Good Timing 1.50

© 2007 GrayJet

Getting Help

This very file may be opened in Good Timing by pressing 'F1'. If you have an issue that is not covered here, please send an e-mail to <u>jay@grayjet.com</u>.

Running

When Good Timing is first run, default settings are assumed. For convenience, Good Timing will load your last settings on future runs. All status information (including errors) will appear in the status bar at the bottom. 'At' mode means an alarm will sound *at* the time specified. 'In' mode means an alarm will sound *in* the amount of time specified. Previous times that were used for alarms can be fetched by pressing the up or down arrow keys in the 'Time' box.

Using Repeating Alarms

To set a recursive alarm, select the 'Repeat' option before setting an alarm. Doing so will cause the alarm to reset itself automatically. Using this option, one could set an alarm that would go off at 8:00am everyday.

Using Passive Alarms

To set a passive alarm, select the 'Passive' option before setting an alarm. When a passive alarm sounds, its sound plays only once. By default, alarm sounds will repeat until stopped. Also, passive alarms will not activate the main window upon sounding. So, intrusive interruptions can be avoided by using passive alarms.

Creating Inverted Alarms

To create an alarm that counts up like a stopwatch, simply make an alarm that will go off in '0' time. These alarms will never sound, so normal options are not applicable. Inverted alarms will reset after reaching 24 hours.

Customizing Alarm Sounds

Good Timing uses any .wav files found in its 'Sounds' directory. This directory can be found in the directory Good Timing was installed to. To add, edit, or remove alarm sounds, simply manipulate the files found in the 'Sounds' directory.

Closing

There are three ways to close Good Timing. Of course, the 'X' button will close the application. Right-clicking the system tray icon and selecting 'Exit' from the menu will also close Good Timing. And, pressing the 'Esc' key will close the application if there are no alarms in queue. Otherwise, the selected alarm will be canceled.