</li> <li>Allow users to cancel any job (not just their ow</li> <li>Save debugging information for troubleshooting</li> </ul>
Manage Jobs	Change Settings
RSS Subscriptions	
Add RSS Subscription	
Name	Events
{notify_recipient_name} Cancel RSS Subscription	{notify_events}

#### 3. Click "Add Printer".

*Note:* When a dialog box is displayed requesting certification, enter the root password and press [Yes].



4. Select the device to which the printer is connected. Then click "Continue".

CUPS.org Home	Administration Classes Help Jobs Printers
Add Printer	
Add Printer	
Local Prir	Iters:       HP Printer (HPLIP)         CUPS-BRF (Virtual Braille BRF Printer)         Serial Port #1         Serial Port #2         Star MCP31 (STR-001) (Star MCP31 (STR-001))
Discovered Network Prir	O HP Fax (HPLIP)
	ters:       Backend Error Handler         Internet Printing Protocol (ipp)         AppSocket/HP JetDirect         Internet Printing Protocol (http)         LPD/LPR Host or Printer         Internet Printing Protocol (https)         Continue

5. In the Add Printer screen, enter "Name:", "Description:" and "Location". Then click "Continue". Location and Description can be left blank.

CUPS.org	g Home Administration Classes Help Jobs Printers			
Add Printer				
Add Prin	ter			
Name:	Star_NCP31_			
Description:	(May contain any printable characters except "/", "#", and space)			
	Star MCP31 (STR-001)			
Location:	(Human-readable description such as "HP LaserJet with Duplexer")			
Location:				
Connection:	(Human-readable location such as "Lab 1") usb://Star/MCP31%20(STR-001)?serial=2222222222222222			
Snaring:	Share This Printer			
	Continue			



6. Select the printer model/driver. Then click "Add Printer".

CUPS.org Home Administration Classes Help Jobs Printers	
Add Printer	
Name: Star_MCP31_ Description: Star MCP31 (STR-001) Location: Connection: usb://Star/MCP31%20(STR-001)?serial=222222222222222222222222222222222222	22
Make: STAR Select Another Make/Manufacturer	
Model: Star LS-04 Foomatic/ljet2p (recommended) (en) Star MCP20 (en) Star MCP31 (en) Star NL-10 Foomatic/eps9nigh (recommended) (en) Star NX-1001 Foomatic/eps9nigh (recommended) (en) Star NX-1001 Foomatic/eps9nid (en) Star POP10 (en) Star SP700 Cutter (SP742) (en) Star SP700 Cutter (SP747) (en)	
Or Provide a PPD File: 参照 Add Printer	

*Note* : In some versions of CUPS, Star model name is not displayed in the model/driver pull-down menu. In such cases, after performing the following, return to the previous page and reregister the printer.

\$ su

# cp -fr /usr/share/cups/model/star /usr/share/ppd/star

Series	Model	Driver	
TSP100 series	TSP143IIU, TSP143IIIU, TSP143IV-UE, TSP143IV-UE SK	Star TSP100 Cutter (en)	
TSP650II series	TSP654II	Star TSP650 Cutter (en)	
TSP700II series	TSP743II	Star TSP700II (en)	
TSP800II series	TSP847II	Star TSP800II (en)	
mPOP series	POP10, POP10CI, POP10CBI	Star POP10 (en)	
mC-Print3 series	MCP30	Star MCP30 (en)	
	MCP31CI, MCP31CBI, MCP31L, MCP31LB, MCP31C, MCP31CB	Star MCP31 (en)	
mC-Print2 series	MCP20, MCP20B	Star MCP20 (en)	
	MCP21LB	Star MCP21 (en)	
mC-Label3 series	MCL32CI, MCL32CBI	Star MCL32 (en)	
BSC10II series	BSC10II-U, BSC10II-UE	Star BSC10II (en)	
SP700 series	SP742	Star SP700 Cutter(SP742) (en)	
	SP747	Star SP700 Cutter(SP747) (en)	
	SP712	Star SP700 Tear Bar(SP712) (en)	
	SP717	Star SP700 Tear Bar(SP717) (en)	
SK1-211/221 series	SK1-211, SK1-221	STAR Sanei SK1-211/221 (en)	
SK1-211/221 Presenter series	SK1-211 Presenter, SK1-221 Presenter	STAR Sanei SK1-211/221 Presenter (en)	
SK1-311/321 series	SK1-311, SK1-321	STAR Sanei SK1-311/321 (en)	
SK1-311 Presenter series	SK1-311 Presenter	STAR Sanei SK1-311 Presenter (en)	
SK1-41 series	SK1-41	STAR Sanei SK1-41 (en)	
SK1-41 Presenter series	SK1-41 Presenter	STAR Sanei SK1-41 Presenter (en)	
SK5-31 Presenter series	SK5-31 Presenter	STAR Sanei SK5-31 Presenter (en)	



This completes printer installation and registration.

CUPS.	org Home Adminis	tration Classes	Help Jobs Printers			
Set P	Set Printer Options					
Set Def	ault Options f	or Star_MCP	31_			
General	Output Options	Cut Options	Cash Drawer Control	Buzzer 1 Control	Buzzer 2 Control	Data Treatment Recover From Erro
					General	
					Media Size: 72n	nm * 200mm 🗸
					Set Default Opt	tions



# 1.2.2 With the Ethernet Interface

1. Open your favorite web browser and navigate to "http://localhost:631/admin".

CUPS.org Home Administration Classes Help Jobs Printers	
Administration	
Printers	Server
Add Printer Find New Printers Manage Printers	Edit Configuration File View Access Log Vi
Classes Add Class Manage Classes	Server Settings: Advanced  Advanced  Share printers connected to this system
Jobs	<ul> <li>Allow printing from the Internet</li> <li>Allow remote administration</li> <li>Use Kerberos authentication (FAQ)</li> <li>Allow users to cancel any job (not just their ow</li> </ul>
Manage Jobs	Save debugging information for troubleshooting     Change Settings
RSS Subscriptions	
Add RSS Subscription	
Name	Events
{notify_recipient_name} Cancel RSS Subscription	{notify_events}

2. Click "Add Printer".

Note: When a dialog box is displayed requesting certification, enter the root password and press [Yes].

3. Select the device (LPD/LPR HOST or Printer) to which the printer is connected. Then click "Continue".

CUPS.org Home Administration Classes Help Jobs Printers
Add Printer
Add Printer
Local Printers: CUPS-BRF (Virtual Braille BRF Printer) HP Printer (HPLIP) Serial Port #1 Serial Port #2 HP Fax (HPLIP) Discovered Network Printers: Other Network Printers: Other Network Printers: Internet Printing Protocol (ipp) LPD/LPR Host or Printer Internet Printing Protocol (http) Internet Printing Protocol (https) Internet Printing Protocol (ipps) AppSocket/HP JetDirect Continue



Specify the printer device on the URI.
 Specify the Device URI for the LPD protocols as shown below.

lpd://<host name>/<queue-name>

Host name is the IP address of the printer to set. (Check using self-print.)

After entering, click "Continue".

CUPS.org Home Administration Classes Help Jobs Printers
Add Printer
Add Printer
Connection: [Ind://102.168.32.55/mC.Brink3]
Connection: [lpd://192.168.32.55/mC-Print3] Examples:
http://hostname:631/ipp/ http://hostname:631/ipp/port1
n cq.,//ioscianic.cos/ ipp/por cs
ipp://hostname/ipp/
<pre>ipp://hostname/ipp/port1</pre>
lpd://hostname/queue
socket://hostname
socket://hostname:9100
See "Network Printers" for the correct URI to use with your printer.
Continue

**Point!** When using port 9100, set the following.

Device: AppSocket/HP Jet Direct Device URI: [IP address of printer being set]:9100 For example) socket://192.168.32.228:9100



5. In the Add Printer screen, enter 'Name:', 'Location:' and 'Description:'. Then click "Continue". Location, and Description can be left blank.

CUPS.org Home Administration Classes Help Jobs Printers	
Add Printer	
Add Printer	
Name: mc-Print3	
(May contain any printable characters except "/", "#", and space) Description:	]
(Human-readable description such as "HP LaserJet with Duplexer") Location:	
(Human-readable location such as "Lab 1") Connection: [pd://192.168.32.55/mC-Print3	J
Sharing: Share This Printer	
Continue	

6. Select "STAR" as the Make. Then click "Continue".

CUPS.org Home Administration Classes Help Jobs Printers
Add Printer
Add Printer
Name: mC-Print3 Description: Location: Connection: lpd://192.168.32.55/mC-Print3
Sharing: Do Not Share This Printer Make: Savin Seiko Sharp
Shinko Sinfonia SiPix Sony
STAR Tally Tektronix
Continue Or Provide a PPD File: 参照 Add Printer



7. Select the printer model/driver. Then click "Add Printer".

CUPS.org Home Add Printer	
Add Printer	
Description: Location: Connection: Sharing:	
Model:	Star LS-04 Foomatic/ljet2p (recommended) (en) Star MCP20 (en) Star MCP21 (en) Star NL-100 Foomatic/epson (recommended) (en) Star NX-1001 Foomatic/epsoligh (recommended) (en) Star NX-1001 Foomatic/epsoligh (recommended) (en) Star NX-1001 Foomatic/epsoligh (recommended) (en) Star SP700 Cutter (SP742) (en) Star SP700 Cutter (SP742) (en) Star SP700 Cutter (SP742) (en)
Or Provide a PPD File:	

*Note* : In some versions of CUPS, Star model name is not displayed in the model/driver pull-down menu. In such cases, after performing the following, return to the previous page and reregister the printer.

\$ su

# cp -fr /usr/share/cups/model/star /usr/share/ppd/star

Series	Model	Driver		
SP100 series	TSP143IIIW, TSP143IIILAN, TSP143IV-UE, TSP143IV-UE SK	Star TSP100 Cutter (en)		
TSP650II series	TSP654II	Star TSP650 Cutter (en)		
SP700II series	TSP743II	Star TSP700II (en)		
TSP800II series TSP847II Star TSP800II (en)				
mC-Print3 series	MCP30	Star MCP30 (en)		
	MCP31CI, MCP31CBI, MCP31L, MCP31LB, MCP31C, MCP31CB	Star MCP31 (en)		
nC-Print2 series	MCP20, MCP20B	Star MCP20 (en)		
	MCP21LB	Star MCP21 (en)		
3SC10II series	BSC10II-UE	Star BSC10ll (en)		
P700 series	SP742	Star SP700 Cutter(SP742) (en)		
	SP747	Star SP700 Cutter(SP747) (en)		
	SP712	Star SP700 Tear Bar(SP712) (en)		
	SP717	Star SP700 Tear Bar(SP717) (en)		
K5-31 Presenter series	SK5-31 Presenter	STAR Sanei SK5-31 Presenter (en)		



This completes printer installation and registration.

