



Setting the Time, Date and Time Zone on Your 6310

1. Plug the keyboard into the analyzer. (**Be sure you are using Caps Lock**)
2. Go to the Station Selection Menu. (Hit ESC until the menu stops changing)
3. Go into X engineering mode.
4. Dos mode will now pop up. (**See Page 2 for screen shot**)
5. Type “CD\” then hit enter to clear the field.
6. Type “EDIT AUTOEXEC.BAT” then hit enter.
7. You will have a screen pop up that looks similar to this.

```
prompt $p$g
path c:\evcode;c:\util;c:\dos;c:\
set comspec=c:\dos\command.com
lh c:\dos\smartdrv.exe /x
copy c:\evcode\uber_p.exe f:\
m_p
```

Only edit this line even if your screen looks different →

Note: If this line does not exist you need to hit enter to create it.

8. On the line described above you need to enter your Time Zone information as described below.
9. The format for this will be “SET TZ=aaahhbbb.”

Where aaa is the abbreviation for your standard time, hh is the number of hours west of Greenwich, and bbb is the abbreviation for your daylight time zone.

You will type one of these to set your time zone:

For **Eastern Time** type: “SET TZ=EST+05EDT”

For **Central Time** type: “SET TZ=CST+06CDT”

For **Mountain Time** type: “SET TZ=MST+07MDT”

For **Pacific Time** type: “SET TZ=PST+08PDT”

10. Now your screen should look similar to this.

```
prompt $p$g
path c:\evcode;c:\util;c:\dos;c:\
set comspec=c:\dos\command.com
lh c:\dos\smartdrv.exe /x
copy c:\evcode\uber_p.exe f:\
SET TZ=EST+05EDT
m_p
```

11. To exit back into Dos hit the Alt key on the keyboard, highlight the File tab and press enter. Scroll down and highlight Exit then press enter. When the save dialog box pops up use the Tab key to move the blinking cursor under “Yes” and press enter.

Now you will be back in Dos.

12. To change the time just type “TIME.”

Now enter the time in **24 HOUR FORMAT** as follows hh:mm.

Where hh is hours and mm is minutes.

Be sure to include “0” as a prefix on hours and minutes less than 10.

13. To change the date just type “DATE.”

Now enter the date in the following format mm-dd-yyyy.

Where mm is the month, dd is the day and yyyy is the year.

Be sure to include “0” as a prefix on months and days less than 10.

14. Here is an example of what you should see on your screen.

```
C:\EUPORT\S000\M000>
C:\EUPORT\S000\M000>
C:\EUPORT\S000\M000>CD\
C:\>EDIT AUTOEXEC.BAT
C:\>TIME
The current time is: 13:30:43.88
Enter the new time: 13:01
C:\>DATE
The current date is: Thu 03/01/2007
Enter the new date: <mm-dd-yy> 03-01-2007
C:\>
```

Now you can restart your analyzer.