Software Manual for Mac OS X

Supported Models

- **■** TUP900 Series
- **■** TUP500 Series

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Introduction

This manual describes the setup procedures and the functional outline of the Star CUPS driver which use TUP500 series and TUP700 series.

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 4. Guidelines for Using an Ethernet Environment for details on how to set the IP address for the printer.

Operating Environment

Operating System

- Mac OS X 10.5 *
- Mac OS X 10.6
- Mac OS X 10.7
- Mac OS X 10.8

*Limitation for Mac OS X 10.5

The first print job after installing the CUPS Driver will tame 10 to 20 seconds to print in the MAC OS X 10.5 environment. This occurs only one time. (Just the first time)



1. Installation/Uninstallation Procedures

Cautions: The account with administrative privilege for the PC should install/uninstall this driver.

1.1 Installing Star Printer Drivers

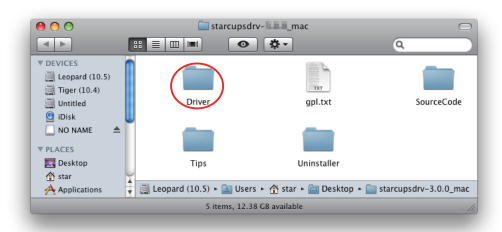
To install the driver, proceed as follows.

Important: When using a USB interface, turn on the printer's power after performing "1.1 Installing Star Printer Drivers".

1. Place the starcupsdrv-x.xx.x_mac_yyyymmdd.zip file downloaded via the website on your desktop and expand it by double-clicking on the file.



2. The screen below appears by double-clicking the expanded <starcupsdrv-x.xx.x_mac> file. Click on the "Driver" folder to open it.

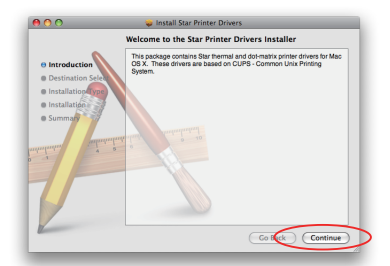




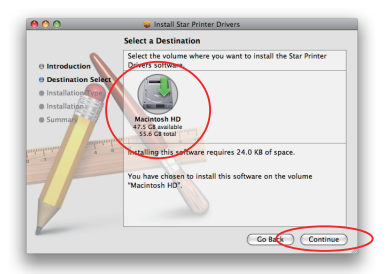
The screen below is displayed.
 Double-click <starcupsdrv-x.xx.x.pkg> to begin the installation.



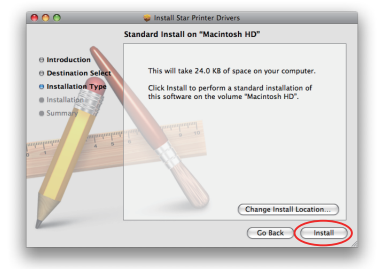
4. The following window is displayed. Click [Continue].



5. Select the harddisk to install with the program, then click [Continue].



6. Click [Install] to start the installation.

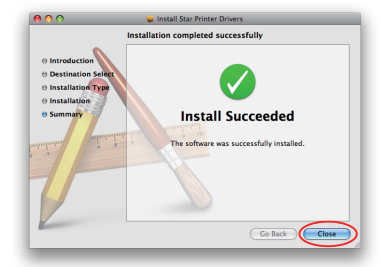




7. If the confirmation window shown below is displayed, enter the user name and password having administrator rights, then click [OK].



8. The installation ends successfully. When the installation has ended successfully, the window shown below is displayed. Click [Close].





1.2 Registering the Printer

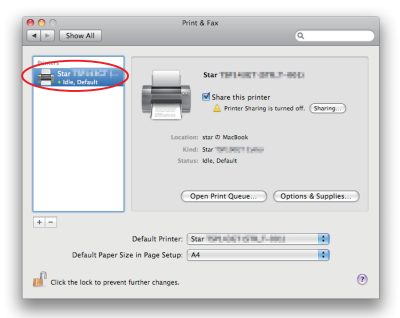
Procedures for registering the printer differ according to the type of interface you use. See the page relating to your environment.