CUPS.	org Home Adminis	tration Classes	Help Jobs Printers			
Set P	rinter Optio	ons				
Set Def	ault Options fo	or mC-Print3	8			
General	Output Options	Cut Options	Cash Drawer Cor	trol Buzzer 1 Control	Buzzer 2 Control	Data Treatment Recover From Error
					General Media Size: 72n	nm * 200mm 💙
					Set Default Opt	tions



# 1.2.3 With the Bluetooth Interface

- 1 To pair them with the bluetooth printer, proceed as follows.
  - **1)** Turn the printer power ON.
  - When using TSP650II, TSP700II, TSP800II and SP700
     Hold down the button of the bluetooth card for more than 10 seconds to set the pairing mode of the printer.
  - **3)** Click Bluetooth icon, and select "Set up new device". When click "Forward", the system find the printer.
  - **4)** Select the printer which is displayed in the Serch panel, and click "Forward". The system start the pairing. If the pairing is unsuccessful, please try again.
- 2. Open your favorite web browser and navigate to "http://localhost:631/admin".

CUPS.org Home Administration Classes Help Jobs Printers	
Administration	
Printers	Server
Add Printer         Find New Printers         Manage Printers	Edit Configuration File View Access Log Vi
Classes	-
Add Class Manage Classes	Advanced  Share printers connected to this system Allow printing from the Internet Allow remote administration
Jobs	<ul> <li>Use Kerberos authentication (FAQ)</li> <li>Allow users to cancel any job (not just their own)</li> </ul>
Manage Jobs	Save debugging information for troubleshooting     Change Settings
RSS Subscriptions	
Add RSS Subscription	
Name	Events
{notify_recipient_name} Cancel RSS Subscription	{notify_events}

3. Click "Add Printer".

Note: When a dialog box is displayed requesting certification, enter the root password and press [Yes].



4. Select the 'LPD/LPH Host or Printer'. Then click "Continue".

CUPS.org Home Administration Classes Help Jobs Printers
Add Printer
Add Printer
Local Printers: CUPS-BRF (Virtual Braille BRF Printer) HP Printer (HPLIP) Serial Port #1 Serial Port #2 HP Fax (HPLIP) Discovered Network Printers: Other Network Printers: Backend Error Handler Internet Printing Protocol (ipp) LPD/LPR Host or Printer Internet Printing Protocol (http) Internet Printing Protocol (https) Internet Printing Protocol (https) AppSocket/HP JetDirect Continue

5. Specify the device URI for the printer as shown below and click "Continue".

bluetooth://<<Bluetooth Address>>
ex. bluetooth://0012f31B0804

CUPS.org Home Administration Classes Help Jobs Printers
Add Printer
Add Printer
Connection: hustocth//001222180004
Didecoci1//0012F3160804
Examples:
http://hostname:631/ipp/
http://hostname:631/ipp/portl
ipp://hostname/ipp/
<pre>ipp://hostname/ipp/port1</pre>
lpd://hostname/queue
socket://hostname
socket://hostname:9100
See "Network Printers" for the correct URI to use with your printer.
Continue

Point: The Bluetooth address is included in the Bluetooth information printed by self-print (by powering on while pressing the Feed button<sup>\*</sup>).

\*When using SP700: When the buzzer sounds once, release the FEED button.



6. In the Add Printer screen, enter "Name:", "Description:" and "Location". Then click "Continue". Location, and Description can be left blank.

CUPS.or	g Home Admini	stration Classes	Help Jo	bs Printers	
Add P	rinter				
Add Prir	iter				
Name	mC-Print3				
	(May contain any printa	ble characters except '	/", "#", and spa	ice)	
Description					
Location	(Human-readable descri	ption such as "HP Las	erJet with Dupl	exer")	
	(Human-readable locatio	n such as "Lab 1")			
	bluetooth://0012F31	B0804			
Sharing	□ Share This Prin	er			
	Continue				

7. Select "STAR" as the Make. Then click "Continue".

CUPS.org Home Administration Classes Help Jobs Printers
Add Printer
Add Printer
Name: mC-Print3
Description:
Location:
Connection: bluetooth://0012F31B0804
Sharing: Do Not Share This Printer
Make: Savin
Seiko Sharp
sharp Shinko
Sinfonia
SIPix
Sony STAR
Tally
Tektronix
Continue



8. Select the printer model. Then click "Add Printer".

CUPS.org Home	Administration Classes Help Jobs Printers
Add Printer	
Description: Location: Connection: Sharing:	mC-Print3 bluetooth://0012F31B0804 Do Not Share This Printer STAR Select Another Make/Manufacturer
Model:	Star LC24-100 Foomatic/necp6 (recommended) (en) Star LC24-200 Foomatic/epson (en) Star LC24-200 Foomatic/epson (recommended) (en) Star LS-04 - CUPS-Gutenprint v5.2.13 (en) Star LS-04 Foomatic/ljet2p (recommended) (en) Star MCP20 (en) Star MCP31 (en) Star MCP31 (en) Star NL-10 Foomatic/eps0high (recommended) (en)
Or Provide a PPD File:	Reference Add Printer

*Note* : In some versions of CUPS, Star model name is not displayed in the model/driver pull-down menu. In such cases, after performing the following, return to the previous page and reregister the printer.

\$ su

# cp -fr /usr/share/cups/model/star /usr/share/ppd/star

**Point!** The correspondence table for printer models and drivers is shown below.

Series	Model	Driver
TSP100 series	TSP143IIIBI	Star TSP100 Cutter (en)
TSP650II series	TSP654II	Star TSP650 Cutter (en)
TSP700II series	TSP743II	Star TSP700II (en)
TSP800II series	TSP847II	Star TSP800II (en)
mPOP series	POP10, POP10CBI	Star POP10 (en)
mC-Print3 series	MCP31CBI, MCP31LB, MCP31CB	Star MCP31 (en)
mC-Print2 series	MCP20B	Star MCP20 (en)
	MCP21LB	Star MCP21 (en)
mC-Label3 series	MCL32CBI	Star MCL32 (en)
SP700 series	SP742	Star SP700 Cutter (SP742) (en)

9. Select "Policies" and set "Error Policy:" to [retry-current-job].

This completes printer installation and registration.

CUPS.org Home Administration Classes Help Jobs Printers Set Printer Options						
Set Def	ault Options f	or mC-Print3	3			
General	Output Options	Cut Options	Cash Drawer Control	Buzzer 1 Control	Buzzer 2 Control	Data Treatment Recover From Erro
					General Media Size: 72n	nm * 200mm 🗸
					Set Default Opt	tions



# 1.2.4 When Using a Parallel Interface

1. Open your favorite web browser and navigate to "http://localhost:631/admin".

CUPS.org Home Administration Classes Help Jobs Printers	
Administration	
Printers	Server
Add Printer Find New Printers Manage Printers	Edit Configuration File View Access Log V
Classes	Server Settings:
Add Class Manage Classes	Advanced ► C Share printers connected to this system C Allow printing from the Internet Allow remote administration
Jobs	<ul> <li>Use Kerberos authentication (FAQ)</li> <li>Allow users to cancel any job (not just their ow</li> </ul>
Manage Jobs	<ul> <li>Save debugging information for troubleshooting</li> <li>Change Settings</li> </ul>
RSS Subscriptions	
Add RSS Subscription	
Name	Events
{notify_recipient_name} Cancel RSS Subscription	{notify_events}

2. Click "Add Printer".

*Note:* When a dialog box is displayed requesting certification, enter the root password and press [Yes].

3. In the Add Printer screen, select "LPT #1". Then click "Continue".

e	Home	Administration	Classes	Online Help	
	Add Printer				
	Discovered Network Printers: Other Network Printers:	AppSocket/HP JetDirect			
		<ul> <li>Internet Printing Protocol (ipp)</li> <li>LPD/LPR Host or Printer</li> <li>Backend Error Handler</li> <li>Windows Printer via SAMBA</li> <li>Internet Drahing Printer (4th)</li> </ul>			
		O Internet Printing Protocol (http)			

4. In the Add Printer screen, enter "Name:", "Description:" and "Location". Then click "Continue". Location, and Description can be left blank.

CUPS.or	g Home Administration Classes Help Jobs Printers
Add P	rinter
Add Prin	nter
Name:	
	(May contain any printable characters except "/", "#", and space)
Description:	:
	(Human-readable description such as "HP LaserJet with Duplexer")
Location:	
	(Human-readable location such as "Lab 1")
Sharing:	Share This Printer
	Continue

5. Select "STAR" as the Make. Then click "Continue".

CUPS.org Home	Administration	Classes	Help Jo	bs Printers
Add Printer				
Add Printer				
Description: Location: Connection: Sharing: Make:	bluetooth://0012F Do Not Share Th			



6. Select the printer model. Then click "Add Printer".

CUPS.org Home Add Printer	
Add Printer	
Description: Location: Connection: Sharing:	bluetooth://0012F31B0804 Do Not Share This Printer STAR Select Another Make/Manufacturer
Model:	Star LC24-100 Foomatic/necp6 (recommended) (en) Star LC24-200 Foomatic/epson (en) Star LC24-200 Foomatic/epson (recommended) (en) Star LS-04 - CUPS-Gutenprint v5.2.13 (en) Star LS-04 Foomatic/ljet2p (recommended) (en) Star MCP20 (en) Star MCP20 (en) Star NL-100 Foomatic/epson (recommended) (en) Star NL-100 Foomatic/epsohigh (recommended) (en)
Or Provide a PPD File:	Add Printer

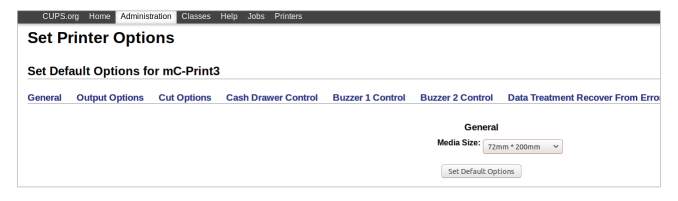
*Note* : In some versions of CUPS, Star model name is not displayed in the model/driver pull-down menu. In such cases, after performing the following, return to the previous page and reregister the printer.

\$ su

# cp -fr /usr/share/cups/model/star /usr/share/ppd/star

Series	Model	Driver
Selles	Model	Dilvei
TSP650II series	TSP654II	Star TSP650 Cutter (en)
TSP700II series	TSP743II	Star TSP700II (en)
TSP800II series	TSP847II	Star TSP800II (en)
SP700 series	SP742	Star SP700 Cutter(SP742) (en)
	SP747	Star SP700 Cutter(SP747) (en)
	SP712	Star SP700 Tear Bar(SP712) (en)
	SP717	Star SP700 Tear Bar(SP717) (en)

This completes printer installation and registration.



# **1.3. Uninstallation Procedures**

To uninstall the driver, proceed as follows.

- 1. Open your favorite web browser and navigate to "http://localhost:631/printers".
- 2. Select the registered printer queue.

CUPS.org Home Administration	Classes Help Jobs Printers		
Printers			
	Search in Printers:		Search Clear
	Search in Printers:		Search Clear
		Showing 1 of 1 printer.	
Queue Name	Description	Location	Make and Model
mC-Print3	mC-Print3		Star MCP31

3. Select the "Delete Printer".

CUPS.org Home Administration Classes Help Jobs Printers	
mC-Print3	
mC-Print3 (Idle, Accepting Jobs, Not Shared)	
Maintenance V Delete Printer V	
Description: mC-Print3	
Location:	
Driver: Star MCP31 (grayscale) Connection: bluetooth://0012F31B0804	
Defaults: job-sheets=none, none media=iso a4 210x297mm sides=one-sided	
Jobs	
Search in mC-Print3:	Search Clear
Show Completed Jobs Show All Jobs	
	Jobs listed in print order; held jobs appear first.

