### WinClock Index

The Index contains a list of all Help topics available for WinClock. You can use the scroll bar to see the entries that are not currently visible in the Help window.

For information on how to use Help, press F1 or choose Using Help from the Help menu.

While viewing the WinClock system menu, you may get context sensitive help by holding down the mouse button and pressing F1 while the item you want help on is selected. You may get context sensitive help from inside most of WinClock's dialog boxes by selecting the "Help" button in the dialog box.

Click on one of the following items to see more information about it.

Set Date/Time
Alarms
Timers
Hourly Beep
Preferences
About

Displaying/Hiding The System Box
The Right Mouse Button
Avoiding Tiling Or Cascading WinClock
Closing WinClock
Moving WinClock

WinClock Features

How to contact the author:

Comments and suggestions (and reports of problems) would be greatly appreciated. You can contact me in the following ways:

1. Write:

David A. Feinleib 1430 Mass. Ave. Suite 306-42 Cambridge, MA 02138

2. Send BIX mail to:

"pgm"

3. Send CompuServe mail to:

76516,20

4. Send mail on a BBS via FIDONET (IBM UG BBS, Boston, MA.) to:

David Feinleib

## **Setting The Time And Date**

After selecting "Set Time/Date..." from the system menu, you can easily set the time and date from within WinClock. Enter the correct time and

date. Click AM or PM to set the time in 12-hour format or click 24-hr and enter the time in 24-hour format. WinClock will automatically convert 24-hour format to 12-hour format if you click PM after 24-hr was selected. WinClock will also convert from PM to 24-hour format.

The current time and date will be shown in the edit boxes when the window originally appears. To update the time and date displayed in the edit boxes to the current time and date, click the "Time" or "Date" push-button depending on which you want to update.

When you have made all of your choices, click "OK" (or press <Enter>). If you want to leave the old time and date, click "Cancel"

### **Alarms**

WinClock allows you to set two alarms. You can set one or both of WinClock's alarms. After selecting "Alarms..." from the system menu, click on the alarm you want to set (Alarm One or Two; Alarm One is the default). When you have made your choices, click "OK". If you want to leave the alarms the way they were, click "Cancel".

#### - Enabled

If you want the alarm to be on, select "Enabled" (so that there is an "x" in the box). If you do not want the alarm to be on, but only want to set it for use at a later time, click on "Enabled" until there is no "x" in the box.

### -Time

Enter the time at which you want the alarm to go off. If you select, AM or PM, enter the time in 12-hour format. If you select 24-hr, enter the time in 24-hour format.

#### -Sound

Select "Beep" to have the alarm beep when it goes off or "Silent" for it to be silent.

### -Date

Select "Daily" to have the alarm go off daily or select "On date" and enter the date on which the alarm should go off.

### -Note/Run Program

If you want to, enter a note to display when the alarm goes off.

Select "Run Program" to run a program at the time for which you have set the alarm. Type the full pathname of the program you want to run. Select "Max" if you want the program to be maximized when it is run, "Min" to have it minimized, or "Normal" to have it shown in its normal size.

If you type the name of a program that does not exist on your hard disk, a warning message will appear when you click "OK". You may then choose to edit the name of the program to run or to leave it unedited.

# **Hourly Beep**

Select the "Hourly beep" option if you want WinClock to sound a short beep and flash on the hour. A check mark will appear next to "Hourly beep" if it is selected. To turn off the Hourly beep, click on "Hourly beep." The check mark will disappear.

## **Preferences**

Preferences allows you to change how the date and time are displayed. Select the options you want and click "OK". If you want to keep your old options, click "Cancel".

Click on one of the items below to see more information about it.

Date Formats
Display
Screen Location

# About

The about box displays information about the author, gives the version number of the program, and explains about ShareWare.

# **Displaying/Hiding The System Box**

You may display/hide the system box in the following ways:

- 1. Open the Preferences dialog box and select System Box so that there is an "x" in the box. This will display the system box. To hide the system box from the Preferences dialog box, select System Box so that there is no "x" in the box.
- 2. Double click on the WinClock caption (the caption is the area in which the time and date are displayed). If the system box is hidden, it will appear; if it is displayed, it will be hidden.

Hiding the system box reduces the area that WinClock takes up on the screen.

# **The Right Mouse Button**

If you want to tile the open windows, you should click once with the right mouse button on the WinClock client area (the are where the time and date are displayed). This will cause WinClock to be hidden for about seven seconds, during which time you may tile the open windows.

