Subject: use of Terminal Emulator II Posted by sfk on Mon, 03 Jun 2013 03:14:21 GMT View Forum Message <> Reply to Message

Message-ID: Date: Wed, 6-Feb-85 19:15:29 EST Article-I.D.: wucs.710 Posted: Wed Feb 6 19:15:29 1985 Date-Received: Thu, 7-Feb-85 04:29:08 EST Organization: Washington U. in St. Louis, CS Dept. Lines: 22

I am having trouble getting Terminal Emulator II to work. I have a terminal that is set with no parity, 1 stop bit, and 8 data bits. I set the TE-II with no parity, but the others I can't choose. Even so, I should at least get some garbage sent, but I am not able to send or receive anything (the transmit light on the modem doesn't light when I type something). I am able to send to and receive from the terminal in BASIC when I connect it to the RS232 card, but if I connect the modem instead, again I get no response. Any suggestions?

Thanks in advance.

Steve Karasek

--

Steven Karasek sfk@wucs.UUCP Box 1045 Washington University (ihnp4!wucs!sfk) St. Louis, MO 63130 USA (314)-889-5098

Steven Karasek sfk@wucs.UUCP Box 1045 Washington University (ihnp4!wucs!sfk) St. Louis, MO 63130 USA (314)-889-5098

Subject: Re: use of Terminal Emulator II Posted by gregg on Mon, 03 Jun 2013 03:14:21 GMT View Forum Message <> Reply to Message

Message-ID: Date: Tue, 12-Feb-85 11:46:00 EST Article-I.D.: okstate.26500008 Posted: Tue Feb 12 11:46:00 1985 Date-Received: Sat, 16-Feb-85 05:39:05 EST References: Lines: 19 Nf-ID: #R:wucs:-71000:okstate:26500008:000:611 Nf-From: okstate!gregg Feb 12 10:46:00 1985

The TEII uses 7 bits for each data byte, so this could pose some problems. Most likely, the problem that you are having is associated with the fact that TI reversed the roles of pins 2-3, and 6-20. This means that you can NOT use a straight through cable on anything but a TI compatible modem.

Sigh....

Gregg Wonderly Department of Computing and Information Sciences Oklahoma State University

1 /|\ UUCP: {cbosgd, ea, ihnp4, isucs1, mcvax, uokvax}!okstate!gregg || ____//|____ |_|__|||||_|_|_| ARPA: gregg%okstate.csnet@csnet-relay.arpa

Page 2 of 2 ---- Generated from Megalextoria