

ADDENDUM

232TIME & 24TIME

232TIME and 24TIME are MSDOS programs for setting the time on CC2000 Series and/or AE Series Large Digital Display Clock Systems.

232TIME is used for 12 Hour Format and 24TIME is used for 24 Hour Format. They work on any MSDOS compatible computer. They use your computer's real time clock for its reference time and one of its available RS232 ports.

There are 4 programs provided:

232TIME1.EXE	12 HOUR FORMAT - CONFIGURED FOR COMM PORT 1
232TIME2.EXE	12 HOUR FORMAT - CONFIGURED FOR COMM PORT 2
24TIME1.EXE	24 HOUR FORMAT - CONFIGURED FOR COMM PORT 1
24TIME2.EXE	24 HOUR FORMAT - CONFIGURED FOR COMM PORT 2

Choose one of the programs above depending on which RS232 port you will use and whether you are using 12 or 24 hour format. See the user's manual for details on connecting the AE Series Time Zone Clock System to your computer.

Be sure your computer's real time clock is accurately set before running the selected program. Other ATS programs, or master clocks are available for accurately setting your computer's clock. Call us for more details.

From the DOS prompt, simply type the path and program name and press ENTER. If you are using the Windows operating system, you can set it up with an ICON and simply click the ICON to send time to the AE Display. If you have Norton Utilities or Windows 98, you can use its program scheduler to schedule 232TIME or 24TIME to run automatically on a time of day basis. After running the program the AE Series Display will keep time on its own. The computer will not be required until another time change is required.

AE Series and CC2000 Series Clock Systems are line synchronous, which means they track the AC power line for time keeping. In The United States the power companies do a good job of tracking Co-Ordinated Time. Therefore, you will only have to run 232TIME or 24TIME occasionally, or when Daylight Savings Time changes occur.

Call us if you have any questions.



800-444-7161

FAX: 318-797-4864

BOX 5705 • SHREVEPORT, LOUISIANA. 71135 • 318-797-7508