

# learning the tek 1240

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.equipment/2007-05/msg00063.html>

---

- *From:* [gobo20@xxxxxxxxxx](mailto:gobo20@xxxxxxxxxx)
  - *Date:* 26 May 2007 11:22:56 -0700
- 

i picked up a used tek 1241 logic analyzer. i followed one of the "demonstration" setups in the three ring ops binder and was able to see data and a pattern. with this i made the assumption the machine is working (it was sold as working.)

in an effort to get acquainted with it, i connected it to the parallel port of a pc running a program that rolls the lower three bits of the port. after several nights of fiddling with it, i can't seem to get a display of the port activity. the port is running pretty slow so that i can see the leds connected to it. i've dropped the timebase down to 500ms. i suspect i have something wrong in the trigger and grouping.

does anyone have a "cheat-sheet" or some other set of notes that might help me get off high-center?

.