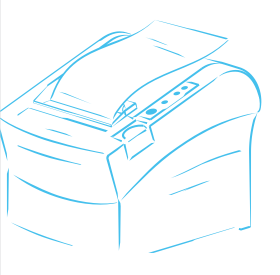


The Printer Driver Linux Installation Method

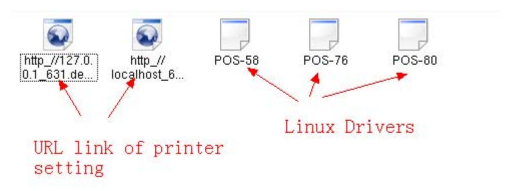






The Printer Driver Linux Installation Method

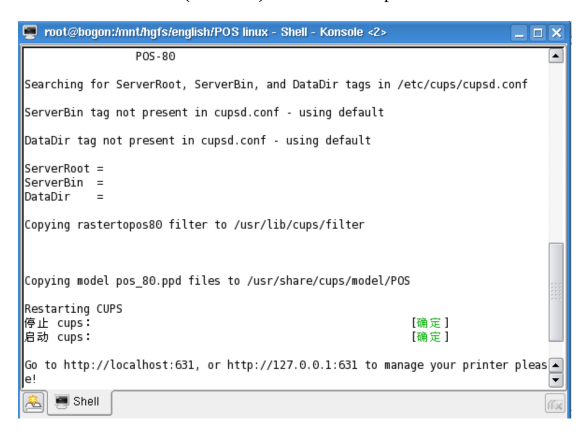
1. All the files will be in an empty folder after driver decompression, such as picture



2. Press F4 or using start menu to go into the terminal program, then input 1s, and press Enter, such show as in Picture 2, (if different, using CD order to go into the folder then input 1s and press Enter.



3. Driver Installation(./POS-80) show as below picture



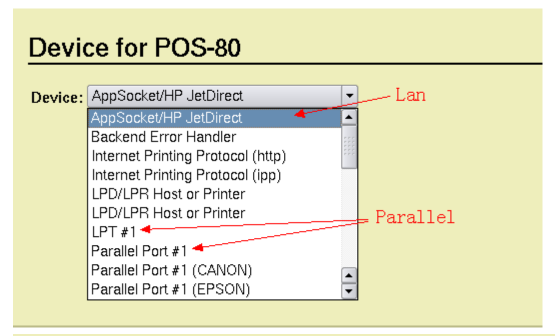
Driver Installation finished

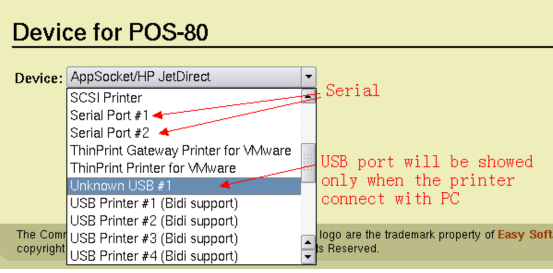
- 4. Printer setting(1. Inputting http://localhost: 631 or http://localhost: do browser,
- 2. Opening the URL link which settled by the printer(remark: alternative)



Add New Printer Printer name	
	(necessary)
Name:	
	(May contain any printable characters except "/", "#", and space)
Location:	
	(Human-readable location such as "Lab 1")
Description:	
	(Human-readable description such as "HP LaserJet with Duplexer")
	Continue

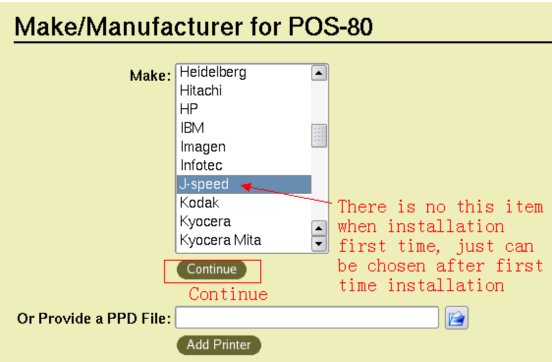
5. Choose interface as below:

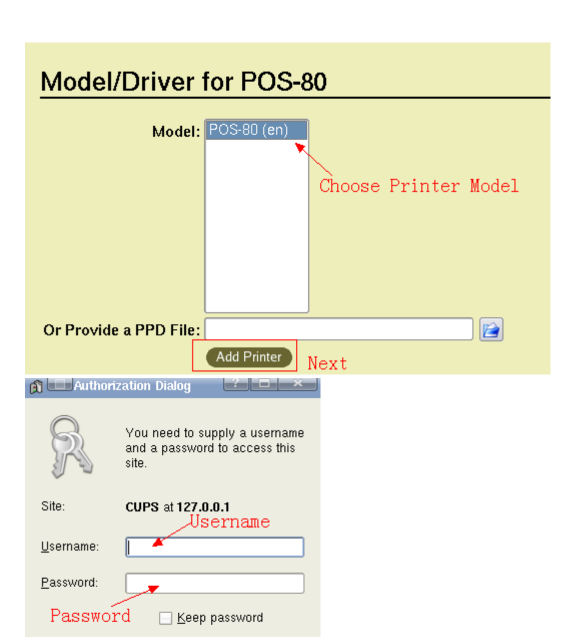




6. Choose LAN port show as below picture





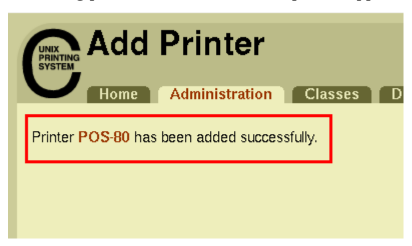


7. Adding printer successful if below picture appear

<u>C</u>ancel

<u>0</u>K

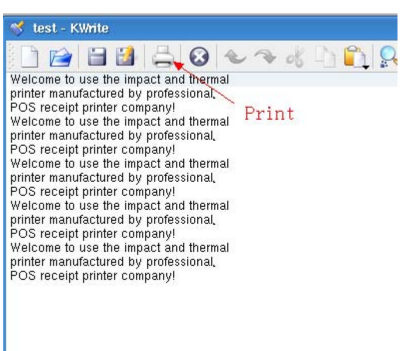
Next



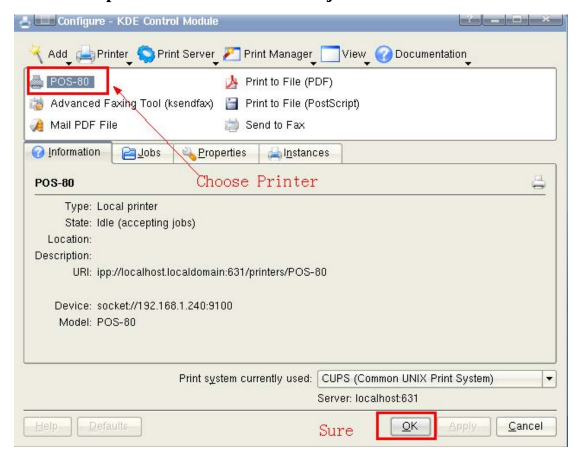
Coming below page automatically later, this page is printer parameter setting, can the default configuration, also can be chose according to need as below picture:



8. Printing test.



Choose the printer which was installed just now.



< **End** >