Alarm Help Index

Alarm is an easy-to-use but full-featured alarm system for Windows. It allows the user to set an unlimited number of alarms with reminder notes attached to them. Alarms may be scheduled to recur at predefined intervals.

The program also features a SNOOZE interval function, and the ability to modify an existing alarm. It uses Windows multimedia capabilities to play customizable sounds for alarms.

How To ...

Get started

Add an alarm
Edit an existing alarm
Delete an existing alarm

Use the **Speed Dialer**

Set up an Event Only Alarm

Register

Use the <u>Don't remind if more than x minutes have passed</u> Feature

Commands

<u>File menu</u> <u>Alarm menu</u> <u>View menu</u>

Help menu

See also: Frequently Asked Questions

File menu commands

The File menu offers the following commands:

New Creates a new document.
Open Opens an existing document.

Save Saves an opened document using the same file name.
Save As Saves an opened document to a specified file name.

<u>Always on</u> Toggles the window to stay on top.

<u>Top</u>

More Edit initial snooze time and register your copy of Alarm

Options

1, 2, 3, 4 Use the numbers and filenames listed at the bottom of the File menu

<u>command</u> to open the last four documents you closed.

Exit Exits Alarm.

Alarm menu commands

The Alarm menu offers the following commands:

Edits an existing alarm. Adds an alarm.

Edit Add

<u>Delete</u> Deletes an existing alarm

View menu commands

The View menu offers the following commands:

<u>Toolbar</u> Shows or hides the toolbar.

Shows or hides the status bar.

Status Bar

<u>Speed</u> Shows or hides the <u>Speed Dialer</u>.

Dialer

Help menu commands

The Help menu offers the following commands, which provide you assistance with this application:

<u>Index</u> Offers you an index to topics on which you can get help.

Using Provides general instructions on using help.

Help

About Displays the version number of this application.

New command (File menu)

Use this command to create a new collection of alarms.

You can open an existing collection of alarms with the **Open command**.

Shortcuts

Toolbar:

Keys: CTRL+N

File New dialog box

Use this command to create a new collection of alarms.

Shortcuts

Toolbar: Keys: CTRL+N

Open command (File menu)

Use this command to open an existing collection of alarms.

You can create new collections of alarms with the $\underline{\text{New command}}$.

Shortcuts

Toolbar:

Keys: CTRL+O

File Open dialog box

The following options allow you to specify which file to open:

File Name

Type or select the filename you want to open. This box lists files with the extension you select in the List Files of Type box.

List Files of Type

Select the type of file you want to open: Alarm files (*.alm)

Drives

Select the drive in which youve saved the collection of alarms you want to open.

Directories

Select the directory in which Alarm stores the file that you want to open.

Network...

Choose this button to connect to a network location, assigning it a new drive letter.

Save command (File menu)

Use this command to save the active collection of alarms to its current name and directory. When you save a document for the first time, Alarm displays the <u>Save As dialog box</u> so you can name your collection of alarms. If you want to change the name and directory of an existing collection of alarms before you save it, choose the <u>Save As command</u>.

Shortcuts

Toolbar:

Keys: CTRL+S

Save As command (File menu)

Use this command to save and name the active collection of alarms. Alarm displays the <u>Save As dialog box</u> so you can name your collection of alarms.

To save a collection of alarms with its existing name and directory, use the <u>Save command</u>.

File Save As dialog box

The following options allow you to specify the name and location of the file you're about to save:

File Name

Type a new filename to save a collection of alarms with a different name. A filename can contain up to eight characters and an extension of up to three characters. Alarm adds the extension you specify in the Save File As Type box.

Drives

Select the drive in which you want to store the collection of alarms.

Directories

Select the directory in which you want to store the collection of alarms.

Network...

Choose this button to connect to a network location, assigning it a new drive letter.

Always on Top command (File menu)

Use this command to keep the Alarm application above all other (non-topmost) windows, even when it is not the active window. One advantage of this is that alarms themselves stay on top as well.