1.2.1 When using a USB Interface

1. In the Apple mark in the menu bar, open [System Preferences] and click on the [Print & Fax] icon.



- Connect the printer, and then turn on the printer's power switch.
 The Plug and Play feature detects the connection of the printer hardware and automatically installs the driver software.
- 3. If the name of the specified printer is added to the printer list, the printer has been added.

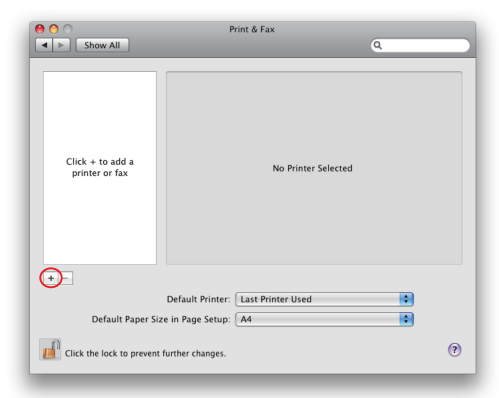


Point!

If you are using TUP992 (TUP900 Presenter model), Plug and Play installation is not performed. Please use the procedures after Step 4 to add a printer.

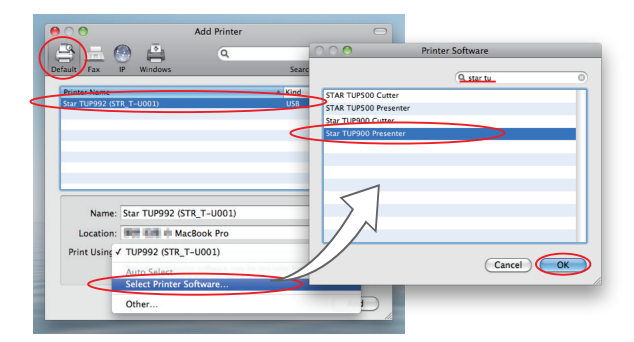


4. Click [+] to use TUP992.



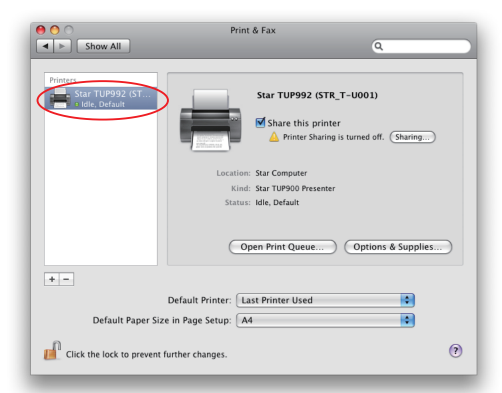
5. Select the USB printer created using plug-and-play from the "Default", make the following settings and click [Add].

Print Using: "Select Printer Software..."
Select "Star TUP900 Presenter".





6. If the name of the psecified printer is added to the printer list, the printer has been added.



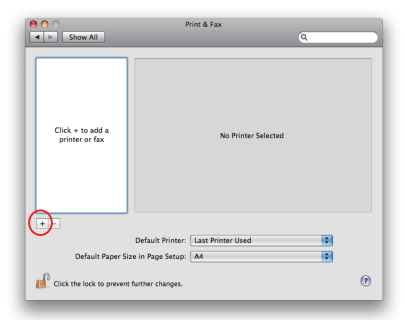


1.2.2 When using Ethernet Interface

1. In the Apple mark in the menu bar, open [System Preferences] and click on the [Print & Fax] icon.



2. The Print & Fax window appears. Click on [+].





TUP900 / TUP500

3. From the "IP", make the following settings and click on [Add].

Line Printer Daemon - LPD Protocol:

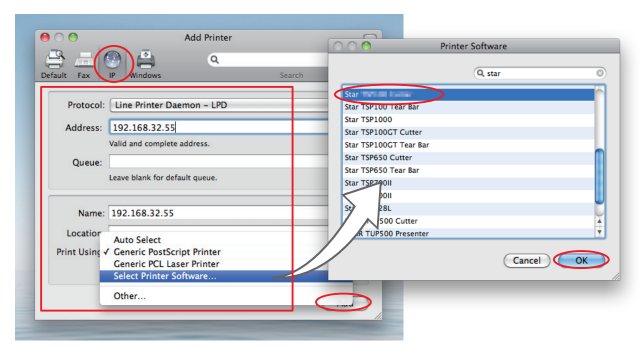
Address: IP address of printer being set (Check in self-print)

Queue: Any character string (Printer cannot be used if left blank.)

