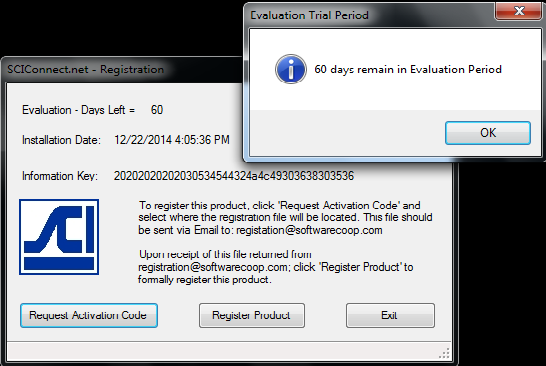
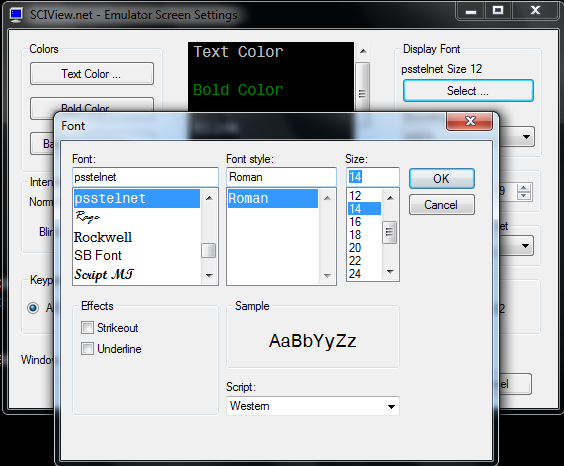
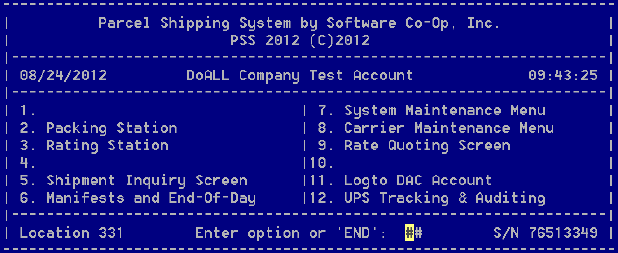
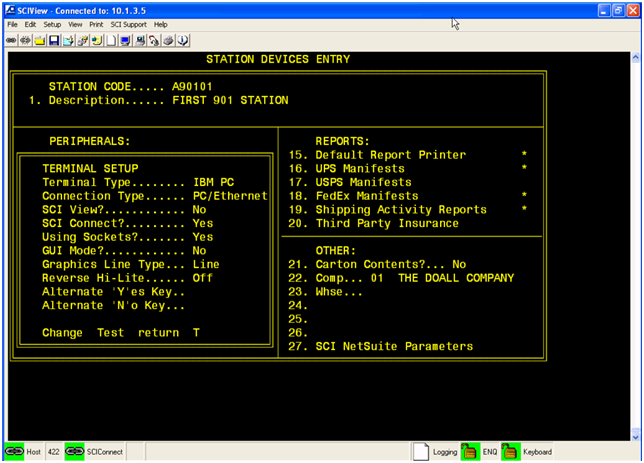
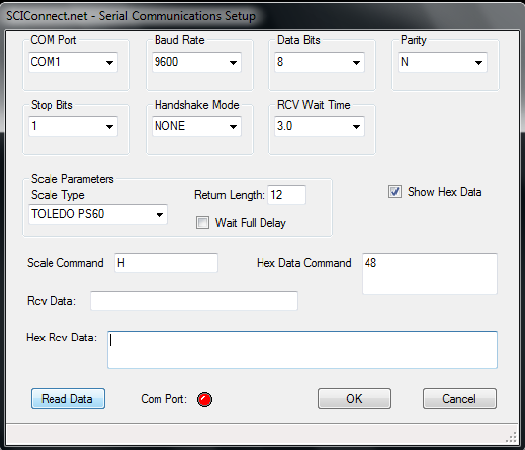
**Setup Parcel Shipping System (PSS) PC  
  
  
Build/Setup a standard image GX520 PC per build instructions   
- Preferred setup is a Dell GX tower machine with win7x64, 2GB-RAM.  
- The PC does not have to be high power. It will be mostly used for SCInet.  
- It should be setup so anyone is able to login to it using doall account.  
- Disable Standby in control panel Power Options it’s always on.  
- Rename the machine to PSS-XXXXXX …where the xx’s is the service tag.  
  
  
Install SCInet Suite 7.3.1 from \\901file\groups\MIS\Software\PSS NetSuite.  
- Setup using defaults and restart PC.  
- Hit the “Request Activation Code” when you see the following screen:** **- Register SCInet by emailing registration file to** [**registration@softwarecoop.com**](mailto:registration@softwarecoop.com)**.  
- Hit “Register Product” to activate file you are given by SCInet.  
- Navigate to \\901file\groups\MIS\Software\PSS NetSuite.  
- Copy the SCInetSuite.pdf and paste in C:\ProgramData\SCI Net Suite.  
- Launch the SCIview.net on start menu.  
- Allow Domain networks when firewall security alert pops up.  
- Host IP is 10.1.3.5  
- Go to Setup on start menu and select Display Parameters.  
- Select Display Font and change to Size 14. Nothing else needs to change.** **- Select “File” from top menu and select “Settings” > “Save Current Settings”  
- Save as “DoALL PSS” at default file location.  
- Create a shortcut to DoALL PSS to Users > Public > Desktop  
- Email** [**registration@softwarecoop.com**](mailto:registration@softwarecoop.com) **any time a license becomes free (ie machine breaks).  
  
  
Install UPS label printer  
- If this is a new station, find an available IP address to setup for location.  
- Request a queue to be setup (provide IP address) for the station from Jeff Noble.  
- For Zebra label printer, Connect network cable and setup the IP address on unit.  
- Change “Print Method” to “Direct-Thermal.”   
- For smaller units such as ZP450, you’ll have to setup from it’s web page.  
  
  
Test the Connection to the SCInet Suite  
- Follow PSS Documentation instructions.  
- Login using any available PSS windows login (ie packing station 0901, DP901).  
- Select 7. System maintenance Menu then 1. Station Devices Entry.  
  
- Select 2. Terminal Setup and type T to test.** **- You should get “SCI View test has PASSED!...”  
  
  
Test serial connection to scale  
- In system tray, right click SCIconnect.net > select “Serial Communications Setup & Test.”  
- The default settings should work.  
- Select the scale from Scale Type and hit Read Data.   
- Rcv Data should be same reading from scale LCD.** **-Hit Ok to exit the window.  
  
  
Test Scanner and Scale  
- Follow PSS Documentation instructions.  
- Borrow pick ticket from shipping and use the scanner to scan the barcode.  
- Press 1 for picking the weight from scale automatically.  
- Everything should work.  
  
If anything should fail, try the instructions again.**