

Setting up Serial Cash Drawers used with Ethernet Spotlines

1. From the prompt `# sysut` then hit the enter key
2. Now select **Printers >Software Printer Maint.**
4. Now, to “**Add**” the printer, press the **Insert** key (this designation will actually be the serial drawer) to save, then the **F-10** key to final save the entry.

Please review the example below.

```
Printer Id Code.....:drawer1
Description.....:Serial Drawer 1
Location .....:17
[L]Local [R]Remote [T]Transparent.....:T
Printer type.....:dumb
Forms class.....:plnpaper
Device, file or Spool Command.....: /dev/tty
Command to execute before close.....:
Command to execute after close.....:lp -Dserial2-1 /usr/open
```

- A. In our example the name of the printer, or the **printer ID Code** is **drawer1**
- B. The Description field is a user-defined field. (Our example is **Serial Drawer 1.**)
- C. **The Location Field is very important!** This is the location of the workstation that will be using this serial cash drawer: example “**17**” (for Work Station 17)
- D. How the printer will be used is “[**T**]” for the transparent printer option.
- E. The Driver Field should be set to: **Dumb**
- F. The Spool command line should read: **/dev/tty**
- F. For other printers that will be sharing this drawer, enter the following command line in the “command to execute after close” field. Type **lp -d<your printer name> /usr/open**
- G. **Insert** to save your setup, then hit the **F-10** key to select the final save option.

Now escape to the prompt...

- A. From the prompt **type # cd /usr** (then hit the enter key)
- B. From the prompt **type # te open** (then hit the enter key)
(If the directory is not listed, then you will be prompted to create the file. Do so by simply (Answering this question with a **(y)** yes, you do wish to create the directory.
- C. You will then come to a White screen where all you will need to enter is the letter “**k**” (on the first line). Do so now. Once you see the “k,” select the **F2** key and the “**X**” key to Save and Exit.

Your final step will be to configure the workstation for this cash drawer. First, enter your **Main menu> Point of Sale>Point of Sale Maint. >Form and Printer Maint.** For the type of printer form, enter in “**pcd00002**”. This particular form file will send a Bell Tone to the cash drawer (in our example “drawer1”), to open the drawer. (**Remember:** for the actual printer, our example “drawer1” will actually be what reads as your printer. Not you're typical lp01, lp00, etc.)