

## Configuration Instructions

1. Connect power and network cables
2. Connect optional SC5000 pin pad device if required
3. Press **F4** to enter setup
4. Enter setup pin
5. Press **1** - Network Settings
6. Press **2** - Local Server
7. Press **1** - IP Address
8. Enter IP address of iLink server
  - a. Press **clear** to delete existing address
  - b. Press **1** followed by **alpha** 3 times to type dots '.'
  - c. Press **enter** to finish
9. Press **2** - Ports
10. Port number is 29000, **enter**
11. Press **cancel** to return to main menu
12. Select **3** - terminal
13. Press **1** - Terminal IP, Enter IP static address of terminal, **enter**
14. Press **2** - Subnet Mask, Enter subnet mask, **enter**
15. Press **3** - Gateway, Enter default gateway address, **enter**
16. Press **cancel** until the main menu is reached
17. Press **enter** to logon, wait for device to connect to the network
18. If the connection fails please check the following:
  - a. The firewall ports are not open, check the ports with a telnet command
  - b. The network port is not live, check the lights on the NIC
  - c. The network settings are incorrect, check the settings on a local PC, and try to PING the PED
  - d. You can check the log in iLink to see if the PED is communicating with the server
19. Set a login ID, **enter**. It is best if this has already been decided by the customer
20. Set a PIN code, enter.
  - a. Note the ID, and PIN can be changed at anytime simply by entering a new ID, the PED will then ask for the management PIN and the changes will be made
21. Enter management PIN,
22. The PED will download new settings, when this is complete, reboot the PED,(Remove power cable and re-connect)
23. Press **F4**, enter PIN,
24. Press **3, 2, 1** to detect pin pad (SC5000)
25. Press **clear** to return to main menu
26. Login, with ID, and PIN created above



27. Wait for pin pad software to update