Shortcuts

Mouse: Click the application's File, Always on Top menu item.

Or Click the <u>toolbar</u> Always on Top button.



More Options command (File menu)

Use this command to bring up the More Options dialogue box. Here you can edit the initial snooze time and enter <u>registration</u> information.



You can also tell the program if it should Auto-Save your Alarm data, and whether or not to beep the PC speaker when an alarm fires (handy especially if you are using a laptop with no sound card). If you want Alarm to be able to dial your phone, either from the speed dial dialog or from the reminder dialog, tell Alarm which comport you modem is attached to.

Initial Snooze Time

This tells Alarm what to fill in the snooze edit box on the reminder dialog by default.

Auto-Save

Check this if once youve set up your data file if you don't want to have to tell Alarm when to save changes.

Speaker Beep

If your computer doesn't have a sound card installed, check this if you would like your speaker to beep when an alarm goes off.

Com Port

If you have a modem and would like to be able to dial your telephone from either Alarm's Speed Dialer or the dialing feature in the reminder dialog box, tell Alarm which com port your modem is attached to here.

1, 2, 3, 4 command (File menu)

Use the numbers and filenames listed at the bottom of the File menu to open the last four collection of alarms you closed. Choose the number that corresponds with the collection of alarms you want to open.

Exit command (File menu)

Use this command to end your Alarm session. You can also use the Close command on the application Control menu. Alarm prompts you to save documents with unsaved changes.

Shortcuts

Mouse: Double-click the application's Control menu button.



Keys: ALT+F4

Add command (Alarm menu)

Use this command to add an alarm to a collection of alarms.

Shortcuts

Mouse: Click the application's Alarm, Add menu item.

Or Click the <u>toolbar</u> add alarm button.



Keys: CTRL+A

A dialogue box will appear, with which the characteristics of the particular alarm can be selected.

Edit command (Alarm menu)

Use this command to edit an alarm in a collection of alarms. From the listbox, highlight the alarm you would like to edit.

Shortcuts

Mouse: Double click the alarm you would like to edit in the listbox. Or click on the

Alarm, Edit menu item.

Or Click the <u>toolbar</u> edit alarm button.



Keys: CTRL+E

A dialogue box will appear, with which the characteristics of the particular alarm can be edited.

Delete command (Alarm menu)

Use this command to delete an alarm from a collection of alarms. From the listbox, highlight the alarm you would like to delete.

Shortcuts

Mouse: Click on the Alarm, Delete menu item.

Or Click the <u>toolbar</u> delete alarm button.



Keys: CTRL+D

A dialogue box will appear, with which you can confirm the deletion of the alarm.

Toolbar command (View menu)

Use this command to display and hide the Toolbar, which includes buttons for some of the most common commands in Alarm, such as File Open. A check mark appears next to the menu item when the Toolbar is displayed.

See <u>Toolbar</u> for help on using the toolbar.

Toolbar



The toolbar is displayed across the top of the application window, below the menu bar. The toolbar provides quick mouse access to many tools used in Alarm,

To hide or display the Toolbar, choose Toolbar from the View menu (ALT, V, T).

Click To



Open a new document.

Open an existing document. Alarm displays the Open dialog box, in which you can locate and open the desired file.

Save the active document or template with its current name. If you have not named the document, Alarm displays the Save As dialog box.



<u>About</u>



Add Alarm



Edit Alarm



Delete Alarm



Always on Top



Context Help

Status Bar command (View menu)

Use this command to display and hide the Status Bar, which describes the action to be executed by the selected menu item or depressed toolbar button.. A check mark appears next to the menu item when the Status Bar is displayed.

See <u>Status Bar</u> for help on using the status bar.

Status Bar

Ready (For Help, press F1)

The status bar is displayed at the bottom of the Alarm window. To display or hide the status bar, use the Status Bar command in the View menu.