Name: Any character string (The IP address is automatically input by default.)

"Select the driver to use..." or "Select printer software..." Print Using:

Select the driver to use.



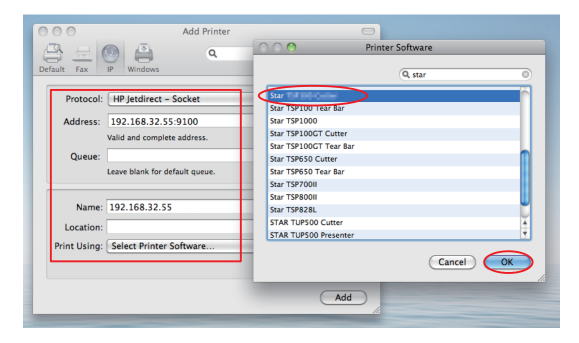
Point! When using port 9100, set the following.

Protocol: **HP Jet Direct - Socket**

Address: [IP address of printer being set]: 9100

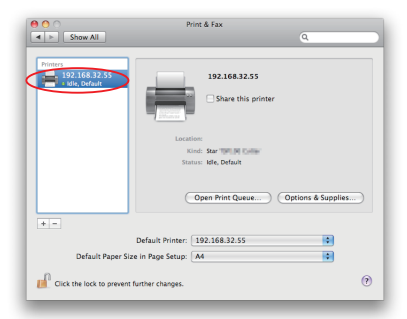
"Select the driver to use..." or "Select printer software..." Print Using:

Select the driver to use.





4. If the name of the specified printer is added to the printer list, the printer has been added.

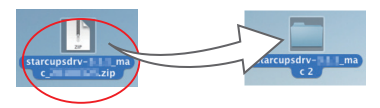


1.3 Uninstalling Star Printer Drivers

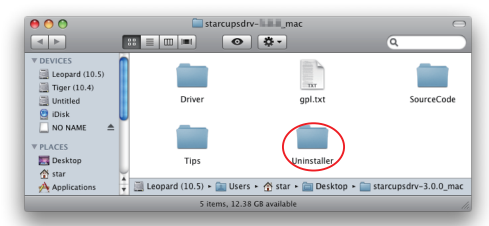
To uninstall the driver, proceed as follows.

Important: When you uninstall the Star Printer Driver, all drivers for Star Printers installed on your Macintosh computer are deleted.

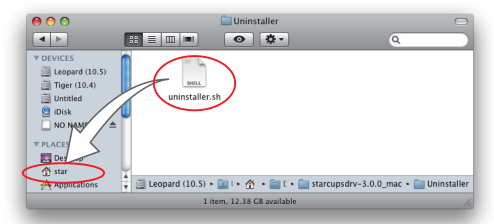
- 1. Turn off the power switch of the Printer.
- 2. Double-click [starcupsdrv-x.xx.x_mac_yyyymmdd.zip] you copied to your desktop to decompress it.



3. The screen below appears by double-clicking the expanded <starcupsdrv-x.xx.x_mac> file. Click on the "Uninstaller" folder to open it.



4. Copy "uninstaller.sh" to your home directory.

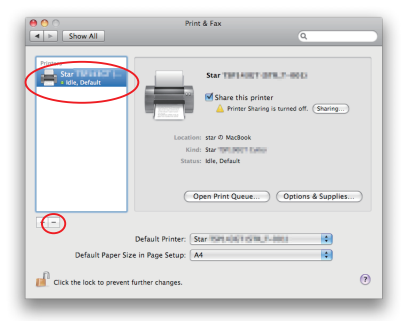




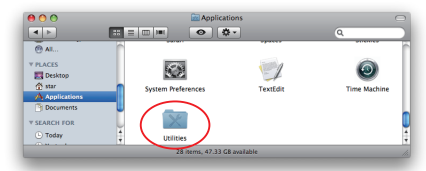
5. In the Apple mark in the menu bar, open [System Preferences] and click on the [Printer & Fax] icon.