4. Click on the "Delete Printer".

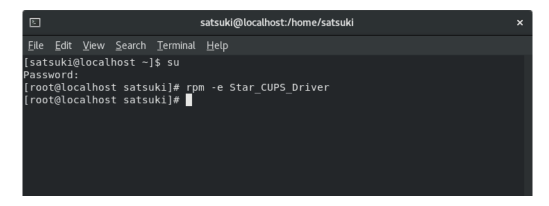
CUPS.org	Home	Administration	Classes	Help	Jobs	Printers
Delete I	Print	er				
Delete Pri	Delete Printer mC-Print3					
Warning: Are you sure you want to delete printer mC-Print3?						
Delete Printer						





- 5. Startup the terminal.
- 6. Use the "su" command to enable root account privileges.\$ su
- 7. Run the rpm command using the "e" switches.

rpm -e Star\_CUPS\_Driver



# \* ubuntu uninstalling procedures

\$ cd "Source code highest level directory path"
\$ su # make remove

*Note* : If the folder /usr/share/ppd/star is copied while registering a printer, use the command below to delete the folder.

# rm -fr /usr/share/ppd/star



# 2. Setting the Printer Functions

Setting the printer functions is done on the Web browser CUPS management screen.

1. Access the CUPS management screen (http://localhost:631/admin) using the web browser. Click "Manage Printers".

CUPS.org Home Administration Classes Help Jobs Printers	
Administration	
Add Printer     Find New Printers     Manage Printers	Server         Edit Configuration File         View Access Log
Classes Add Class Manage Classes	Server Settings: Advanced ► Share printers connected to this system Allow printing from the Internet
Jobs Manage Jobs	Allow remote administration     Use Kerberos authentication (FAQ)     Allow users to cancel any job (not just their ow     Save debugging information for troubleshootin
RSS Subscriptions	Change Settings
Add RSS Sdoscription Name {notify_recipient_name} Cancel RSS Subscription	Events {notify_events}

2. An earlier printer driver is registered, so to change the setting.

CUPS.org Home Administration Clas	ses Help Jobs Printers			
Printers				
	Search in Printers:		Search Clear	
		Showing 1 of 1 prin	nter.	
Queue Name	Description	Location	Make and Model	Status
mC-Print3	mC-Print3		Star MCP31	ldle

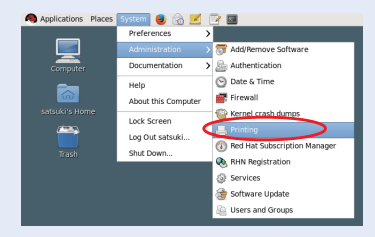
CUPS.	CUPS.org Home Administration Classes Help Jobs Printers							
Set P	rinter Optic	ons						
	-							
Set Def	ault Options fo	or Star_MCP	31					
General	Output Options	Cut Options	Cash Drawer Control	Buzzer 1 Control	Buzzer 2 Control	Data Treatment Recover From Error	Banners	Policies
					<b>C</b> I			
					General			
	Media Size: 72mm * 200mm 🗸							
	Set Default Options							



#### • When the printer function is not displayed on the CUPS management screen

With some OSs such like Red Hat 6.6 and CentOS 6.6, the printer function is not displayed on the CUPS management screen. Please set the printer function in the following steps.

(1) Open "System - Administration - Printing".



(2) Right-click on the target printer icon and click "Properties" in the pull-down menu .

4	Printer configur	ation - locall	host _ 🗆 ×
Server Pr	rinter Group Vie	w Help	
New	~ <b>2</b>	Filter:	4
	Properties		
Star_Mic	Copy Rename Delete	Ctrl+C	
Connected i	Enabled Shared Create class Set As Default		ik.
	Add to Group View Print Que	> ue Ctrl+F	

(3) Select [Printer Options] in the menu to display the setting items and set the printer functions.

🛔 Prir	nter Properties - 'Star_Micronics' on localhost ×
Settings Policies Access Centrol	General Additional Add
Printer Options Job Options Ink/Toner Levels	Cut Options       1. Page Cut Type:       No Cut        2. Document Cut Type:       Cut
	Output Options       1. Print Speed:       High       2. Print Density:       Standard
	Apply Cancel OK

# 2.1 Function List

Depending on the printer that you select, the functions that are displayed may differ, and only the ones displayed can be set.

# 2.1.1 Thermal Printers

# **Output Options**

#### • Print Speed:

Sets the print speed. Note that the setting also affects the print quality.

Setting	Default	Details
High	~	Print quality has priority over speed.
Middle *		Print quality and speed are in the middle.
Low		Best quality, but slow print speed.

\* Not supported by the mPOP series.

Point! This function is supported by TSP100, TSP650II, TSP700II, TSP800II, mPOP, mC-Print3 and mC-Label3 series.

#### • Print Density:

This sets the printing Density.

Setting Value	Default	Details
-3 to -1 *		Larger value with - (minus) makes print density lighter.
Standard	~	Prints with normal density.
+1 to +3 or +4		Larger value with + (plus) makes print density darker.

\* Not supported by the mPOP and mC-Print2 series.

Point! This function is supported by TSP100, 650II, mPOP, mC-Print3, mC-Print2, mC-Label3 and BSC10II series.

#### • Page Type:

This sets the page type.

Setting	Default	Details
Variable Length	~	Does not output blank data until the bottom of the page. Receipt ends after final data is printed.
Fixed Length		Outputs blank data as a blank until the bottom of the page. Receipt ends after printing the length specified by paper size.
Black Mark *		Outputs blank data as a blank until the black mark. Receipt ends after the black mark is detected.
Label(Gap) *		If you want the printer to feed paper until the head of the label detected by the transmission sensor.

\* This setting value is not supported depending on the model.



#### • Top Search:

Selects whether the printer executes a reverse-feed before print.

Setting	Default	Details	
Disable	$\checkmark$	No reverse-feed before print.	
Enable		Executes reverse-feed before print.	

**Point!** This function is supported by TSP700II and TSP800II series.

*Note*: This function is available only when the **Cut Options** setting is configured to 'Full Cut'. The function is not available when 'PartialCut' is selected.

#### • Top Margin:

Selects whether the printer executes a reverse-feed before print.

Setting	Default	Details
Disable	<b>√</b> *1	No reverse-feed before print. The default margins (11 mm) are applied.
2mm to 10mm *3		Set the margin from the cut position to the print start position.
3mm	✓*2	Set the margin from the cut position to the print start position to 3mm.

\*1 mC-Print3 series \*2 mC-Label3 series \*3 Not supported by the mC-Label3 series

Point! This function is supported by MCP31L, MCP31LB, MCP31C, MCP31CB and mC-Label3 series.

#### Limitation for Top Margin Setting :

When the top margin is set to 10 mm or less, the paper length (cut length) should not exceed 50mm. (If the cut paper remains at the paper-exit, a paper jam may occur. There is no limitation when the cut paper is removed.)



#### Mark Detection < mC-Label3 only >

#### Mark Detection:

If this feature is set to **Enable**, the printer will detect the cut position (black mark or gap) when turned on.

Setting	Default	Details
Disable	~	The cutting position is not detected at the first printing after turning on the power.
Enable		The cutting position is detected at the first printing after turning on the power.

## **Cut Options**

#### Page Cut Type:

This sets the cutting method for the end of all pages, excluding the last page.

Setting	Default	Details
No Cut	✓	Does not perform a cut and page feed.
Partial Cut		Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.
Full Cut *		Paper is fed to cutting position, then a full cut is applied.
Cut *		Paper is fed to cutting position, then a full cut or partial cut is applied.

\* This setting value is not supported depending on the model.

#### Document Cut Type:

This sets the cutting method for the last page.

Setting	Default	Details
No Cut		Does not perform a cut and page feed.
Partial Cut	~	Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.
Full Cut *		Paper is fed to cutting position, then a full cut is applied.
Tear Bar/Tear Off *		Paper is fed to the tear bar (cutting position).
Cut *		Paper is fed to cutting position, then a full cut or partial cut is applied.

\* This setting value is not supported depending on the model.



## Data Treatment Recover From Error

#### Data Treatment Recover From Error:

When the error occurs, you can handle the unprinted data which has already been sent to the printer as below.

Setting	Default	Details
No Use		The paper feed operation is not performed.
Clear Data By Document Unit	$\checkmark$	After the recovery, the unprinted data of the remainder is canceled after the recovery from the error.

**Point!** This function is supported by other than the TSP100IIU.

# When using the TSP700II, TSP800II, TSP143IIIW and TSP143IIILAN

Note: This feature does not operate correctly with old firmware.

If you are using the firmware below, select "No Use".

TSP700II	Firmware version less than 3.0
TSP800II	Firmware version less than 1.2
TSP143IIIW	Firmware version less than 1.3
TSP143IIILAN	Firmware version less than 1.2

You can check the firmware version by executing test printing. (For test printing, turn power ON while holding down the FEED button.)

You can update the firmware of TSP143IIIW and TSP143IIILAN from the dedicated utility. For details, please check our website.

Firmware updates for other models, please contact your STAR dealer.



# **Cash Drawer Control**

#### Cash Drawer:

This sets the operations of the cash drawer.

Setting Value	Default Value	Details
Do Not Open Drawers	~	No cash drawer drive.
Open Drawer 1		Drives cash drawer 1 immediately after printing.
Open Drawer 2		Drives cash drawer 2 immediately after printing.
Open Drawer 1 and 2		Drives cash drawers 1 and 2 immediately after printing.

*Note* : If you are using POP10CI and POP10CBI, cash drawer 2 is not supported.

#### • Cash Drawer 1 Pulse Width:

This sets the cash drawer 1 pulse width.

Setting Value	Default Value	Details
10 milliseconds		Sets the pulse width to 0.01 seconds.
100 milliseconds		Sets the pulse width to 0.1 seconds.
200 milliseconds	~	Sets the pulse width to 0.2 seconds.
300 milliseconds		Sets the pulse width to 0.3 seconds.
400 milliseconds		Sets the pulse width to 0.4 seconds.
500 milliseconds		Sets the pulse width to 0.5 seconds.
600 milliseconds		Sets the pulse width to 0.6 seconds.
700 milliseconds		Sets the pulse width to 0.7 seconds.
800 milliseconds		Sets the pulse width to 0.8 seconds.
900 milliseconds		Sets the pulse width to 0.9 seconds.
1000 milliseconds		Sets the pulse width to 1.0 seconds.
1100 milliseconds		Sets the pulse width to 1.1 seconds.
1200 milliseconds		Sets the pulse width to 1.2 seconds.

*Note* : The pulse width for cash drawer 2 is fixed at 200 milliseconds.

# **Buzzer 1 Control and Buzzer 2 Control**

#### • Buzzer 1 ( or Buzzer 2 ):

This sets the drive of either buzzer 1 or buzzer 2.