The status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area similarly shows messages that describe the actions of toolbar buttons as you depress them, before releasing them. If after viewing the description of the toolbar button command you wish not to execute the command, then release the mouse button while the pointer is off the toolbar button.

Index command (Help menu)

Use this command to display the opening screen of Help. From the opening screen, you can jump to step-by-step instructions for using Alarm and various types of reference information.

Once you open Help, you can click the Contents button whenever you want to return to the opening screen.

Using Help command (Help menu)

Use this command for instructions about using Help.

About command (Help menu)

Displays information about your copy of Alarm, including the version number; the copyright, legal, and licensing notices; and some system information for your computer.

Shortcut

Mouse: Click the <u>toolbar</u> about button.



Context Help command



Use the Context Help command to obtain help on some portion of Alarm. When you choose the Toolbar's Context Help button, the mouse pointer will change to an arrow and question mark. Then click somewhere in the Alarm window, such as another Toolbar button. The Help topic will be shown for the item you clicked.

Shortcut

Keys: SHIFT+F1

Title Bar



The title bar is located along the top of a window. It contains the name of the application and document.

To move the window, drag the title bar. Note: You can also move dialog boxes by dragging their title bars.

A title bar may contain the following elements:

- Application Control-menu button
- Document Control-menu button
- Maximize button
- Minimize button
- Name of the application



Name of the document



Restore button

Scroll bars

Displayed at the right and bottom edges of the document window. The scroll boxes inside the scroll bars indicate your vertical and horizontal location in the document. You can use the mouse to scroll to other parts of the document.

Size command (System menu)

Use this command to display a four-headed arrow so you can size the active window with the arrow keys.



After the pointer changes to the four-headed arrow:

- 1. Press one of the DIRECTION keys (left, right, up, or down arrow key) to move the pointer to the border you want to move.
- 2. Press a DIRECTION key to move the border.
- 3. Press ENTER when the window is the size you want.

Note: This command is unavailable if you maximize the window.

Shortcut

Mouse: Drag the size bars at the corners or edges of the window.

Move command (Control menu)



Note: This command is unavailable if you maximize the window.

Shortcut

Keys: CTRL+F7

Minimize command (application Control menu)

Use this command to reduce the Alarm window to an icon.

Mouse: Click the minimize icon on the title bar. Keys: ALT+F9

Maximize command (System menu)

Use this command to enlarge the active window to fill the available space.

Shortcut

Mouse: Click the maximize icon on the title bar; or double-click the title bar. Keys: CTRL+F10 enlarges a document window.

Close command (Control menus)

Use this command to exit the program.

<u>Double-clicking</u> a Control-menu box is the same as choosing the Close command.



Shortcuts

Keys: ALT+F4 closes the Alarm window

Restore command (Control menu)

Use this command to return the active window to its size and position before you chose the Maximize or Minimize command.

Switch to command (application Control menu)

Use this command to display a list of all open applications. Use this "Task List" to switch to or close an application on the list.

Shortcut

Keys: CTRL+ESC

Dialog Box Options

When you choose the Switch To command, you will be presented with a dialog box with the following options:

Task List

Select the application you want to switch to or close.

Switch To

Makes the selected application active.

End Task

Closes the selected application.

Cancel

Closes the Task List box.

Cascade

Arranges open applications so they overlap and you can see each title bar. This option does not affect applications reduced to icons.

Tile

Arranges open applications into windows that do not overlap. This option does not affect applications reduced to icons.

Arrange Icons

Arranges the icons of all minimized applications across the bottom of the screen.

Choose Font dialog box

Choose a font for your alarm note.

Choose Color dialog box

Choose a background color for your alarm note.

Find command (Edit menu)

Find dialog box

Replace command (Edit menu)

Replace dialog box

Modifying the Document

No Help Available

No help is available for this area of the window.

No Help Available

No help is available for this message box.