6. Delete the entire Star printer queue from the printers list.



7. Startup the Finder from the Mac OS X Dock and click [Applications] - [Utilities].





8. Click on [Terminal].

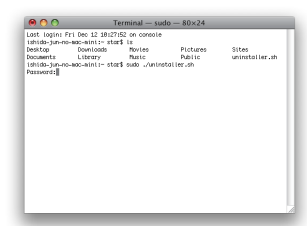


9. The terminal starts up.



10. Uninstall the Star Printer Driver by running the following command on your terminal. When starting up, you will be prompted to input your user password.

sudo ./uninstaller.sh

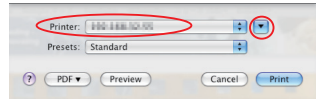




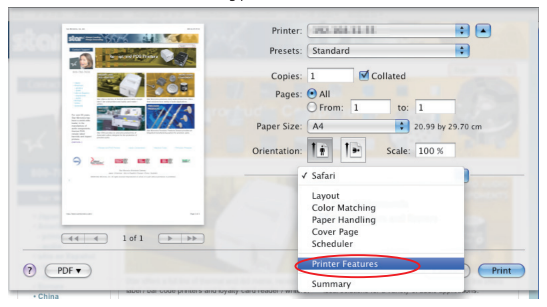
2. Setting Printer Functions

Use the dialog box opened by [File] -> [Print] in the Mac OS X menu.

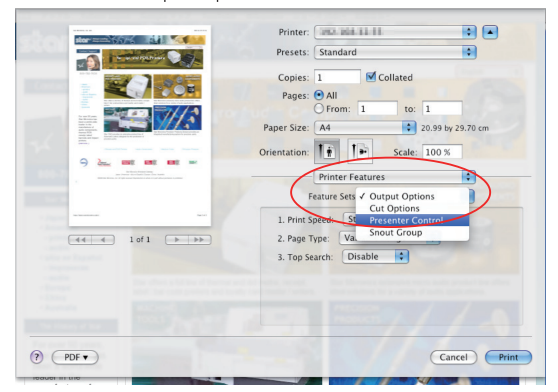
From the "Printer:" pull-down menu, select the printer name to set, then click [▼] to display the details.



Select "Printer Features" from the setting pull-down menu.



"Feature Sets:" Customizes printer operation.





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.

Refer to the function guide for details.

■ Output Options

Print Speed:

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

Setting	Default	Details
Standard	0	Priority is given to print speed over print quality.
Middle		Sets print quality and print speed to intermediate level.
Low		Provides the highest print quality but lowers print speed.
High *		Gives maximum priority to print speed. Speed is limited by paper width and by diameter of paper roll.

^{*} TUP500 series only.

Note: Available speed settings may vary according to paper width, roll diameter, and paper type. For more information, refer to the Product Specifications Manual (issued separately).

Page Type:

Sets the page type.

Setting	Default	Details
Variable Length	0	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.

Top Search:

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

Setting	Default	Details
Disable	0	At power on, does not execute paper feed in accordance with detection of black mark position.
Enable		At power on, feeds paper according to black mark position.



■ Cut Options (Model Without the Presenter)

Page Cut Type:

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

Setting	Default	Details		
No Cut	0	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 *1		Paper is fed to cutting position, then a full cut is applied.		

^{*1} Not supported by model.

Document Cut Type:

Sets the cutting method for the last page.

Setting	Default	Details		
No Cut		Does not perform a cut and page feed.		
Partial Cut *1	○ *2	Feeds paper to cutting position, then cuts the paper, leaving one uncut point in center of paper.		
Full Cut	o *2	Paper is fed to cutting position, then a full cut is applied.		
Tear Bar *1		Paper is fed to the tear bar. (cutting position)		

^{*1} Not supported by the TUP500 series.

■ Cut Options (Presenter Model)

Document Cut Type:

Sets the cutting method.

Setting	Default	Details
Full Cut All Pages	0	Cuts all pages.(Feeds each page to the cut position, then cuts it.)
Full Cut Last Pages		Cuts last page of document when that page reaches the cut position. (Does not cut each page.)



