

# USING THE LINE TESTER

The line tester is used for several purposes. It is used to test for proper power out put from terminals and the computer ports. It is also to test for power conductivity of the interface cable.

- Test your terminal by removing the gray interface cable from the back and plugging it into the line tester.
- With a DB25 adapter connected to the bottom and a gray interface cable plugged into it, you should get two lights from you computer or a terminal. They are CD red and RD green. (Digi)
- If you get DTR green and TD red, this means that your cable is possibly wired different from standard and no cause for alarm. (Maxpeed)
- Additional lights are an indication of a possible internal malfunction of your terminal or computer port. One or no lights are an indication of a possible malfunction also.
- When testing a cable, you should get the same reading that you received from your port or terminal. If you get a different reading, this is an indication that your cable is possibly damaged.