Setting Value	Default Value	Details
No Use	~	Buzzer 1 or buzzer 2 is not used.
Document Top		Executes buzzer 1 (or 2) at the top of the document.
Document Bottom		Executes buzzer 1 (or 2) at the bottom of the document.

**Cautions :** When a device other than a buzzer or mC-Sound, such as a cash drawer, is connected, select 'No Use'. If the wrong setting is selected, the device may be damaged.



#### • Buzzer 1 (Buzzer 2) - On Time:

This sets the time to ring buzzer 1 or buzzer 2.

Setting Value	Default Value	Details
20 milliseconds	✓	Sets to 0.02 seconds.
40 milliseconds		Sets to 0.04 seconds.
100 milliseconds		Sets to 0.1 seconds.
200 milliseconds		Sets to 0.2 seconds.
500 milliseconds		Sets to 0.5 seconds.
1000 milliseconds		Sets to 1.0 seconds.
2000 milliseconds		Sets to 2.0 seconds.
5000 milliseconds		Sets to 5.0 seconds.

#### • Buzzer 1 (Buzzer 2) - Off Time:

This sets buzzer 1 or buzzer 2 off time.

Setting Value	Default Value	Details
20 milliseconds	✓	Sets to 0.02 seconds.
40 milliseconds		Sets to 0.04 seconds.
100 milliseconds		Sets to 0.1 seconds.
200 milliseconds		Sets to 0.2 seconds.
500 milliseconds		Sets to 0.5 seconds.
1000 milliseconds		Sets to 1.0 seconds.
2000 milliseconds		Sets to 2.0 seconds.
5000 milliseconds		Sets to 5.0 seconds.

#### • Buzzer 1 (Buzzer 2) - Repeat:

This sets the number of times to ring buzzer 1 (or buzzer 2) driven by the timing set at 1:Buzzer 1 (or Buzzer 2).

The buzzer will stop regardless of the number of times set to ring by pressing the "FEED".

Setting Value	Default Value	Details
	✓	Rings buzzer 1 (or buzzer 2) Once.
		Rings buzzer 1 (or buzzer 2) twice.
		Rings buzzer 1 (or buzzer 2) three times.
		Rings buzzer 1 (or buzzer 2) five times.
		Rings buzzer 1 (or buzzer 2) ten times.
		Rings buzzer 1 (or buzzer 2) fifteen times.
		Rings buzzer 1 (or buzzer 2) twenty times.
	Setting Value	Setting Value Default Value ✓

*Note* : The buzzer ringing time and off time should not exceed 90 seconds in total.



#### mC-Sound Control <mC-Print3 and TSP100IV series>

#### • mC-Sound:

This sets mC-Sound operation.

Setting Value	Default Value	Details
No Use	✓	Does not activate mC-Sound.
Document Top		Executes mC-Sound at the top of the document.
Document Bottom		Executes mC-Sound at the bottom of the document.

#### Cautions :

- 1) When a device other than a buzzer or mC-Sound, such as a cash drawer, is connected, select 'No Use'. If the wrong setting is selected, the device may be damaged.
- 2) If you play sound from the printer drivers, the values which are set in 'Sound Area', 'Sound Number', and 'Volume' of mC-Sound Control will take priority. This will apply even when the sound source and volume are set using the mC-Sound DIP switches.

#### • mC-Sound - Sound Storage Area:

Selects the sound storage area for mC-Sound. The sound source can be set with the combination of sound storage area and sound number. The sound sources which can be set are as shown in the list of setting sound sources.

Setting Value	Default Value	Details
1	✓	Sets to sound storage area 1.
2		Sets to sound storage area 2.

#### • mC-Sound - Sound Number:

Selects the sound storage area for mC-Sound. The sound source can be set with the combination of sound storage area and sound number. The sound sources which can be set are as shown in the list of setting sound sources.

Setting Value	Default Value	Details
0	✓	Sets to sound number 0.
1		Sets to sound number 1.
2		Sets to sound number 2.
3		Sets to sound number 3.
4		Sets to sound number 4.
5		Sets to sound number 5.
6		Sets to sound number 6.
7		Sets to sound number 7.

#### Setting Sound Sources

Sound Storage Area	Sound Number	Sound Source	Sound Storage Area	Sound Number	Sound Source
1	0	Sound1	2	0	Sound9
1	1	Sound2	2	1	Sound10
1	2	Sound3	2	2	Sound11
1	3	Sound4	2	3	Sound12
1	4	Sound5	2	4	Sound13
1	5	Sound6	2	5	Sound14
1	6	Sound7	2	6	Sound15
1	7	Sound8	2	7	Sound16



#### • mC-Sound - Sound Volume:

Selects the mC-Sound sound volume.

Setting	Default	Details
0 (Mute)		mC-Sound is muted.
1		Sets the mC-Sound sound volume to 1.
2 (Low)		Sets the mC-Sound sound volume to 2.
3		Sets the mC-Sound sound volume to 3.
4		Sets the mC-Sound sound volume to 4.
5		Sets the mC-Sound sound volume to 5.
6 (Medium)	✓	Sets the mC-Sound sound volume to 6.
7		Sets the mC-Sound sound volume to 7.
8		Sets the mC-Sound sound volume to 8.
9		Sets the mC-Sound sound volume to 9.
10		Sets the mC-Sound sound volume to 10.
11		Sets the mC-Sound sound volume to 11.
12 (High)		Sets the mC-Sound sound volume to 12.
13		Sets the mC-Sound sound volume to 13.
14		Sets the mC-Sound sound volume to 14.
15		Sets the mC-Sound sound volume to 15.

# • mC-Sound - Repeat:

Sets the number of times to repeat mC-Sound playback.

Setting	Default	Default Details	
1	✓	Sets mC-Sound to play 1 time.	
2		Sets mC-Sound to play 2 time.	
3		Sets mC-Sound to play 3 time.	
4		Sets mC-Sound to play 4 time.	
5		Sets mC-Sound to play 5 time.	
6		Sets mC-Sound to play 6 time.	
7		Sets mC-Sound to play 7 time.	
8		Sets mC-Sound to play 8 time.	
9		Sets mC-Sound to play 9 time.	
10		Sets mC-Sound to play 10 time.	



## Taken Sensor Control <mC-Label3 and TSP143IV-UE SK only >

#### • Hold Print:

Set the printer operation when paper hold is detected at the paper exit.

Setting	Default	Details
Disable		Print data no matter when paper is in the paper exit or not.
Enable	~	Wait for the next print job until the paper is removed from the printer paper exit.



## 2.1.2 Dot Matrix Printers

## **Output Options**

#### Bidirectional Printing:

Use this feature to select either unidirectional or bidirectional printing. Note that the setting affects both the print speed and the print quality. Available settings are as follows.

Setting Value	Default Value	Details
Budirectional	~	Printer prints in both directions.
Unidirectional		Printer prints in one direction only.

#### • Page Type:

This sets the page type.

Setting Value	Default Value	Details
Variable Length	~	Does not output blank data until the bottom of the page. Receipt ends after final data is printed.
Fixed Length		Outputs blank data as a blank until the bottom of the page. Receipt ends after printing the length specified by paper size.

#### Resolution:

This sets the print quality (resolution).

Setting Value	Default Value	Details
170 x 72 DPI	~	Print width is 170 dpi; print height is 72 dpi.
85 x 72 DPI		Print width is 85 dpi; print height is 72 dpi.

#### Data Treatment Recover From Error

#### Data Treatment Recover From Error:

When an error occurs, you can handle the unprinted data which has already been sent to the printer as below.

Setting	Default Value	Details
No Use		After the recovery, the unprinted data of the remainder is printed after the recovery from the error.
Clear Data By Document Unit	~	After the recovery, the unprinted data of the remainder is canceled after the recovery from the error.

*Note*: This feature does not operate correctly with old firmware. If you are using version 3.0 or earlier of the firmware, select 'No Use'. You can check the firmware version by executing Self-Printing. To update the printer's firmware, contact your STAR dealer.



## Cut Options ( Cutter Model )

#### Page Cut Type:

This sets the cutting method for the end of all pages, excluding the last page.

Setting Value	Default Value	Details
No Cut	~	Does not perform a cut and page feed.
Partial Cut		Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.

#### Document Cut Type:

This sets the cutting method for the last page.

Setting Value	Default Value	Details
No Cut		Does not perform a cut and page feed.
Partial Cut	√	Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.

## Feed Options (Tear Bar Model)

#### • Page Feed Type:

This sets the page feed operation for the end of all pages, excluding the last page.

Setting Value	Default Value	Details
No Feed	~	The paper feed operation is not performed.
Tear Bar		Paper is fed to the tear bar (cutting position).

#### Document Feed Type:

This sets the page feed operation for the last page.

Setting Value	Default Value	Details
No Feed		The paper feed operation is not performed.
Tear Bar	√	Paper is fed to the tear bar (cutting position).



## **Cash Drawer Control**

#### Cash Drawer:

This sets the operations of the cash drawer.

Setting Value	Default Value	Details
Do Not Open Drawers	~	No cash drawer drive.
Open Drawer 1		Drives cash drawer 1 immediately after printing.
Open Drawer 2		Drives cash drawer 2 immediately after printing.
Open Drawer 1 and 2		Drives cash drawers 1 and 2 immediately after printing.

#### Cash Drawer 1 Pulse Width:

This sets the cash drawer 1 pulse width.

Setting Value	Default Value	Details
10 milliseconds		Sets the pulse width to 0.01 seconds.
100 milliseconds		Sets the pulse width to 0.1 seconds.
200 milliseconds	~	Sets the pulse width to 0.2 seconds.
300 milliseconds		Sets the pulse width to 0.3 seconds.
400 milliseconds		Sets the pulse width to 0.4 seconds.
500 milliseconds		Sets the pulse width to 0.5 seconds.
600 milliseconds		Sets the pulse width to 0.6 seconds.
700 milliseconds		Sets the pulse width to 0.7 seconds.
800 milliseconds		Sets the pulse width to 0.8 seconds.
900 milliseconds		Sets the pulse width to 0.9 seconds.
1000 milliseconds		Sets the pulse width to 1.0 seconds.
1100 milliseconds		Sets the pulse width to 1.1 seconds.
1200 milliseconds		Sets the pulse width to 1.2 seconds.

*Note* : 1) Do not enable the cash drawer and buzzer at the same time.

2) The pulse width for cash drawer 2 is fixed at 200 milliseconds.

## **Buzzer 1 Control and Buzzer 2 Control**

#### • Buzzer 1 ( or Buzzer 2 ):

This sets the drive of either buzzer 1 or buzzer 2.

Setting Value	Default Value	Details
No Use	✓	Buzzer 1 or buzzer 2 is not used.
Document Top		Executes buzzer 1 (or 2) at the top of the document.
Document Bottom		Executes buzzer 1 (or 2) at the bottom of the document.

**Cautions :** When a device other than a buzzer, such as a cash drawer, is connected, select the 'No Use'. There is the possibility that the connected device and the circuit can be damaged by using the buzzer control command.