Don't remind if more than x minutes have passed

If your computer is always on, and you are always sitting in front of it, you will never miss an alarm. Most of us, however, lead slightly richer, fuller lives, and on occasion, aren't in front of, or even turn off, our computers. Some of us have even taken vacations.

So, what do to about alarms that are scheduled to fire when the computer happens to be turned off?

Some alarms you'll want to have fire the next time you boot up your computer. For example, if you have an alarm set to remind you to send a card for your mother's up-coming birthday, you'll still want to be reminded so you can get that card in the mail.

Other alarms, you would just as soon not appear if you have missed them by enough time. For example, you may have a weekly alarm set to remind you of your favorite TV show. But if your computer is off when that alarm was set to fire, and you don't turn on your computer until the next day, you really don't need to be reminded about your TV show. You missed it. It's over. (And that's the one that'll win the Emmy, but that's another story.) Instead of reminding you, it would be nice if that alarm would just quietly reset itself for next week.

But how many minutes should pass before an alarm doesn't need to remind you? 10? 20? 30? 60? No one can really say but you. And most likely it will differ from alarm to alarm. If your TV show is a 30-minute sitcom, after 30-minutes, you probably don't need the reminder. But if it's a 60-minute show, you might want to be reminded even if there are only a couple of minutes left to catch.

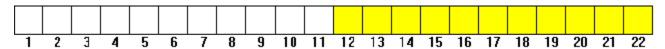
This is why Alarm allows you to custom configure this information when you set (or edit) your alarm (range: 0 to 999 minutes). On the setup screen, you will see an edit box labeled, "Don't remind if more than [edit box] minutes have passed." If you fill in the edit box with a zero (0), the next time you run Alarm, it will remind you of your alarm, and your mother will get her birthday card. Any number entered that is greater than zero (0) will cause Alarm to check how much time has passed since the alarm's scheduled firing time. If the alarm is still within range, it will fire. Otherwise, it will not. If it is a recurring alarm, it will reset itself.

Of course, the obvious question is, is there an easy way to convert minutes to hours or seconds to minutes? Well, sure, you can just use the Windows <u>calculator</u>.

Order Form

To register your copy of Alarm, print this order form by selecting File/Print Topic.

Then enter your User Name (case-sensitive, greater than ten but less than twenty-three characters, including spaces):



Fill in the address where you would like your Alarm Key Number to be sent:

Name:
Street 1:
Street 2:
City, ST, Postal Code:
Country:
E-Mail Address:
Check here to have your key number sent to you via e-mail (fastest possible method).
Send the whole page along with your registration fee to:
Jeff Parker 1915 Mill Road South Pasadena, CA 91030
Thanks for registering!

For information on how to put in your key number, see the $\underline{\text{Register}}$ section of the Alarm help file.

Alarm 1.8 (32-bit)

Key Number:_____

Event Only Option

There are times you might only want to launch a program, perhaps your network back-up software, or play a sound at a given time, but you don't want the event to stop other alarms from firing.

That's what the Event Only option is for. If you are making a recurring alarm, but you only want the event to occur, and you don't care about the dialog box staying on screen until you physically click it away, select the Event Only option on the Add or Edit Alarm dialog box.

The next time that alarm is scheduled to fire, the reminder dialog will appear, the event will execute, and the dialog box will go away -- on it's own.

See also <u>Get started</u>, <u>Add an alarm</u>, <u>Edit an existing alarm</u>, <u>Delete an existing alarm</u>, <u>Speed Dialer</u>, <u>Register</u>, <u>Don't remind if more than x minutes have passed</u>

Speed Dialer

Why does an alarm program have a speed dialer? It's an excellent question, and one that you're very intelligent to have asked. You definitely wouldn't confuse it with something that made sense. Basically, it all boils down to this: I wanted a Speed Dialer because I hate the one on my office phone. But I didn't want to have yet another icon on my screen. So, you guessed it, I just built it into a program that's usually already sitting on my desktop as an icon. It adds almost no size to the existing exe file, and we pass the savings on to you.





