

## Setting up Serial Cash Drawers On an Ethernet TCS

1. From the prompt, type the following command: **# sysut** then hit the enter key.
2. Now choose **Printers > Software Printer Maint.**
3. Simply press the **Insert** key to "**Add**" a Printer, however, you are actually setting up a serial drawer.

- A. In our example the name of the printer, or the **Printer Id code** is **drawer1**
- B. The **Description** field is a place for you to type a description for your drawer. (Example: **Serial Drawer 1**)
- C. The **Location** field can be any location that helps you identify the printer.
- D. How the printer will be used is the next field. In our case, it will be used as a **[R] Remote printer.**
- E. The Driver Field should be set to: **Dumb**
- F. The **Device, file or Spool Command line** should read: **| tcsprint (name of thinclient) ser >/dev/null**  
**2>&1**
- G. After filling out page press **Insert** key then **F10** to save your changes.
- H. Connect the serial cable to com 1 of the TCS. It will **NOT** work connected to com 2.

**Note :** If you have more than one drawer be sure that you setup each drawer with a unique **Printer Id Code.**  
And the correct tcs in the **Device, file or Spool Command.**

### **Now you need to setup your printer in the software**

1. From the prompt, type the following **# clist** then hit the enter key.
2. Now choose **Point of Sale> Maintenance Menu> Form and Printer Configuration**
3. Choose the workstation or workstations you wish to use this cash drawer with.

**NOTE:** You can use this cash draw from any workstation you wish ,not just the workstation to which it is attached. Also note this setup is only for use with ethernet based TCS's and will not work if the TCS's is connected serially .

4. Now you will choose **Cash Drawer** in the **Standard POS forms** column.
5. The form you want to use is **pcd00001** then hit the **tab** key and **F7** to choose the printer we setup for this drawer earlier.
6. After making the changes here hit the **Insert** key. And log out of the terminals you wish to use this drawer on , and log back on .