#### • Buzzer 1 (Buzzer 2) - On Time:

This sets the time to ring buzzer 1 or buzzer 2.

Setting Value	Default Value	Details
20 milliseconds	~	Sets to 0.02 seconds.
40 milliseconds		Sets to 0.04 seconds.
100 milliseconds		Sets to 0.1 seconds.
200 milliseconds		Sets to 0.2 seconds.
500 milliseconds		Sets to 0.5 seconds.
1000 milliseconds		Sets to 1.0 seconds.
2000 milliseconds		Sets to 2.0 seconds.
5000 milliseconds		Sets to 5.0 seconds.

#### • Buzzer 1 (Buzzer 2) - Off Time:

This sets buzzer 1 or buzzer 2 off time.

Setting Value	Default Value	Details
20 milliseconds	~	Sets to 0.02 seconds.
40 milliseconds		Sets to 0.04 seconds.
100 milliseconds		Sets to 0.1 seconds.
200 milliseconds		Sets to 0.2 seconds.
500 milliseconds		Sets to 0.5 seconds.
1000 milliseconds		Sets to 1.0 seconds.
2000 milliseconds		Sets to 2.0 seconds.
5000 milliseconds		Sets to 5.0 seconds.

#### • Buzzer 1 (Buzzer 2) - Repeat:

This sets the number of times to ring buzzer 1 (or buzzer 2) driven by the timing set at 1:Buzzer 1 (or Buzzer 2).

The buzzer will stop regardless of the number of times set to ring by pressing the "FEED".

Setting Value	Default Value	Details
1	✓	Rings buzzer 1 (or buzzer 2) once.
2		Rings buzzer 1 (or buzzer 2) twice.
3		Rings buzzer 1 (or buzzer 2) three times.
5		Rings buzzer 1 (or buzzer 2) five times.
10		Rings buzzer 1 (or buzzer 2) ten times.
15		Rings buzzer 1 (or buzzer 2) fifteen times.
20		Rings buzzer 1 (or buzzer 2) twenty times.

*Note*: 1) Do not enable the cash drawer and buzzer at the same time.

2) The buzzer ringing time and off time should not exceed 90 seconds in total.



## 2.1.3 Kiosk Printers

## General

#### 1. Media Size: (paper size)

The following paper sizes are available and can be set.

In some cases, these settings will not work as expected depending on the application being used to print from.

	Supported Models						
Paper Size	SK1 311, SK1 321	SK1 311 Presenter	SK1 211, SK1 221	SK1 211 Presenter, SK1 221 Presenter	SK1-41, SK1-41 Presenter	SK5-31 Presenter	
54mm * 100mm	0	0	0	0		0	
54mm * 200mm	0	0	0	0		0	
54mm * 1500mm	0	0	0	0		0	
56mm * 100mm	0	0	0	0		0	
56mm * 200mm	0	0	0	0		0	
56mm * 1500mm	0	0	0	0		0	
68mm * 100mm	0	0				0	
68mm * 200mm	0	0				0	
68mm * 1500mm	0	0				0	
72mm * 100mm	0	0			0	0	
72mm * 200mm	0	0			0	0	
72mm * 1500mm	0	0			0	0	
80mm * 100mm	0	0			0	0	
80mm * 200mm	0	0			0	0	
80mm * 1500mm	0	0			0	0	
A4	0	0	0	0	0	0	
Letter	0	0	0	0	0	0	
Legal	0	0	0	0	0	0	



## **Output Options**

#### • Print Density:

Sets the printing density.

Setting	Default	Details
Standard	~	Prints with normal density.
+1 to +3		Larger value with +(plus) makes print density darker.

#### • Print Speed:

Sets the print speed.

Setting	Default	Details
250mm	✓ <sup>*1</sup>	Sets print speed to 250 mm/sec.
220mm		Sets print speed to 220 mm/sec.
200mm		Sets print speed to 200 mm/sec.
190mm		Sets print speed to 190 mm/sec.
170mm		Sets print speed to 170 mm/sec.
150mm	✓ <sup>*2</sup>	Sets print speed to 150 mm/sec.
130mm		Sets print speed to 130 mm/sec.
110mm		Sets print speed to 110 mm/sec.

\*1 Other than SK5-31 presenter series \*2 SK5-31 presenter series

#### • Page Type:

Sets the page type.

Setting	Default	Details
Variable Length	$\checkmark$	Does not output blank data until the bottom of the page. Receipt ends after final data is printed.
Fixed Length		Outputs blank data as a blank until the bottom of the page. Receipt ends after printing the length specified by paper size.
Black Mark		Outputs blank data as a blank until the black mark. Receipt ends after the black mark is detected.
Label *		Outputs blank data as a blank until the the head of the label detected by the transmission sensor

\* This setting value is supported by Non-presenter model.

*Note* : Label\* setting is not supported when the presenter and bezel are connected. Also, SK1-311/321 and SK1-211/221 support Label setting from firmware 1.1 or later.



## **Mark Detection**

#### MarkDetection:

If this feature is set to **Enable**, the printer will detect the black mark or label position when turned on.

Setting	Default	Details
Disable	$\checkmark$	At power on, does not execute paper feed in accordance with detection of black mark or label position.
Enable		At power on, feeds paper according to black mark or label position.

## **Cut Options**

#### • Cut Type <Presenter only>:

This sets the cutting method.

Setting	Default	Details
Full Cut All Pages	$\checkmark$	Cuts all pages.(Feeds each page to the cut position, then cuts it.)
Full Cut Last Pages		Cuts last page of document. (Does not cut each page.)

#### Page Cut Type <Non-presenter only>:

This sets the cutting method for the end of all pages, excluding the last page.

Setting	Default	Details
No Cut	~	Does not perform a cut and page feed.
Partial Cut		Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.
Full Cut		Paper is fed to cutting position, then a full cut is applied.

#### Document Cut Type <Non-presenter only>:

This sets the cutting method for the last page.

Setting	Default	Details
No Cut		Does not perform a cut and page feed.
Partial Cut	$\checkmark$	Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.
Full Cut		Paper is fed to cutting position, then a full cut is applied.

## Data Treatment Recover From Error

#### Data Treatment Recover From Error:

When an error occurs, you can handle the unprinted data which has already been sent to the printer as below.

Setting	Default	Details
No Use		After the recovery, the unprinted data of the remainder is printed after the recovery from the error.
Clear Data By Document Unit	~	After the recovery, the unprinted data of the remainder is canceled after the recovery from the error.





## Bezel Control (Optional) <Non-Presenter only>

#### Bezel Hold Print:

Sets bezel operation.

Setting	Default	Details
Disable	~	Print data no matter when paper is in the bezel or not.
Enable		Wait to print data until the paper in the bezel is removed.

#### Note :

For SK1-311/321 and SK1-211/221, Bezel Hold Print function is supported by firmware 1.1 or later.

## Presenter Control <Presenter only>

#### Presenter Action:

Sets presenter operation.

Setting	Default	Details
Loop - Hold - Retract	~	After printing is completed, presents (outputs and holds) the printed paper and waits for it to be removed. Retracts the paper if it is not removed within the specified retraction time.
Loop - Hold - Eject		After printing is completed, presents (outputs and holds) the printedpaper and waits for it to be removed. Ejects the paper if it is not removed within the specified retraction time.
No Loop - Hold - Retract		Begins outputting the paper while printing is in progress, then holds it and waits for its removal. Retracts the paper if it is not removed within the specified retraction time.
No Loop - Hold - Eject		Begins outputting the paper while printing is in progress, then holds it and waits for its removal. Ejects the paper if it is not removed within the specified retraction time.
No Loop - No Hold - Eject		Outputs the paper while printing is in progress, and then ejects it. Does not hold the paper.

#### Presenter Timeout:

Sets amount of time "Presenter Action".

Setting	Default	Details
Do Not Timeout	~	Holds paper until it is removed.
10 - 120 seconds		Sets amount of time presenter will hold out the printed paper before either retracting or ejecting it. Can be set in 10-second increments.

*Note*: If the Presenter Action is set to "NoLoop - NoHold - Eject", the Presenter Timeout setting is meaningless and the presenter will eject the paper without holding it.



\*SK1-41 and SK1-41 presenter are not supported

## LED Control (Optional\*)

#### • LED Control:

#### Sets LED operation.

Setting	Default	Details
Disable	✓	LED not used.
Printing		Printing LED blinks during printing.
Error		Error LED blinks when error occurs. (paper out, etc.)
Printing + Error		Printing LED blinks during printing, and Error LED blink when error occur. (paper out, etc.)
Printing + Error + Idle		Printing LED blinks during printing, Error LED blink when error occur and Idle LED blinks or lights when idle.

*Note* : Except SK5-31 presenter, "Printing + Error + Idle" setteing is supported by firmware 1.1 or later.

#### • Printing LED Interval:

Sets the blink interval for the Printing LED.

Setting	Default	Details
Default (100 millisec)	~	Blink every 0.1 seconds.
200 millisec		Blink every 0.2 seconds.
500 millisec		Blink every 0.5 seconds.
1000 millisec		Blink every once per seconds.

#### • Error LED Interval:

Sets the blink interval for the Error LED.

Setting	Default	Details
Default (100 millisec)	~	Blink every 0.1 seconds.
200 millisec		Blink every 0.2 seconds.
500 millisec		Blink every 0.5 seconds.
1000 millisec		Blink every once per seconds.

#### Idle LED Interval:

Sets the lighting or blink interval for the Idle LED.

Setting	Default	Details
Default (Always On)	~	Always lights.
100 millisec		Blink every 0.1 seconds.
200 millisec		Blink every 0.2 seconds.
500 millisec		Blink every 0.5 seconds.
1000 millisec		Blink every once per seconds.

*Note* : Except SK5-31 presenter, Idle LED Interval function is supported by firmware 1.1 or later.



## 2.2 Settable Paper Sizes

## 2.2.1 Thermal Printers

#### General

#### 1. Media Size: (paper size)

The following paper sizes are available and can be set. In some cases, these settings will not work as expected depending on the application being used to print from.

**Point!** When a paper size is selected that exceeds the maximum printing width, the print is shrunk to fit the maximum printing width.