How does it work? Easy. Push a button and if there's a phone number of greater than 3 digits in length, it dials it. If not, it gives you the Edit Speed Dialer dialog and you can enter a caption for the button ("Bob Smith"), and a phone number. And if it isn't set correctly already, you should also tell Alarm which com port your modem is on (set this in the More Options dialog box; hopefully, this will be the last year we have to do this on Windows.)

How can you edit a button with an existing caption and phone number? Just as easy. Click the button you'd like to edit with your right mouse button. The Edit Speed Dialer dialog will appear for that button.

You can get to the Speed Dialer from both the View menu (because it made sense), and from the System menu (because it's convenient if the program's iconic).



Speed Dialer Command

Speed Dialer command (View & System menu)

Use this command to display and hide the $\underline{\text{Speed Dialer}}$. A check mark appears next to the menu item when the $\underline{\text{Speed Dialer}}$ is displayed.



Frequently Asked Questions

I have trouble using an AVI file as an alarm's event. Why is that?

I don't know, but Alarm on the latest Windows 95 beta I have (M7), definitely has that problem. Once Win 95 is actually released, I'll try to get it worked out. Win NT 3.5, however, doesn't seem to have any problems with Alarm launching AVI's.

Why, if I exit the program in a minimized state on Windows NT, the next time I launch the program and double-click its minimized icon, does the program periodically expand to fill the entire screen?

I know that's a bizarre-sounding question, but trust me, if you have the problem, you know what it means. The bottom line is, it was a choice of either making it do that on Win NT or Win 95, and Win 95 will likely have more users. So, until Win NT gets the Win 95 interface, I guess Win NT users will be stuck with this minor annoyance.

See also <u>Get started</u>, <u>Add an alarm</u>, <u>Edit an existing alarm</u>, <u>Delete an existing alarm</u>, <u>Speed Dialer</u>, <u>Register</u>, <u>Don't remind if more than x minutes have passed</u>

Registration

The unregistered version of Alarm is limited to a 30-day trial period. Use it freely. As you approach 30 days you should be getting a pretty good sense of whether or not this is software you'd like to continue using.

The registered version of Alarm does not load the help file every time it is launched.

The registered version also allows creation of an unlimited number of alarms per file. (The unregistered version does not allow creation of more than 10 alarms per file.)

Shareware

This program is shareware; you are given a free, 30-day trial period to determine if Alarm is useful for your purposes. If you decide to keep the program, you must register it by sending \$18.00 to:

Jeff Parker 1915 Mill Road South Pasadena, CA 91030

When registering, please supply your User Name on the <u>order form</u>. This is usually your own name or a business name, provided it is <u>greater than ten but less than twenty-three characters</u>, including spaces. User Names are case-sensitive, so be sure to print yours exactly as you would like it to appear.

A key number will be sent back to you. From a menu, select File/More Options. The "More Options" dialogue box will appear. There you will find two edit boxes marked "User Name" and "Key".



When you type your user name and key number into the appropriate edit boxes, your copy of Alarm will be registered. Alarm may be freely distributed as long as no fee is charged for it other than a nominal fee for the media (not to exceed \$7.00). Alarm is copyrighted software and as such may not be altered in any way, and must be distributed with all files intact. Alarm consists of at least the following files:

Alarm.exe Alarm.hlp

Even if you decide not to keep Alarm, please send me any comments, questions, gripes, or suggestions that you may have. I am especially interested in the discovery of any bugs or inaccuracies, and suggestions for features you would like to see in future versions.

INTERNET (e-mail only): MrJeffrey@aol.com

or: JeffreyP28@aol.com

Alarm, version 1.8 (32-bit version), August 1995. © 1995 by Jeff Parker.

Warrantee

What, are you kidding?

Alarm is provided AS IS without any warranty, express or implied. This includes without limitation the fitness for a particular purpose or application and any warranties of salability.