^{*2} The default value of the TUP942 is "Partial Cut".

■ Presenter Control (Presenter Model)

Presenter Action:

Sets presenter operation.

Setting	Default	Details
Loop - Hold - Retract	0	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	0	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.



■ Snout (TUP500 Presenter Model)

Snout Control:

Sets snout LED operation.

Setting	Default	Details
Disable	0	Snout not used.
Snout LED GREEN Enable		Green LED blinks during printing.
Snout LED RED Enable		Red LED blinks when error occurs. (paper out, etc.)
Snout LED GREEN and RED Enable		Green LED blinks during printing, and red LED blink when error occur. (paper out, etc.)

Note: Snout LEDs are optional devices.

Snout LED GREEN Interval:

Sets the blink interval for the green LED.

Setting	Default	Details
Default (100 milliseconds)	0	Blink every 0.1 seconds.
200 milliseconds		Blink every 0.2 seconds.
500 milliseconds		Blink every 0.5 seconds.
1000 milliseconds		Blink once per second.

Snout LED Red Interval:

Sets the blink interval for the red LED.

Setting	Default	Details
Default (100 milliseconds)	0	Blink every 0.1 seconds.
200 milliseconds		Blink every 0.2 seconds.
500 milliseconds		Blink every 0.5 seconds.
1000 milliseconds		Blink once per second.



3. Setting Paper Size

3.1 Setting Paper Size

From the menu bar on Mac OS X, open [File] - [Printers].

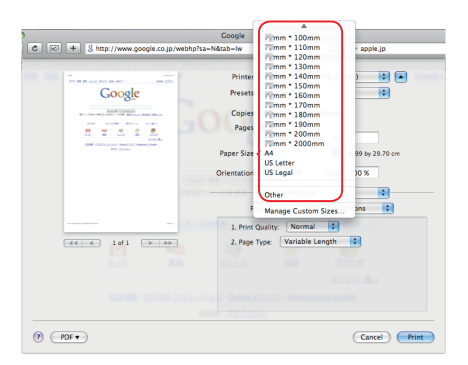
Select the printer to set from the "Printer:" pull-down menu.

If details are not displayed, click on [▼] to display them.



Next, select the paper size from the Paper Size pull-down menu.

See section 3.2 Settable Paper Sizes for details on the sizes of paper that can be used.



Point!

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



3.2 Settable Paper Sizes

The following paper sizes are available and can be set.

	Supporting Models			
Paper Size	TUP942	TUP992	TUP542	TUP592
51 * 30mm			0	
51 * 40mm			0	
51 * 50mm			0	
51 * 60mm			0	
51 * 70mm			0	
51 * 75mm			0	0
51 * 80mm			0	0
51 * 90mm			0	0
51 * 100mm			0	0
51 * 110mm			0	0
51 * 120mm			0	0
51 * 130mm			0	0
51 * 140mm			0	0
51 * 150mm			0	0
51 * 160mm			0	0
51 * 170mm			0	0
51 * 180mm			0	0
51 * 190mm			0	0
51 * 200mm			0	0
51 * 300mm 51 * 2000mm	<u> </u>		0	<u> </u>
	0	0	\vdash	
56 * 30mm 56 * 40mm	0	0		
56 * 50mm	0	0		
56 * 60mm	0	0		
56 * 70mm	0	0		
56 * 80mm	0	0		
56 * 90mm	0	0		
56 * 100mm	0	0		
56 * 110mm	0	0		
56 * 120mm	0	0		
56 * 130mm	0	0		
56 * 140mm	0	0		
56 * 150mm	0	0		
56 * 160mm	0	0		
56 * 170mm	0	0		
56 * 180mm	0	0		
56 * 190mm	0	0		
56 * 200mm	0	0		
56 * 300mm	0	0		
56 * 2000mm	0	0		
68 * 30mm			0	
68 * 40mm			0	
68 * 50mm			0	
68 * 60mm			0	
68 * 70mm			0	
68 * 75mm			0	0
68 * 80mm			0	0
68 * 90mm			0	0
68 * 100mm			0	0
68 * 110mm			0	0
68 * 120mm			0	0
68 * 130mm			0	0
68 * 140mm			0	0
68 * 150mm			0	0
68 * 160mm			0	0
68 * 170mm			0	0
68 * 180mm			0	0
68 * 190mm			0	0
68 * 200mm			0	0
68 * 300mm			0	0
68 * 2000mm	<u> </u>		0	