	Supported Models							
Paper Size	mPOP	mC-Print3	mC-Print2	mC-Label3	BSC10II			
34.5 * 100mm				0				
34.5 * 200mm				0				
34.5 * 1500mm				0				
48 * 100mm	0	0	0	0	0			
48 * 200mm	0	0	0	0	0			
48 * 1500mm	0	0	0	0	0			
50.8 * 100mm	0	0	0	0	0			
50.8 * 200mm	0	0	0	0	0			
50.8 * 1500mm	0	0	0	0	0			
51 * 100mm					0			
51 * 200mm					0			
51 * 1500mm					0			
52.5 * 100mm				0				
52.5 * 200mm				0				
52.5 * 1500mm				0				
54 * 100mm	0		0	0				
54 * 200mm	0		0	0				
54 * 1500mm	0		0	0				
72 * 100mm		0		0	0			
72 * 200mm		0		0	0			
72 * 1500mm		0		0	0			
A4	0	0	0	0	0			
Letter	0	0	0	0	0			
Legal	0	0	0	0	0			

		Supporte	d Models	;
Paper Size	TSP100*	TSP654II	TSP700II	TSP800II
32 * 100mm	0**			
32 * 200mm	0**			
32 * 1500mm	0**			
34.5 * 100mm	0**			
34.5 * 200mm	0**			
34.5 * 1500mm	0**			
50.8 * 30mm	0	0	0	
:	:	:	:	
50.8 * 200mm	0	0	0	
50.8 * 1500mm		0	0	
50.8 * 2000mm	0	0	0	
52 * 30mm			0	
:			:	
52 * 200mm			0	
52 * 1500mm			0	
52 * 2000mm			0	
52.5 * 30mm			0	
:			:	
52.5 * 200mm			0	
52.5 * 1500mm			0	
52.5 * 2000mm			0	
72 * 30mm	0	0	0	
:	:	:	:	
72 * 200mm	0	0	0	
72 * 1500mm		0	0	
72 * 2000mm	0	0	0	
80 * 30mm			0	
:			:	
80 * 200mm			0	
80 * 1500mm			0	
80 * 2000mm			0	
104 * 30mm				0
				:
104 * 200mm				0
104 * 1500mm				0
104 * 2000mm				0
A4	0	0	0	0
Letter	0	0	0	0
Legal	0	0	0	0

\* **TSP100:** TSP100IV, TSP100IV SK, TSP100IIIW/LAN/BI/U, TSP100IIU \*\* Only the TSP100IV SK is supported.



## 2.2.2 Dot Matrix Printers

## General

## 1. Media Size: (paper size)

The following paper sizes are available and can be set.

In some cases, these settings will not work as expected depending on the application being used to print from.

**Point!** When a paper size is selected that exceeds the maximum printing width, the print is shrunk to fit the maximum printing width.

Paper Size	SP700	Paper Size
45 * 30mm	0	60 * 30mm
45 * 40mm	0	60 * 40mm
:	:	÷
45 * 190mm	0	60 * 190mm
45 * 200mm	0	60 * 200mm
45 * 1500mm	0	60 * 1500mm
45 * 2000mm	0	60 * 2000mm
48 * 30mm	0	63 * 30mm
48 * 40mm	0	63 * 40mm
:	:	:
48 * 190mm	0	63 * 190mm
48 * 200mm	0	63 * 200mm
48 * 1500mm	0	63 * 1500mm
48 * 2000mm	0	63 * 2000mm



## 2.2.3 Kiosk Printers

## General

## 1. Media Size: (paper size)

The following paper sizes are available and can be set.

In some cases, these settings will not work as expected depending on the application being used to print from.

			<u> </u>	Supported Models		
Paper Size	SK1 311, SK1 321	SK1 311 Presenter	SK1 211, SK1 221	SK1 211 Presenter, SK1 221 Presenter	SK1-41, SK1-41 Presenter	SK5-31 Presenter
54mm * 100mm	0	0	0	0		0
54mm * 200mm	0	0	0	0		0
54mm * 1500mm	0	0	0	0		0
56mm * 100mm	0	0	0	0		0
56mm * 200mm	0	0	0	0		0
56mm * 1500mm	0	0	0	0		0
68mm * 100mm	0	0				0
68mm * 200mm	0	0				0
68mm * 1500mm	0	0				0
72mm * 100mm	0	0			0	0
72mm * 200mm	0	0			0	0
72mm * 1500mm	0	0			0	0
80mm * 100mm	0	0			0	0
80mm * 200mm	0	0			0	0
80mm * 1500mm	0	0			0	0
A4	0	0	0	0	0	0
Letter	0	0	0	0	0	0
Legal	0	0	0	0	0	0



## 2.3 Custom Paper Sizes < Supported by mC-Label3 Series >

Custom paper size is defined uniquely with the following procedure.

## General

- 1. Select "Custom" for "Media Size :".
- 2. Set "width" and "height" within the following range.

Supported	Paper wid	th (width)	Paper length (height)		
models	Minimum Value	Maximum Value	Minimum Value	Maximum Value	
mC-Label3	15mm	72mm	25.4mm	2000mm	



# 3. Guidelines for Using an Ethernet Environment

The printer's IP address must be set in advance to use a printer that supports LAN using this driver. If your LAN environment does not allow acquisition of an IP address from a DHCP server, set the IP address to the printer in advance.

# 3.1 Setting a Temporary IP Address

Use the following procedures to set a temporary IP address to the printer. By setting a temporary IP address, it is possible to connect to a printer that has not been set with an IP address.

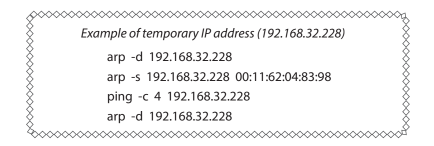
*Caution* : Printer settings should be done by a user with administrator rights.

**Point1** A MAC address of the printer to be set is necessary for the temporary IP address. Confirm the MAC address in a self-print from the printer. See the Hardware Manual for details on running a self-print.

- 1. Startup the terminal.
- 2. Use the "su" command to enable root account privileges.



- 3. Execute the following command in the terminal to set a temporary IP address to the printer.
  - 1. arp -d [Printer temporary IP address]
  - 2. arp -s [Printer temporary IP address] [Printer MAC address]
  - 3. ping -c 4 [Printer temporary IP address]
  - 4. arp -d [Printer temporary IP address]



Note: When you use Ubuntu, do not input "su -" command and input "sudo arp" command instead of "arp" command.

The temporary IP address set here is erased when the printer power is turned off. Continue by setting the IP address.

Uset "exit" command to exit super user status.



## 3.2 Setting the IP Address (TELNET Utility)

The Telnet command connects directly to the printer to make settings.

- 1. Startup the terminal.
- 2. Use the Telnet command to connect to the printer to set.

Ex. >telnet 192.168.32.228 (The IP address of the printer to be set.)

*Note:* You cannot connect to a printer that does not have an IP address. See section 3.1 Setting a Temporary IP Address for details on setting such an address on the printer in advance.

Log-in to the printer to be set as a "root" user.
 The default password is "public."
 To change the password, input the changed password.

group2@localhost:/home/group2/downloads		×
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal Ta <u>b</u> s <u>H</u> elp		
[group2@localhost ~]\$ telnet 192.168.32.228 Trying 192.168.32.228 Connected to 192.168.32.228. Escape character is '^]'.		<(
Welcome to IFBD-HE05/06 TELNET Utility. Copyright(C) 2005 Star Micronics co., Ltd.		
<< Connected Device >> Device Model: HSP7000 (STR_T-001) NIC Product : IFBD-HE05/06 MAC Address : 00:11:62:04:83:98		***
login: root Password: *****		

- 4. The following menu is displayed.
  - 1) IP Parameters Configuration
  - 2) System Configuration
  - 3) Change Password
  - 96) Display Status
  - 97) Reset Settings to Defaults
  - 98) Save and Restart
  - 99) Quit
  - Enter Selection

Input the number that corresponds to your selection.





group2@localhost:/home/group2/downloads	_ + X
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal Ta <u>b</u> s <u>H</u> elp	
Hello root === Main Menu === 1) IP Parameters Configuration 2) System Configuration 3) Change Password 96) Display Status 97) Reset Settings to Defaults 98) Save & Restart 99) Quit	<
Enter Selection:	**

5. When all settings are completed, save the changes using "98( Save and Restart)" - "1(Save & Restart device & Configuration printing)", or "2 (Save & Restart device)". The settings of the printer will be saved. Reset the printer.



# 4. Guidelines for Using the lpr Command

When printing useing the lpr command from the command line, you can specify options with the following format.

```
$lpr -o [option]=[value] -o [option]=[value] ... [Filename]
```

In [option] and [value], specify the name shown in the command "specify name" in section 4.1 List of Supported Functions".

Also for options not specified, print using the default driver settings.

Point! Use the printer name confirmed using the "lpstat -p" command, when specifying the printer name using the option "-P".

#### Use Example 1

Printer Name :	TSP100
File Name :	sample1
Paper Size * :	50.8 * 20
Margin(top) * :	0mm
Margin(bottom) * :	0mm
Margin(left)* :	0mm
Margin(right)* :	0mm

sample1.txt 50.8 \* 200mm 0mm 0mm 0mm \$ lpr -P TSP100 -o media="X50D8MMY200MM"
-o page-top=0 -o page-bottom=0 -o page-left=0
-o page-right=0 sample1.txt

# \* This option is not a printer driver option, but an OS standard option.

#### Use Example 2

File Name : Print Speed : sample2.txt Low \$ lpr -o PrintSpeed=2Low sample2.txt

Use Example 3

File Name : sample3.txt Document Cut Type : No Cut \$ lpr -o DocCutType=0NoCutDoc sample3.txt



# 4.1 Function List

See section 2.1 Function List for the details on the functions.

								S	uppo	rted N	lodel			
	Opti	on Name		mmand	TSP 143	TSP 654II	TSP 74311	TSP 847II	POP 10/	MCP 30	MCP 31	MCP 20/ 20B	MCL 32Cl/	BSC 10II
	option	value	[ option ]	[ value ]	*1	03411	7451	04711	10CI	50	*3	/21LB	32CBI	TOIL
Output Option	Print Speed	High	PrintSpeed	0High	•	•	•	•	•	٠	٠		٠	٠
		Middle		1Middle	0	0	0	0		0	0		0	0
		Low		2Low	0	0	0	0	0	0	0		0	0
	Print Density	-3	PrintDensity	0Minus3	0	0				0	0		0	0
		-2		1Minus2	0	0				0	0		0	0
		-1		2Minus1	0	0				0	0		0	0
		Standard		3ZERO	•	•			•	•	•	•	•	•
		+1		4Plus1	0	0			0	0	0	0	0	0
		+2		5Plus2	0	0			0	0	0	0	0	0
		+3		6Plus3	0	0			0	0	0	0	0	0
		+4		7Plus4						0	0			
	Page Type	Variable Length	PageType	0Variable	•	•	•	•	•	•	٠	•	٠	•
		Fixed Length		1Fixed	0	0	0	0	0	0	0	0	0	0
		Black Mark	_	2BlackMark									0	
		Label(Gap)	_	9Label									0	
	Top Search	Disable	TopSearch	0Disable	İ		•	•						
		Enable		1Enable			0	0						
	Top Margin	Disable	TopMargin	0Dsable							٠		0	
		2mm	]	1Millimeter2							0			
		3mm	1	2Millimeter3							0		٠	
		4mm	1	3Millimeter4							0			
		5mm	1	4Millimeter5							0			
		6mm	1	5Millimeter6							0			
		7mm	1	6Millimeter7							0			
		8mm	1	7Millimeter8							0			
		9mm	1	8Millimeter9							0			
		10mm		9Millimeter10							0			
Mark Detection	MarkDetection	Disable	BlackMark	1Disable									٠	
		Enable	Detection	2Enable									0	
Cut Options	Page Cut Type	No Cut	PageCutType	0NoCutPage	•	•	•	•	•	•	٠	•	٠	•
( Cutter )		Partial Cut	-	1PartialCutPage	0	0	0	0	0	0	0	0	0	0
		Full Cut	1	2FullCutPage			0	0	0			0		
		Cut	1	1CutPage										
	Document	No Cut	DocCutType	0NoCutDoc	0	0	0	0	0	0	0	0	0	0
	Cut Type Partial Cut		-	1PartialCutDoc	•	•	•	•	•	•	٠	•	٠	•
		Full Cut	-	2FullCutDoc			0	0	0			0		
		Tear Bar	1	3TearBarDoc				0						
		Tear Off	-	3TearOffDoc									0	
	Cut		-	1CutDoc										
Data Treatment	Data Treatment	No Use	DataTreatment	0NoUse	•*2	0	0	0	0	0	0	0	0	0
Recover From Error	Recover From Error	Clear Data By	RecoverFrom Error	1ClearDataBy	0*2	•	•	•	•	•	•	•	•	•
LIIUI		Document Únit		Document Unit		<u> </u>						L		