While every attempt was made to be as thorough as possible while debugging Alarm, Jeff Parker shall not be liable for any damages, whether direct, indirect, special, or consequential arising from a failure of this program or accompanying files to operate in a manner desired by the user. Jeff Parker shall not be liable for any damage to data or property which may by caused directly or indirectly by use of this program.

In no event will Jeff Parker be liable to you for any damages, including any lost profits, lost savings or other incidental or consequential damages arising out of your use or inability to use the program, or for any claim by any other party.

Simply put, don't even THINK about pinning any kind of responsibility on me. But I hope you enjoy it anyway.

Alarm.hlp © 1995, Jeff Parker. All Rights Reserved.

See also order form.

Getting Started

Alarm ... featured in the August 1995, WINDOWS Magazine, Superior Shareware section; featured in the book *Windows 95 Secrets!*; featured in Windows 95 books from Sams Publishing.

Automatic Installation:

If Windows is not running, start Windows. Insert disk in drive A. In the Program Manager Window, choose Run from the File Menu. Type **a:\install** and press enter.

Alarm will install itself into your Startup program group. This way, Alarm will launch every time you begin a new Windows session.

Some of the features in Alarm that may be of interest include:

- * Recurring alarms: Once, daily, weekdays, weekly, monthly, annually, and custom recurrence
- * Recurring alarms can have a termination date ("Repeat until:")
- * Per alarm customizable "Don't remind after x minutes" (Range: 0-999)
- * Day of week display when setting alarms
- * Customizable alarm note fonts and colors
- * Calendar control for selecting dates
- * Alarm Event-Only option
- * Telephone Speed Dialer
- * An unlimited number of alarms
- * Auto-Save option
- * An unlimited number of collections of alarms (files)
- * Alarms can set off WAV, MID, and AVI files or programs, which can be individually set for each alarm; select via Browse Button or drop down listbox.
- * Alarms always editable
- * Configurable snooze time, determined per alarm, after alarm has fired
- * Snooze for up to 999 minutes, hours or days
- * Large alarm note field: up to 2,147,483,647 characters
- * Note field is always editable
- * Telephone speed dialer
- * Always-on-Top option
- * Status bar and dockable toolbar
- * Context-sensitive help
- * Screen location memory
- * It's not interpreted (like Visual Basic code); it's compiled. On most systems, there will be a perceivable speed difference.

If you are not running a 32-bit version of Windows (i.e., Win NT, Win 95), download the 16-bit version of Alarm.

History

1.0	Initial release
1.1	Recurring alarm termination date ("Repeat until:")
1.2	Day of Week indicator when setting alarms, installation program
	(Thanks Bob Dolan!)
1.3	3d main window, revised window size and location memory (including

if iconic), Toolbar Tips, and FlyBy Status Bar updating. Added "Don't remind if x minutes have passed" feature; drop down "sounds" listbox now remembers location of sound directories other than \Windows.					
Rebuilt with VC++ 2.0 running on WinNT 3.5. Dockable toolbar.					
Added cut, copy and paste buttons above notes edit boxes. Also, font mania!!					
Catching up the 16-bit version, added cut, copy and paste buttons above notes edit boxes. Also, font mania!! (Font colors and background color not yet working.)					
User-selectable notes edit box background color. Calendar control for selecting dates. Some cosmetic changes with new fonts in dialog boxes. Alarms now fire WAV, MID, and AVI files.					
Added calendar control, on-idle processing.					
Greater Win 95 compatibility (and, naturally, all-new Win NT bugs!). In addition to WAV, MID, and AVI files, Alarms can now launch programs. Daily and weekdays "roll-over" bug fixed. "Save" now disables if there's nothing new to save.					
Added Auto-Save option, alarm event-only option, telephone speed dialer. Main window listbox now resizes with main window. "Speaker Beep" option for laptops and computers without a sound card; advanced recurring alarm settings; splash screen; Telephone dial button in reminder dialog box.					