Paper Size 72 * 30mm 72 * 40mm	Comparting Ma-J-J-				
72 * 40mm	Supporting Models			TUREOR	
72 * 40mm	TUP942	TUP992	TUP542	TUP592	
	0	0	0		
72 * 50mm	0	0	0		
72 * 60mm	0	0	0		
72 * 70mm	0	0	0		
72 * 75mm	<u> </u>		0	0	
72 * 80mm	0	0	0	0	
72 * 90mm	0	0	0	0	
72 * 100mm	0	0	0	0	
72 * 110mm	0	0	0	0	
72 * 120mm	0	0	0	0	
72 * 130mm	0	0	0	0	
72 * 140mm	0	0	0	0	
72 * 150mm	0	0	0	0	
72 * 160mm	0	0	0	0	
72 * 170mm	0	0	0	0	
72 * 180mm	0	0	0	0	
72 * 190mm	0	0	0	0	
72 * 200mm	0	0	0	0	
72 * 300mm	0	0	0	0	
72 * 2000mm	0	0	0		
80 * 30mm	0	0	0		
80 * 40mm	0	0	0		
80 * 50mm	0	0	0		
80 * 60mm	0	0	0		
80 * 70mm	0	0	0		
80 * 75mm			0	0	
80 * 80mm	0	0	0	0	
80 * 90mm	0	0	0	0	
80 * 100mm	0	0	0	0	
80 * 110mm	0	0	0	0	
80 * 120mm	0	0	0	0	
80 * 130mm	0	0	0	0	
80 * 140mm	0	0	0	0	
80 * 150mm	0	0	0	0	
80 * 160mm	0	0	0	0	
80 * 170mm	0	0	0	0	
80 * 180mm	0	0	0	0	
80 * 190mm	0	0	0	0	
80 * 200mm	0	0	•	•	
80 * 300mm	0	0	0	0	
80 * 2000mm	0	0	0		
104 * 30mm	0	0			
104 * 40mm	0	0			
104 * 50mm	0	0			
104 * 60mm	0	0			
104 * 70mm	0	0			
104 * 80mm	0	0			
104 * 90mm	0	0			
104 * 100mm	0	0			
	0	0			
104 * 110mm	0	0			
104 * 120mm	0	0			
104 * 120mm 104 * 130mm	0	0	l	l	
104 * 120mm 104 * 130mm 104 * 140mm					
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm	0	0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm	0	0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm	0	0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm 104 * 180mm	0 0	0 0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm 104 * 180mm 104 * 190mm	0 0	0 0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm 104 * 180mm 104 * 190mm 104 * 200mm	0 0 0	0 0 0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm 104 * 180mm 104 * 190mm 104 * 200mm 104 * 300mm	0 0 0	0 0 0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm 104 * 180mm 104 * 190mm 104 * 200mm 104 * 300mm 104 * 2000mm	0 0 0 0	0 0 0 0			
104 * 120mm 104 * 130mm 104 * 140mm 104 * 150mm 104 * 160mm 104 * 170mm 104 * 180mm 104 * 190mm 104 * 200mm 104 * 300mm	0 0 0	0 0 0	0	0	

^{* ●} is the default setting value.



4. 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.

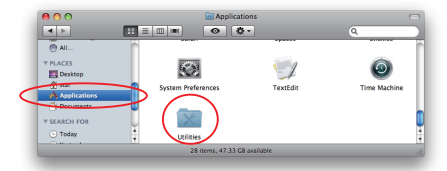
4.1 Setting a Temporary IP Address

Use the following procedures to set a temporary IP address to the printer.

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

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. Connect the Ethernet cable to the printer and turn the power ON to the printer.
- 2. Startup the Finder from the Mac OS X Dock and click [Applications] [Utilities].