<sup>\*1</sup> **TSP143:** TSP143IV-UE, TSP143IV-UE SK, TSP143IIIW/LAN/BI/U, TSP100IIU

\*<sup>2</sup> TSP143IV-UE, TSP143IV-UE SK, TSP143IIIW/LAN/BI/U

\*3 MCP31: MCP31CI, MCP31CBI, MCP31L, MCP31LB, MCP31C, MCP31CB

\* • is the default setting value



	Option	n Name	Comma	nd Name	Supported Model											
	option	value	[ option ]	[ value ]	- TSP 143 *1	TSP 654II	TSP 743ll	TSP 847II	POP 10/ 10Cl	MCP 30	MCP 31 *3	MCP 20 /20B /21LB	MCL 32CI/ 32CBI	BSC 10II		
Cash Drawer	Cash Drawer	Do Not	CashDrawer	0DoNot		•	•	•	•	•	•	•	•	•		
Control		Open Drawers Open Drawer 1	Setting	OpenDrawers 10penDrawer1	0	0	0	0	0	0	0	0	0	0		
		Open Drawer 2	-	20penDrawer2	0	0	0	0	0	0	0	0	0	0		
		Open Drawer 1		30penDrawer3	0	0	0	0	0	0	0	0	0	0		
	Cash Drawer 1	and 2 10 milliseconds	CashDrawer1	0Millis10	0	0	0	0	0	0	0	0	0	0		
	Pulsh Width	100 milliseconds	PulseWidth	1Millis100	0	0	0	0	0	0	0	0	0	0		
		200 milliseconds		2Millis200	•	•	•	•	•	•	•	•	•	•		
		300 milliseconds	-	3Millis300	0	0	0	0	0	0	0	0	0	0		
	4		-	4Millis400	0	0	0	0	0	0	0	0	0	0		
		500 milliseconds	-	5Millis500	0	0	0	0	0	0	0	0	0	0		
		600 milliseconds		6Millis600	0	0	0	0	0	0	0	0	0	0		
		700 milliseconds		7Millis700	0	0	0	0	0	0	0	0	0	0		
		800 milliseconds		8Millis800	0	0	0	0	0	0	0	0	0	0		
		900 milliseconds		9Millis900	0	0	0	0	0	0	0	0	0	0		
		1000 milliseconds		10Millis1000	0	0	0	0	0	0	0	0	0	0		
		1100 milliseconds		11Millis1100	0	0	0	0	0	0	0	0	0	0		
		1200 milliseconds		12Millis1200	0	0	0	0	0	0	0	0	0	0		
Buzzer 1 Control/	Buzzer 1 /	No Use	Buzzer1Setting /	0NoUse		•	•			•	٠	•	•	•		
Buzzer 2 Control	Buzzer2	Document Top	Buzzer2Setting	1DocumentTop		0	0			0	0	0	0	0		
		Document Bottom		2DocumentBtm		0	0			0	0	0	0	0		
	Buzzer1- On Time /	20 milliseconds	Buzzer1OnTime /	0Millis20		•	•			•	٠	•	•	•		
	Buzzer2 - On Time	40 milliseconds	Buzzer2OnTime	1Millis40		0	0			0	0	0	0	0		
		100 milliseconds	1	2Millis100		0	0			0	0	0	0	0		
		200 milliseconds		3Millis200		0	0			0	0	0	0	0		
		500 milliseconds		4Millis500		0	0			0	0	0	0	0		
		1000 milliseconds		5Millis1000		0	0			0	0	0	0	0		
		2000 milliseconds		6Millis2000		0	0			0	0	0	0	0		
		5000 milliseconds		7Millis5000		0	0			0	0	0	0	0		
	Buzzer1 - Off Time /	20 milliseconds	Buzzer1OffTime /	0Millis20		•	•			•	٠	•	•	•		
	Buzzer2 - Off Time	40 milliseconds	Buzzer2OffTime	1Millis40		0	0			0	0	0	0	0		
		100 milliseconds		2Millis100		0	0			0	0	0	0	0		
		200 milliseconds		3Millis200		0	0			0	0	0	0	0		
		500 milliseconds		4Millis500		0	0			0	0	0	0	0		
		1000 milliseconds	1	5Millis1000		0	0			0	0	0	0	0		
		2000 milliseconds	1	6Millis2000		0	0			0	0	0	0	0		
		5000 milliseconds	1	7Millis5000		0	0			0	0	0	0	0		
	Buzzer1- Repeat /	1	Buzzer1Repeat /	0Repeat1		•	٠			•	٠	•	•	•		
	Buzzer2 - Repeat	2	Buzzer2Repeat	1Repeat2		0	0			0	0	0	0	0		
		3	1	2Repeat3		0	0			0	0	0	0	0		
		5	1	3Repeat5		0	0			0	0	0	0	0		
		10	1	4Repeat10		0	0			0	0	0	0	0		
		15	1	5Repeat15		0	0			0	0	0	0	0		
		20	1	6Repeat20		0	0			0	0	0	0	0		

\* • is the default setting value



	Optio	on Name	Comman	d Name				S	uppo	rted N	1odel			
	option	value	[ option ]	[ value ]	TSP 143 *1	TSP 654II	TSP 743II	TSP 847II	POP 10/ 10CI	MCP 30	MCP 31 *3	MCP 20/ 20B/ 21LB	MCL 32CI/ 32CBI	BSC 10II
mC-Sound	mC-Sound	No Use	MelodySpeaker	0NoUse	•*4		_			•	•			
Control		Document Top	Setting	1DocumentTop	O <sup>*4</sup>					0	0			
		Document Bottom	-	2DocumentBtm	0*4					0	0			
	mC-Sound	1	MelodySpeaker	0Area1	•*4					•	•			
	Sound Storage Area	2	SoundStorageArea	1Area2	O <sup>*4</sup>					0	0			
	mC-Sound	0	MelodySpeaker	0Number0	•*4					•	•			
	Sound Number	1	SoundNumber	1Number1	0*4					0	0			
		2	-	2Number2	O <sup>*4</sup>					0	0			
		3	-	3Number3	O <sup>*4</sup>					0	0			
		4	-	4Number4	O <sup>*4</sup>					0	0			
		5		5Number5	O <sup>*4</sup>					0	0			
		6	1	6Number6	O <sup>*4</sup>					0	0			
		7	-	7Number7	O <sup>*4</sup>					0	0			
	mC-Sound	0(Mute)	MelodySpeaker	0Volume0	O <sup>*4</sup>					0	0			
	Sound Volume	1	SoundVolume	1Volume1	0*4					0	0			
	2(Low) 3 4 5	2(Low)		2Volume2	0*4					0	0			
		3		3Volume3	0*4					0	0			
		4		4Volume4	O <sup>*4</sup>					0	0			
		5		5Volume5	O <sup>*4</sup>					0	0			
		6(Medium)	-	6Volume6	•*4					•	•			
		7	-	7Volume7	0*4					0	0			
		8	-	8Volume8	0*4					0	0			
		9		9Volume9	0*4					0	0			
		10		10Volume10	O <sup>*4</sup>					0	0			
		11	]	11Volume11	O <sup>*4</sup>					0	0			
		12(High)		12Volume12	0*4					0	0			
		13		13Volume13	0*4					0	0			
		14		14Volume14	0*4					0	0			
		15		15Volume15	O <sup>*4</sup>					0	0			
	mC-Sound	1	MelodySpeaker	0Repeat1	•*4					•	•			
	Repeat	2	Repeat	1Repeat2	0*4					0	0			
		3		2Repeat3	O <sup>*4</sup>					0	0			
		4	_	3Repeat4	O <sup>*4</sup>					0	0			
		5		4Repeat5	O <sup>*4</sup>					0	0			
		6	_	5Repeat6	O <sup>*4</sup>					0	0			
	7	7	_	6Repeat7	O <sup>*4</sup>					0	0			
		8		7Repeat8	O <sup>*4</sup>					0	0			
		9		8Repeat9	O <sup>*4</sup>					0	0			
		10		9Repeat10	O <sup>*4</sup>					0	0			
Taken Sensor Control	Hold Print	Disable	TakenSensor HoldPrint	0Disable	O <sup>*5</sup>								0	
Control		Enable	HoldPfillt	1Enable	• <sup>*5</sup>								•	

<sup>\*4</sup> TSP143IV-UE, TSP143IV-UE SK only <sup>\*5</sup> TSP143IV-UE SK only

\* • is the default setting value.



## 4.1.2 Dot Matrix Printers

	Ор	tion Name	Comn	nand	Su	upporte	ed Moc	lel
	option	value	[ option ]	[ value ]	SP712	SP717	SP742	SP747
Output Option	Bidirectional	Bidirectional	BidiPrinting	0Bidirectional	•	•	•	•
	Printing	Unidirectional		1Unidirectional	0	0	0	0
	Page Type	Variable Length	PageType	0Variable	•	•	•	•
		Fixed Length		1Fixed	0	0	0	0
	Resolution	170 x 72 DPI	Resolusion	170x72dpi	•	•	•	•
		85 x 72 DPI	-	85x72dpi	0	0	0	0
Cut Options	Page Cut Type	No Cut	PageCutType	0NoCutPage			•	•
(Cutter)		Partial Cut	-	1PartialCutPage			0	0
		Full Cut	-	2FullCutPage				
	Document	No Cut	DocCutType	0NoCutDoc			0	0
	Cut Type	Partial Cut	1	1PartialCutDoc			•	•
		Full Cut		2FullCutDoc				
Feed Options	Page Feed Type	No Feed	PageCutType	0NoCutPage	•	•		
(TearBar)		Tear Bar		3TearBarPage	0	0		
	Document	No Feed	DocCutType	0NoCutDoc	0	0		
	Feed Type	Tear Bar		3TearBarDoc	٠	•		
Cash Drawer	Cash Drawer	Do Not Open Drawers	CashDrawerSetting	0DoNotOpenDrawers	•	•	•	•
Control		Open Drawer 1		10penDrawer1	0	0	0	0
		Open Drawer 2		20penDrawer2	0	0	0	0
		Open Drawer 1 and 2		30penDrawer3	0	0	0	0
	Cash Drawer 1	10 milliseconds	CashDrawer1PulseWidth	0Millis10	0	0	0	0
	Pulsh Width	100 milliseconds		1Millis100	0	0	0	0
		200 milliseconds		2Millis200	٠	•	•	•
		300 milliseconds		3Millis300	0	0	0	0
		400 milliseconds		4Millis400	0	0	0	0
		500 milliseconds		5Millis500	0	0	0	0
		600 milliseconds		6Millis600	0	0	0	0
		700 milliseconds		7Millis700	0	0	0	0
		800 milliseconds		8Millis800	0	0	0	0
		900 milliseconds		9Millis900	0	0	0	0
		1000 milliseconds	]	10Millis1000	0	0	0	0
		1100 milliseconds	]	11Millis1100	0	0	0	0
		1200 milliseconds		12Millis1200	0	0	0	0
Data Treatment	Data Treatment	No Use	DataTreatment	0NoUse	0	0	0	0
Recover From Error	Recover From Error	Clear Data By Document Unit	RecoverFrom Error	1ClearDataBy DocumentUnit	•	•	•	•

\* • is the default setting value.



