

Configuring a TI 880 printer

Note: TI 880 printer connects to digi via a 6-wire regular d-term connector, with flow control moved from pin 20 to pin 11.

1. Make sure power cord and correct serial cable are connected to the printer.
2. Make sure the printer has paper loaded
3. Turn the printer on and wait for it to complete its normal power-on self tests. When completed, the printer will beep and it should be online.
4. Try printing any document, your printer may already be setup.
5. If your printer does not operate correctly, lift the front cover and notice the additional controls on the left side of the control panel. The NORMAL light should be on. Press the [COMMAND] button, which should make the COMMAND light go on and the ON-LINE light start blinking.
6. Press the [MENU] key. This will print a technical configuration which is of no concern at this time.
7. Press the [ACCEPT] key. This will print the main printer configuration status. It should read as:
14, 28, 39, 41, 81, 83, 9b
8. If the configuration does not match the above, or the customized settings you have chosen, press the [CHANGE] button. The printer will now print out:
COMM = 13 ON

Press the [CHANGE] key. The printer will now print out:

COMM = 13 ON, 13 OFF, 14 ON

If this is the correct setting, press the [ACCEPT] key, and the printer will underline the **14 ON**, or any other setting you may have chosen. Follow this same procedure until the settings match the above, or your customized configuration.

9. When you are done setting the configuration, the printer will print another configuration report. Check carefully, and if it does not match the configuration found in step #7, go back to step #4 and repeat the process until they are correct.
10. When configuration is correct, press the [ACCEPT] key.

***** MAKE SURE THERE IS NOT AN '84' IN THE CONFIGURATION
STRING REPORT, AS THIS WILL DISABLE THE PRINTER! *****

11. You are done!

For additional support, contact ABCS Hardware at 1-800-452-2502 extension 505.