

# TO SET UP A NETWORK CONFIGURATION FOR ETHERNET

From the prompt type # **netconfig** then hit the enter key  
On this screen select **hosts> Add LAN Driver> Then go to TCP/IP (Tab) [Enter]**  
Type the Host name (customer name)  
Type the Host IP Address (example: 200.10.10.101...this is user defined)  
Then hit the **(Tab)** key, select **(Ok)**, then hit the **[Enter]** key  
Now, select the **Advanced Option>then Enter**, then arrow down and set the rate to 10 MZ, then select **(Ok)**

## Adding Network Printers using Scoadmin..

From the prompt type # **scoadmin** then hit the enter key  
Now tab down to **printers>printer manager (choose Parallel or Serial Printing)**  
Now select **Printer>Add> Add your remote name** (our example is for a Spoline.. SERIAL1-1 or SERIAL2-1)  
For a Spotline using the parallel printer port, enter **PARALLEL-1**  
When asked for the host, use **spot1** or whichever number applies to that spotline  
Do this for every spotline that has a printer connected to it; giving each it's own specific number.

## Editing the Host File..

Each network device has to be entered into the **/etc/hosts file and /work/configs/termdevs.cfg**

## Setting up the Software Printer Que....

Set up print queue    Printer id = SERIAL1-1  
                          Description= ??????  
                          Location= ??????  
                          Local remote trans= R  
                          Printer type = ??????  
                          Forms = plnpaper  
                          Device spool = | /usr/bin/lp -d[printername] > /dev/null 2>&1

Gn 02/02