	Option	n Name	Comma	ind	Su	upporte	ed Model		
	option	value	[ option ]	[ value ]	SP712	SP717	SP742	SP747	
Buzzer1 Control /	Buzzer1 /	No Use	Buzzer1Setting /	0NoUse	•	•	•		
			-		-	-	-		
Buzzer2 Control	Buzzer2	Document Top	Buzzer2Setting	1DocumentTop	0	0	0	0	
		Document Bottom		2DocumentBtm	0	0	0	0	
	Buzzer1- On Time /	20 milliseconds	Buzzer1OnTime /	0Millis20	•	•	•	•	
	Buzzer2 - On Time	40 milliseconds	Buzzer2OnTime	1Millis40	0	0	0	0	
		100 milliseconds	-	2Millis100	0	0	0	0	
		200 milliseconds	_	3Millis200	0	0	0	0	
		500 milliseconds	_	4Millis500	0	0	0	0	
		1000 milliseconds		5Millis1000	0	0	0	0	
		2000 milliseconds		6Millis2000	0	0	0	0	
		5000 milliseconds		7Millis5000	0	0	0	0	
	Buzzer1 - Off Time /	20 milliseconds	Buzzer1OffTime /	0Millis20	•	•	•	•	
	Buzzer2 - Off Time	40 milliseconds	Buzzer2OffTime	1Millis40	0	0	0	0	
		100 milliseconds		2Millis100	0	0	0	0	
		200 milliseconds		3Millis200	0	0	0	0	
		500 milliseconds		4Millis500	0	0	0	0	
		1000 milliseconds		5Millis1000	0	0	0	0	
		2000 milliseconds	-	6Millis2000	0	0	0	0	
		5000 milliseconds	-	7Millis5000	0	0	0	0	
	Buzzer1- Repeat /	1	Buzzer1Repeat /	0Repeat1	٠	•	•	•	
	Buzzer2 - Repeat	2	Buzzer2Repeat	1Repeat2	0	0	0	0	
		3	-	2Repeat3	0	0	0	0	
		5		3Repeat5	0	0	0	0	
		10	1	4Repeat10	0	0	0	0	
		15	-	5Repeat15	0	0	0	0	
		20	-	6Repeat20	0	0	0	0	

\* • is the default setting value.



## 4.1.3 Kiosk Printers

	On	tion Name	6	mmand			Sup	oported Mo	odel		
	· · ·	1		1	SK1- 211/221	SK1- 211/221	SK1- 311/321	SK1-311 presenter	SK1-41	SK1-41 presenter	SK5-31 presenter
Output Outlines	option	value Standard	[option]	[value] 3ZERO		presenter					
Output Options	Print Density		PrintDensity								
		+1	-	4Plus1	0	0	0	0	0	0	0
		+2	-	5Plus2	0	0	0	0	0	0	0
		+3		6Plus3	0	0	0	0	0	0	0
	Print Speed	250mm	PrintSpeed	0_250mm			•				
		220mm	-	1_220mm	0	0	0	0	0	0	
		200mm	-	2_200mm	0	0	0	0	0	0	
		190mm	-	3_190mm	0	0	0	0	0	0	
		170mm	-	4_170mm	0	0	0	0	0	0	
		150mm	-	5_150mm	0	0	0	0	0	0	
		130mm	_	6_130mm	0	0	0	0	0	0	0
		110mm		7_110mm	0	0	0	0	0	0	0
	Page Type	Variable Length	PageType	0Variable							
		Fixed Length		1Fixed	0	0	0	0	0	0	0
		Black Mark		2BlackMark	0	0	0	0	0	0	0
		Label	-	9Label	0		0		0		
Mark Detection	MarkDetection	Disable	BlackMark	1Disable						•	
		Enable	Detection	2Enable	0	0	0	0	0	0	0
Cut Options	Cut Type	Full Cut All Pages	CutType	0FullCutAllPages						•	
		Full Cut Last Pages	-	1FullCutLastPages		0		0		0	0
	Page Cut Type	No Cut	PageCutType	0NoCutPage					•	1	
	Page Cut Type	Partial Cut		1PartialCutPage	0		0		0		
		Full Cut	-	2FullCutPage	0		0		0		
	Document	No Cut	DocCutType	0NoCutDoc	0		0		0	-	
	Cut Type	Partial Cut		1PartialCutDoc	•		•		•	-	
		Full Cut	-	2FullCutDoc	0		0		0		
Bezel Control	Bezel Hold Print	Disable	BezelHoldPrint	0Disable							•
(Optional)		Enable		1Enable	0		0				0
Presenter	Presenter	Loop - Hold - Retract	Presenter	0LoopHoldRetract			<u> </u>			•	•
Control	Action	Loop - Hold - Eject	Action			0		0		0	0
		No Loop - Hold -	-	1LoopHoldEject 2NoLoopHold							
		Retract		Retract		0		0		0	0
		No Loop - Hold - Eject	-	3NoLoopHoldEject		0		0		0	0
		No Loop - No Hold - Eject	-	4NoLoopNoHold Eject		0		0		0	0
	Presenter	Do Not Timeout	Presenter	0DoNotTimeout			1				
	Timeout	10 seconds	Timeout	1Timeout10sec		0		0		0	0
		20 seconds		2Timeout20sec		0		0		0	0
		30 seconds	-	3Timeout30sec		0		0		0	0
		40 seconds		4Timeout40sec		0		0		0	0
		50 seconds		5Timeout50sec		0		0		0	0
		60 seconds	-	6Timeout60sec		0		0		0	0
		70 seconds		7Timeout70sec		0		0		0	0
		80 seconds	-	8Timeout80sec		0		0		0	0
		90 seconds	-	9Timeout90sec		0		0		0	0
			-			0		0			
		100 seconds	-	10Timeout100sec						0	0
		110 seconds	-	11Timeout110sec		0		0		0	0
		120 seconds		12Timeout120sec		0		0		0	0



	Option	Name	C	ommand			Sup	oported Mo	odel		
	option	value	[option]	[value]	SK1- 211/221	SK1- 211/221 presenter	SK1- 311/321	SK1-311 presenter	SK1-41	SK1-41 presenter	SK5-31 presenter
LED Control	LED Control	Disable	LEDControl	0Disable	•	•	•	•			
(Optional)		Printing		1PrintingLEDEnable	0	0	0	0			0
		Error		2ErrorLEDEnable	0	0	0	0			0
		Printing + Error		3Printing AndErrorLEDEnable	0	0	0	0			0
		Printing + Error + Idle		4PrintingAndError AndIdleLEDEnable	0	0	0	0			0
	Printing LED Interval	Default (100 millisec)	Printing LEDInterval	0PrintingLEDDefault	•	•	•	•			•
		200 millisec		1 Printing LED 200 millise conds	0	0	0	0			0
		500 millisec		2Printing LED500milliseconds	0	0	0	0			0
		1000 millisec		3Printing LED1000milliseconds	0	0	0	0			0
	Error LED Interval	Default (100 millisec)	Error LEDInterval	0ErrorLEDDefault	•	•	•	•			•
		200 millisec		1Error LED200milliseconds	0	0	0	0			0
		500 millisec		2Error LED500milliseconds	0	0	0	0			0
		1000 millisec		3Error LED1000milliseconds	0	0	0	0			0
	Idle LED Interval	Default (Always On)	IdleLEDInterval	0IdleLEDDefault	•	•	•	•			•
		100 millisec		1 Idle LED 100 millise conds	0	0	0	0			0
		200 millisec		2Idle LED200milliseconds	0	0	0	0			0
		500 millisec	]	3Idle LED500milliseconds	0	0	0	0			0
		1000 millisec		4ldle LED1000milliseconds	0	0	0	0			0
Data Treatment Recover From	DataTreatment RecoverFromError	No Use	DataTreatment RecoverFrom	0NoUse	0	0	0	0	0	0	0
Error		Clear Data By Document Unit	Error	1ClearDataBy DocumentUnit	•	•	•	•	•	•	•



# 5. Revision History

Rev. No.	Date	Content
Rev. 1.0	Jan. 2009	New release Corresponded to the latest version (starcupsdrv3.0).
Rev. 2.0	Mar. 2010	TSP143IIU is supported.
Rev. 3.0	May. 2010	TSP800II is supported.
Rev. 4.0	Sep. 2010	Added support for Star cups driver 3.2.0. Added support for new models of 'Data Treatment Recover From Error Command' and 'Buzzer Command'.
Rev. 5.0	Dec. 2012	Added support for Star cups driver 3.4.0. TSP650II is supported.
Rev. 6.0	May 2014	Added support for Star cups driver 3.4.2. Added Bluetooth interface support to TSP700II, TSP800II and SP742.
Rev. 6.1	Jan. 2015	Added support for Star cups driver 3.5.0.
Rev. 6.2	Jun. 2016	Added support for Star cups driver 3.6.0. TSP100IIIW / LAN / BI are supported.
Rev. 6.3	Mar. 2017	TSP100IIIU is supported.
Rev. 6.4	Jun. 2018	mPOP, mC-Print3 and mC-Print2 are supported.
Rev. 6.5	Nov. 2018	mC-Sound is supported.
Rev. 6.6	Jul. 2019	Added a new model MCP30 (mC-Print3 series).
Rev. 7.0	Dec. 2019	Integrate manuals (Thermal Printers, FVP10 and Dot Matrix Printers) Added new models SK1 series and SK1 Presenter series.
Rev. 7.1	May 2020	MCP31C and MCP31CB (mC-Print3 series) are supported.
Rev. 7.2	Oct. 2021	TSP143IV-UE is supported.
Rev. 7.3	Mar. 2022	POP10CI is supported.
Rev. 7.4	Oct. 2022	mC-Label3 is supported. End of support TSP143U, TSP143GT, TSP143LAN and FVP10.
Rev. 7.5	Aug. 2023	TSP143IV-UE SK is supported. SK1-41, SK1-41 presenter and SK5-31 presenter are supported.
Rev. 7.6	Nov. 2023	MCP31CI, MCP31CBI are supported.
Rev. 7.7	Feb. 2024	POP10CBI is supported.
Rev. 7.8	Jun 2024	BSC10II is supported. Added custom paper size setting method.