# **Closing WinClock**

To close WinClock, do one of the following:

- 1. Double click on the WinClock system box.
- 2. Click once on the WinClock system box and then click on "Close".

# **Moving WinClock**

To move WinClock, click on WinClock and, while holding the mouse button down, move WinCloc
--

## WinClock Features

- Display of time and date in many different formats
- Four alarms (which can be set for daily or for a specified date)
- Optional hourly "beep"
- Allows user to set time and date easily
- Optionally stays in front of other applications
- Remembers screen position
- Context sensitive help
- Two stopwatches
- Two countdown timers
- Colon separating hours and minutes can be set to "blink"
- Screen Saver Compatibility

### **Timers**

After selecting "Timers..." from the system menu, you can select to start, stop, and display up to two stopwatches and two countdown timers. Select the options you want and then click "OK". If you do not want to make any changes, click "Cancel".

By selecting different options, you can have WinClock display some or all of the timers as well as the time and date. In order to use a countdown timer, you must type a number from which to countdown in the "Countdown from" edit box. This number should be in the form: HH:MM (hours:minutes). If it is not in this form, any numbers (that come before non-numeric characters, excluding the colon) will be used for the minutes.

Select "Display Timer" individually for each timer if you want to display it (or not display it). Select "Display Date" and/or "Display Time" if you want to display the date and/or time while one or more of the timers are running. The display of the date and time are not dependent on the timer that is currently selected. "Display seconds" is selected by default. If you do not want to display the seconds, click on it so that there is no "x" in the box. You can choose to display the seconds individually for each timer.

The settings that you make in the Timers dialog box only effect the WinClock display while one or more timers are running. The settings will be saved while WinClock is running but will be reset to the default when WinClock is restarted.

The timers are displayed as follows:
The first stopwatch appears as: S1 00:00:00
The second stopwatch appears as S2 00:00:00
The first countdown timer appears as: C1 00:00:00
The second countdown timer appears as: C2 00:00:00

The current count (time elapsed) of the selected timer will appear in the "Current Count" box while the Timers dialog box is displayed.

When a timer is stopped, its current count will be displayed in the "Current Count" box until you switch to another timer. The stopped timer will then reset itself to zero.

The "Start/Stop" button will reflect whether the currently selected timer is running. If the current timer is running, the button will display "Stop" so that you may stop the timer. If the current timer is not running, the button will display "Start" so that you may start it.

## **Avoiding Tiling Or Cascading WinClock**

### Cascading

If you want to "Cascade" the open windows, it is useful to have the "Anti-Cascade" option selected (in the Preferences dialog box) so that WinClock does not get cascaded.

To select "Anti-Cascade", select "Preferences..." from WinClock's system menu. In the "Preferences" dialog box, select "Anti-Cascade" so that there is an "x" in the box.

"Anti-Cascade" is on by default.

### **Tiling**

If you want to tile the open windows, you should click once with the right mouse button on the WinClock client area (the are where the time and date are displayed). This will cause WinClock to be hidden for about seven seconds, during which time you may tile the open windows.

### **Preferences - Date Formats**

### - Separator

You may change the character that separates the parts of the date by typing a different character in the "Separator" edit box. Although it is possible to type more than one character, only the first character you type will be used.

### - Blinking Colon

You may select to have the colon that separates the hours and minutes blink on the second when the seconds are not displayed by selecting "Blink Colon" so that there is an "x" in the box.

### - Screen Saver Compatibility

Select Screen Saver Compatibility if you want WinClock to hide itself so that it is not visible on the screen after the period of seconds you specify in the edit box when the mouse or keyboard are not activated. It is recommended that you set the time for several seconds less than that of your screen saver.

# **Preferences - Display**

## - Bring To Front

If you want to have WinClock appear over other applications, select "Bring To Front".

### - System Box

To have WinClock display a system box, select "System Box". Hiding the system box reduces the area that WinClock takes up on the screen.

### - Anti-Cascade

You should select "Anti-Cascade" if you do not want WinClock to be cascaded when you cascade the open windows.

### **Preferences - Screen Location**

### - One Location

WinClock remembers one screen location by default. This means that when you move WinClock, it remembers its position on the screen so that the next time you run WinClock, it will go to the position where it was when it was closed.

### - Always Return To Default Screen Location

If you want to move WinClock to a certain location for only the current time that WinClock is running but then to have WinClock revert to the default screen position, select "Always Return To Default Screen Location".

### - Lock Location

Select "Lock Location" if you do not want to be able to move WinClock. This is useful because it prevents moving WinClock to another location accidently.