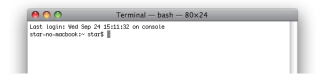


3. Click on [Terminal].





4. The terminal starts up.



Execute the following command in the terminal to set a temporary IP address to the printer.

- 1. sudo arp -d [Printer temporary IP address]
- 2. sudo arp -s [Printer temporary IP address] [Printer MAC address]
- 3. ping -c 4 [Printer temporary IP address]
- 4. sudo arp -d [Printer temporary IP address]

```
Example of temporary IP address (192.168.222.217)

sudo arp -d 192.168.222.217

sudo arp -s 192.168.222.217 00:11:62:00:03:4D

ping -c 4 192.168.222.217

sudo arp -d 192.168.222.217
```

Note: The temporary IP address set here is erased when the printer power is turned off. Continue by setting the IP address. (From (2) in section 4.2.)



4.2 Setting the IP Address << StarPrinter TELNET Utility >>

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

- 1. Connect the Ethernet cable to the printer and turn the power ON to the printer.
- 2. Startup the Finder from the Mac OS X Dock, and and click [Applications] [Utilities].



3. Click on [Terminal].



4. The terminal starts up.





5. Use the Telnet command to connect to the printer to set.



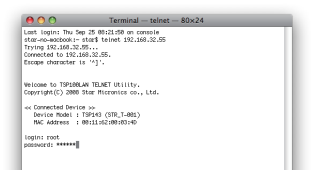
Ex. >telnet 192.168.222.217 (The IP address of the printer to be set.)

Note: You cannot connect to a printer that does not have an IP address. See section 4.1 Setting a Temporary IP Address for details on setting such an address on the printer in advance.

6. Log-in to the printer to be set as a "root" user.

The default password is "public."

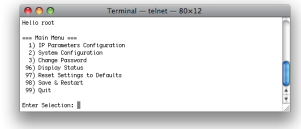
To change the password, input the changed password.



- 7. 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.





8. 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.

Example: Set the fixed IP address <192.168.222.55> on the printer set with the temporary IP address <192.168.222.217>, then check printing the setting contents.

>telnet 192.168.222.217

login: root

password: ****** (Use "public" when not making changes.)

Enter Selection: 1 (IP Parameters Configration)

Enter Selection: 1 (Static)
Enter Selection: 1 (IP Address)

Enter IP address (x.x.x.x): 192.168.222.55
Enter Selection: 99 (Back to IP Address Menu)
Enter Selection: 99 (Back to Main Menu)

Enter Selection: **98** (Save & Restart)

Enter Selection: 1 (Save & Configuration printing & Restart device)



^{*} The actual input portions are shown in bold characters.

5. Guidelines for Using the Ipr Command

When printing using 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] • [value], specify the name shown in the command "specify name" in section 5.1 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: TUP542_STR_T_001_
File Name: sample1.txt
Paper Size *: 80 * 200mm

Margin(top) *: 0mm

Margin(bottom) *: 0mm

Margin(left) *: 0mm

Margin(right) *: 0mm

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

\$ Ipr -P TUP542__STR_T_001_ -o media="X80MMY200MM" -o page-top=0 -o page-bottom=0 -o page-left=0 -o page-right=0 sample1.txt

