# **GPRINTER LINUX DRIVERS INSTALLATION**

If connected with serial port.

1. Input "sudo gedit /etc/udev/rules.d/70-persistent-cd.rules"



- 2. Input in popup as below:
- #KERNEL=="ttyS0",GROUP="tom",MODE="666"





3. Input "sudo gedit /etc/udev/rules.d/70-persistent-net.rules"



4. Input in popup as below:

#KERNEL=="ttyS0", GROUP="tom", MODE="666"

```
😣 🗖 🔲 70-persistent-net.rules (/etc/udev/rules.d) - gedit
File Edit View Search Tools Documents Help
                                                   k
                                                                  02
                           ≞
       Open 🔻 🖄 Save
                                 锅 Undo 🦽
🗋 70-persistent-net.rules 🗱
# This file was automatically generated by the /lib/udev/
write net rules
# program, run by the persistent-net-generator.rules rules file.
#
# You can modify it, as long as you keep each rule on a single
# line, and change only the value of the NAME= key.
# PCI device 0x10ec:/sys/devices/
pci0000:00/0000:00:1c.5/0000:03:00.0/0000:04:01.0 (8139too)
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*", ATTR{address}
=="00:14:78:49:7c:5a", ATTR{dev_id}=="0x0", ATTR{type}=="1",
KERNEL=="eth*", NAME="eth1"
# PCI device 0x10ec:/sys/devices/pci0000:00/0000:00:1c.4/0000:02:00.0
(r8169)
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*", ATTR{address}
=="90:2b:34:72:43:cb", ATTR{dev_id}=="0x0", ATTR{type}=="1",
KERNEL=="eth*", NAME="eth0"
#
KERNEL=="ttyS0",GROUP="tom",MODE="666"
                            Plain Text 🔻 Tab Width: 8 🔻
                                                        Ln 1, Col 1
                                                                      INS
```



5. Turn on terminal and input commands as below:



6. Add a new printer.





## 7. Select Serial Port #1

😣 🖨 🗊 New Printer			
Select Device			
Devices	Settings of the	serial port	
LPT #1	Baud Rate	19200	*
Serial Port #1	Dasibu	Nana	
Enter URI	Parity	None	*
Network Printer	Data Bits	8	*
	Flow Control	RTS/CTS (Hardware)	* *
		<u>C</u> ancel	Forward

8. Select printer from database, choose GAINSCHA.

🛞 🗐 🗊 New Printer		
Choose Driver		
Select printer from database		
O Provide PPD file		
○ Search for a printer driver to download		
The foomatic printer database contains various manufacturer provided PostScript Printer Description (PPD) files and also can generate PPD files for a large number of (non PostScript) printers. But in general manufacturer provided PPD files provide better access to the specific features of the printer.		
Makes		
Epson		
Fujifilm		
Fujitsu		
GAINSCHA		
Genicom		
Gestetner		
<u>B</u> ack <u>C</u> ancel <u>F</u> orward		



## 9. Select one model.

😣 🔿 🗊 New Printer	
Choose Driver	
Models	Drivers
GP-80120	GAINSCHA GP-80250 [en] (recommen
GP-8022011	
GP-80220111	
GP-80250	
GP-80250II	
GP-80250III	
	Back Cancel Forward

## 10. Describe your new printer

😣 🗖 🗊 New Printer
Describe Printer
Printer Name Short name for this printer such as "laserjet"
GP-80250
Description (optional) Human-readable description such as "HP LaserJet with Duplexer"
GP-80250
Location (optional) Human-readable location such as "Lab 1"
Back Cancel Apply



8 ? ()	Would you like Cancel Submitte Test page su	to print a test page? Print Test Page d Jbmitted as job 3	
		la sella set	
Settings Policies Access Control Printer Options Job Options Ink/Toner Levels	Settings Description: Location: Device URI: Make and Model: Printer State: Tests and Mainten Print Test Page	GP-80250 serial:/dev/ttyS0?baud GAINSCHA GP-80250 Processing - Ready to pr ance	Change Change int.
		Apply Cancel	OK
😣 🗖 🗊 Printin	ıg - localhost		
🕂 Add 🔻 🌔	C	Filter: 🔍	(1)
GP-80250 ₽			
Connected to loca	lhost		



## If connected with Ethernet port

12. Select "Enter URI", input printer IP.

😣 🖨 🗈 New Printer	
Select Device	
Devices	Enter device URI
LPT #1	socket://192.168.123.100:9100
Enter URI	
Network Printer	For example: ipp://cups-server/printers/printer-queue ipp://printer.mydomain/ipp
	<u>Cancel</u> <u>Eqcward</u>

13. Select printer from database, choose GAINSCHA

😣 🗐 🗊 New Printer
Choose Driver
Select printer from database
○ Provide PPD file
○ Search for a printer driver to download
The foomatic printer database contains various manufacturer provided PostScript Printer Description (PPD) files and also can generate PPD files for a large number of (non PostScript) printers. But in general manufacturer provided PPD files provide better access to the specific features of the printer.
Makes
Epson
Fujifilm
Fujitsu
GAINSCHA
Genicom
Gestetner
<u>B</u> ack <u>C</u> ancel <u>F</u> orward



