

Model 1600 Series Setup Procedure

5/12/99

Description

The following procedure is to setup the Terminal(s) Baud Rate, Parity, Address etc.

STEP 1

Once the Terminal has been powered up and depending on the Model of the CMI 1600 Series Terminal, locate the Use / Test switch, and move the Use / Test switch to the Test position. The Terminal will run a self-test and prompt "Q.C.M." (Quick Check Mode) on the display (Figure 1).

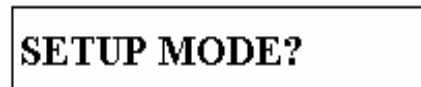


A rectangular box representing a terminal display with the text "Q.C.M." centered inside.

Figure 1

STEP 2

Press the "C" key once on the Terminal and the prompt "SETUP MODE?" appears on the Terminal's display (Figure 2).

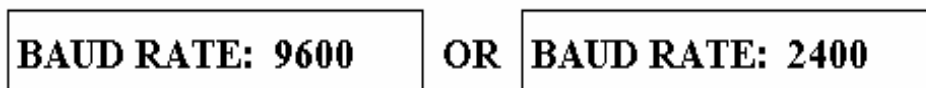


A rectangular box representing a terminal display with the text "SETUP MODE?" centered inside.

Figure 2

STEP 3

Press the "E" key 3 times on the Terminal and the prompt "BAUD RATE: 9600" appears on the Terminal's display (Figure 3). The default Baud Rate is "9600". If it is not at "9600" then press the "C" key on the Terminal until it reads "9600". For setups using an internal CMI Modem press the "C" key on the Terminal until it reads "2400". Press the "E" key on the Terminal.

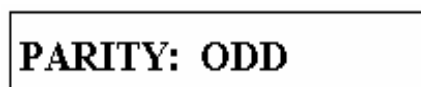


Two rectangular boxes representing terminal displays. The first box contains "BAUD RATE: 9600" and the second box contains "BAUD RATE: 2400". The word "OR" is placed between the two boxes.

Figure 3

STEP 4

The prompt on the display should now read "PARITY: ODD" (Figure 4). If the Parity is not "ODD", then press the "C" on the Terminal until it reads "ODD" then press the "E" key on the Terminal.



A rectangular box representing a terminal display with the text "PARITY: ODD" centered inside.

Figure 4

Model 1600 Series Setup Procedure

5/12/99

STEP 5

The prompt on the display should now read “COMM TYPE: CLUST” (Figure 5). If the Comm Type is not set to “CLUST”, then press the “C” key on the Terminal until it reads “CLUST”. Press the “E” key on the Terminal.



COMM TYPE: CLUST

Figure 5

STEP 6

The prompt on the display should now read “ADDRESS: 00” (Figure 6). Press the “C” key on the Terminal until it reads “01”. (For additional Terminals, set the next one to an Address of “02”, third Terminal to “03” etc.). Press the “E” key on the Terminal.



ADDRESS: 00

Figure 6

STEP 7

The prompt on the display should now read “TERM TYPE: J” (Figure 7). If the Term Type is not set to “J”, then press the “C” key on the Terminal until it reads “J”. Press the “E” key on the Terminal and the prompt on the display will again read “SETUP MODE?”.



TERM TYPE: J

Figure 7

STEP 8

Move the Use / Test switch back to the Use position. The Terminal will go through another self-test and prompt “LOCKED” on the display (Figure 8).



LOCKED

Figure 8

STEP 9

For Windows Software, open Clock Comm 32. Select the correct Site. Once the Terminal(s) is on-line, click on the Download button. Once the Terminal(s) finish downloading, they will be ready to use. For DOS Software, go into the Clock Control Menu, then to the Clock Maintenance Menu. Select the correct setup and press enter. Once in the Maintenance Menu, select the correct Clock then perform a Set Clock Switches, Load Tables (if needed), Set Date & Time. Escape out and if needed perform a Clock Download. The Terminal is now ready to use. Repeat this procedure for each Terminal to be setup.