Use Example 2

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

Use Example 3

File Name : sample3.txt
Document Cut Type : No Cut

\$ Ipr -o DocCutType=0NoCutDoc sample3.txt

5.1 Function List

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

	Model Name (Driver Display)		Command Specification Name		Sup	porti	porting Mode	
	option	value	[option]	[value]	TUP 942	TUP 992	TUP 542	TUP 592
Output Option	Print Speed	High	PrintSpeed	0High	•	•		1 372
Output Option	Time speed	Middle	Timopeed	1Middle		0		
		Low	_	2Low		0		
	Print Speed	Standard	PrintSpeed	0Standard	+		•	•
	Time speed	Middle		1Middle			0	0
		Low	_	2Low			0	0
		High	_	3High			0	0
	Page Type	Variable Length	PageType	0Variable			•	•
	. age .ypc	Fixed Length		1Fixed		0	0	0
	Top Search	Disable	TopSearch	0Disable	•	•	•	•
	.op searen	Enable		1Enable	0	0	0	0
Cut Options	Page Cut Type	No Cut	PageCutType	0NoCutPage	•		•	۰
(Cutter)	1 292 221 1/42	Partial Cut		1PartialCutPage	0			
(53.132.)		Full Cut	_	2FullCutPage	0		0	
	Document Cut Type	No Cut	DocCutType	0NoCutDoc	0		0	
		Partial Cut		1PartialCutDoc	•			
		Full cut	_	2FullCutDoc	0		•	
		Tear Bar	_	3TearBarDoc				
Cut Options	Document Cut Type	Full Cut All Pages	DocCutType	4FullCutAllPages		•		•
(Presenter)		Full Cut Last Page		5FullCutLastPage		0		0
Presenter Control	Presenter Action	Loop - Hold - Retract	PresenterAction	0LoopHoldRetract		•		•
(Presenter)		Loop - Hold - Eject		1LoopHoldEject		0		0
		No Loop - Hold - Retract		2NoLoopHoldRetract		0		0
		No Loop - Hold - Eject		3NoLoopHoldEject		0		0
		No Loop - No Hold - Eject		4NoLoopNoHoldEject		0		0
	Presenter Timeout	Do Not Timeout	PresenterTimeout	0DoNotTimeout		•		•
		10 Seconds		1Timeout10Sec		0		0
		20 Seconds		2Timeout20Sec		0		0
		30 Seconds		3Timeout30Sec		0		0
		40 Seconds		4Timeout40Sec		0		0
		50 Seconds		5Timeout50Sec		0		0
		60 Seconds		6Timeout60Sec		0		0
		70 Seconds		7Timeout70Sec		0		0
		80 Seconds		8Timeout80Sec		0		0
		90 Seconds		9Timeout90Sec		0		0
		100 Seconds		10Timeout100Sec		0		0
		110 Seconds		11Timeout110Sec		0		0
		120 Seconds		12Timeout120Sec		0		0



	Model Name (Driver Display)		Command Specification Name		Supporting Models				
					TUP	TUP	TUP	TUP	
	option	value	[option]	[value]	942 99		542	592	
Snout	Snout Control	Disable	SnoutControl	0Disable				•	
		Snout LED GREEN Enable		1Snout1Enable				0	
		Snout LED RED Enable		2Snout2Enable				0	
		Snout LED GREEN and RED Enable		3Snout1and2Enable				0	
	Snout LED Green Interval	Default (100 milliseconds)	Snout1Interval	0Snout1Default				•	
		200 millisec		1Snout1200milliseconds				0	
		500 millisec		2Snout1500milliseconds				0	
Snout LED Red Interval		1000 millisec		3Snout11000milliseconds				0	
	Snout LED Red Interval	Default (100 milliseconds)	Snout2Interval	0Snout2Default				•	
		200millisec		1Snout2200milliseconds				0	
		500 millisec		2Snout2500milliseconds				0	
		1000 millisec		3Snout21000milliseconds				0	

^{*} ullet is the default setting value.

6. Confirmed Operating Environments

■ Mac OS X 10.5 Intel

Macbook

OS: Mac OS X 10.5

CPU: 1.83GHz Intel Core2 Duo RAM: 512MB 667MHz DDR2 SDRAM

■ Mac OS X 10.6 Intel

iMac

OS: Mac OS X 10.6

CPU: 3.06GHz Intel Core2 Duo RAM: 4GBB 1067MHz DDR2 SDRAM

■ Mac OS X 10.7 Intel

iMac

OS: Mac OS X 10.7

CPU: 3.06GHz Intel Core2 Duo RAM: 4GBB 1067MHz DDR2 SDRAM

■ Mac OS X 10.8 Intel

iMac

OS: Mac OS X 10.8

CPU: 3.06GHz Intel Core2 Duo RAM: 4GBB 1067MHz DDR2 SDRAM



7. Revision History

Rev. No.	Date	Content
Rev. 1.0	Jan, 2009	New release
Rev. 2.0	Oct, 2010	Added support for Star cups Driver 3.2.0 .
Rev. 2.1	Feb. 2013	Added support for Mac OS X 7, MacOS X 8.
Rev. 2.2	May 2013	Error Correction.



URL: http://www.starmicronics.com/support/