14. Choose a model.

😣 🗖 🗊 New Printer	
Choose Driver	
Models	Drivers
GP-80120	GAINSCHA GP-80250 [en] (recommen
GP-8022011	
GP-80220III	
GP-80250	
GP-8025011	
GP-80250111	_
	Back Cancel Forward

## 15. Describe your printer

😣 🗐 🔲 New Printer	
Describe Printer	
Printer Name Short name for this printer such as "laserje	t"
Description (optional) Human-readable description such as "HP La	aserJet with Duplexer"
GP-80250	
Location (optional) Human-readable location such as "Lab 1"	
	Back Cancel Apply



8		
?	Would you like t	o print a test page?
	Cancel	Print Test Page

🛞 🗊 Printer Properties - 'GP-80250' on localhost			
Settings Policies Access Control Printer Options Job Options Ink/Toner Levels	Settings Description: Location: Device URI: Make and Model: Printer State: Tests and Mainten Print Test Page	GP-80250 socket://192.168.123.1 Change GAINSCHA GP-80250 Change Idle	
		Apply Cancel OK	





## If connected with Parallel port

## 17. Select LPT#1

😣 🗖 🗊 New Printer	
Select Device	
Devices	Description
LPT#1	A printer connected to the parallel port.
Enter kaRl ▶ Network Printer	
<b>2</b> <sup>4</sup> . 2,5	Cancel Forward

## 18. Select printer from database, choose GAINSCHA

😣 🗖 🗊 New Printer
Choose Driver
Select printer from database
○ Provide PPD file
○ Search for a printer driver to download
The foomatic printer database contains various manufacturer provided PostScript Printer Description (PPD) files and also can generate PPD files for a large number of (non PostScript) printers. But in general manufacturer provided PPD files provide better access to the specific features of the printer.
Makes
Epson
Fujifilm
Fujitsu
GAINSCHA 👌
Genicom
Gestetner
<u>B</u> ack <u>C</u> ancel <u>F</u> orward



## 19. Choose a model

😣 🖨 🗊 New Printer	
Choose Driver	
Models	Drivers
GP-80120	GAINSCHA GP-80250 [en] (recommen
GP-80220II	
GP-80220111	
GP-80250	
GP-80250II	
GP-80250III	
	Back Cancel Forward

## 20. Describe your printer

😣 🖨 🗊 New Printer
Describe Printer
Printer Name Short name for this printer such as "laserjet"
GP-80250 Description (optional) Human-readable description such as "HP LaserJet with Duplexer"
GP-80250
Location (optional) Human-readable location such as "Lab 1"
Back Cancel Apply



	Would you like t	to print a test page? Print <u>F</u> est Page	
Printer Property     Settings     Policies     Access Control     Printer Options     Job Options     Ink/Toner Levels	erties - 'GP-80250' on Settings Description: Location: Device URI: Make and Model: Printer State: Tests and Mainten Print Test Page	GP-80250 parallel:/dev/lp0 GAINSCHA GP-80250 Idle ance	Change Change
		Apply Cancel	ОК



Grinter<sup>®</sup> ##

## 22. If connected with USB port



#### 23. Select printer from database, choose GAINSCHA

🙁 🗖 🔹 New Printer
Choose Driver
Select printer from database
○ Provide PPD file
○ Search for a printer driver to download
The foomatic printer database contains various manufacturer provided PostScript Printer Description (PPD) files and also can generate PPD files for a large number of (non PostScript) printers. But in general manufacturer provided PPD files provide better access to the specific features of the printer.
Makes
Epson
Fujifilm
Fujitsu
GAINSCHA
Genicom
Gestetner
<u>B</u> ack <u>C</u> ancel <u>F</u> orward



## 24. Choose a model

😣 🗖 🗊 New Printer	
Choose Driver	
Models	Drivers
GP-80120	GAINSCHA GP-80250 [en] (recommen
GP-8022011	
GP-80220III	
GP-80250	
GP-80250II	
GP-80250III	
	Back Cancel Forward
	Terrer Terrer

## 25. Describe your printer

🛞 🖨 🗈 New Printer
Describe Printer
Printer Name Short name for this printer such as "laserjet"
GP-80250
Description (optional) Human-readable description such as "HP LaserJet with Duplexer"
GP-80250
Location (optional) Human-readable location such as "Lab 1"
Back Cancel Apply



	×			
	?	Would you like I	to print a test page?	
		Cancel	Print Test Page	
😣 🗉 🛛 Printer P	ropertie	es - 'GP-80250' on	localhost	
Settings	Se	ttings		
Policies	C	Description:	GP-80250	
Access Control Printer Options	L	ocation:		
Job Options Ink/Toner Levels	C	Device URI:	usb://Unknown/Printer	Change
ing foner Eeven	= N	Make and Model:	GAINSCHA GP-80250	Change
	F	Printer State:	Idle	
	Те	sts and Mainten	ance	
		Print Test Page		
			Apply Capcel	OK



