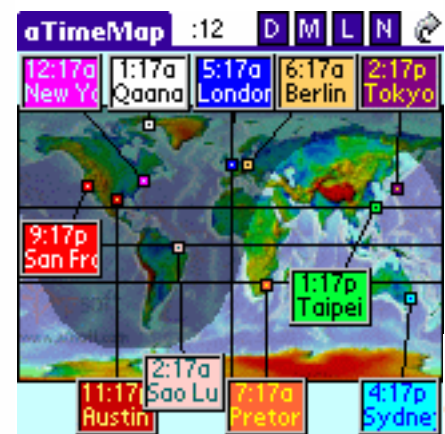


aTimeMap - show world cities time on the world map

■ Features

- **aTimeMap** shows up to **11 world cities time on a fantastic world map**.
- Supports standard(**160x160**), hires(**320x320**) and hires+,(**320x480, 480x320**) displays.
- Supports **4-bit(16)** gray levels and **16-bit(65536)** color displays.
- Shows **day/night map**.
- Shows **lines for the Equator, Tropic of Cancer/Capricorn, prime meridian, and time zones**.
- Supports **small font**.
- Enables you to **move time boxes** anywhere.
- Not only enables you to **select a city from 1170+ cities list** but also enables you to **select a city from the world map**.
- Enables you to **customize the display colors**.
- **Various options** for you to customize the display.
- **Shows coordinates** for any world city.
- Uses false color to show the **altitude of land** and **ocean depth**.
- Tightly works with **aClock** to show you the selected world city time and world city name.
- Supports the **memory expansion (SD)** card. You can store the **aTimeMap** main program on the expansion card for saving the main memory.
- **aTimeMap** is a plug-in tool of **aClock**. You can directly invoke this application from **aClock**.
- Last but not least, color is also supported by **aTimeMap**.

❖ Click [here](#) to purchase **aTimeMap** now for only US\$3.95. Unregistered user can also have 15-days to try out all the functions.



■ Supported OSs

- OS v3.5.x (Palm Vx, m10X)
- OS v4.x (Palm m500, m505, m515)
- OS v5.x or later
- Supports standard(160x160), hires(320x320), and hires+(320x480, 480x320) displays
- Supports 4-bit gray levels and 16-bit color displays.

■ How to purchase and register

aTimeMap is shareware. Only **US\$3.95** to register. You can purchase **aTimeMap** from the following resale sites.



[Buy it through PayPal](#)

PayPal is a new Internet service which allows people to make and receive the following major credit card payments electronically using e-mail addresses.



If you are not signed up for PayPal, you can do that (it's free) at www.paypal.com and then send a payment that way.



Buy it at [PalmGear](#)

aTimeMap is a plug-in tool of **aClock**. The registration fee of **aTimeMap** doesn't include the registration fee of **aClock**.

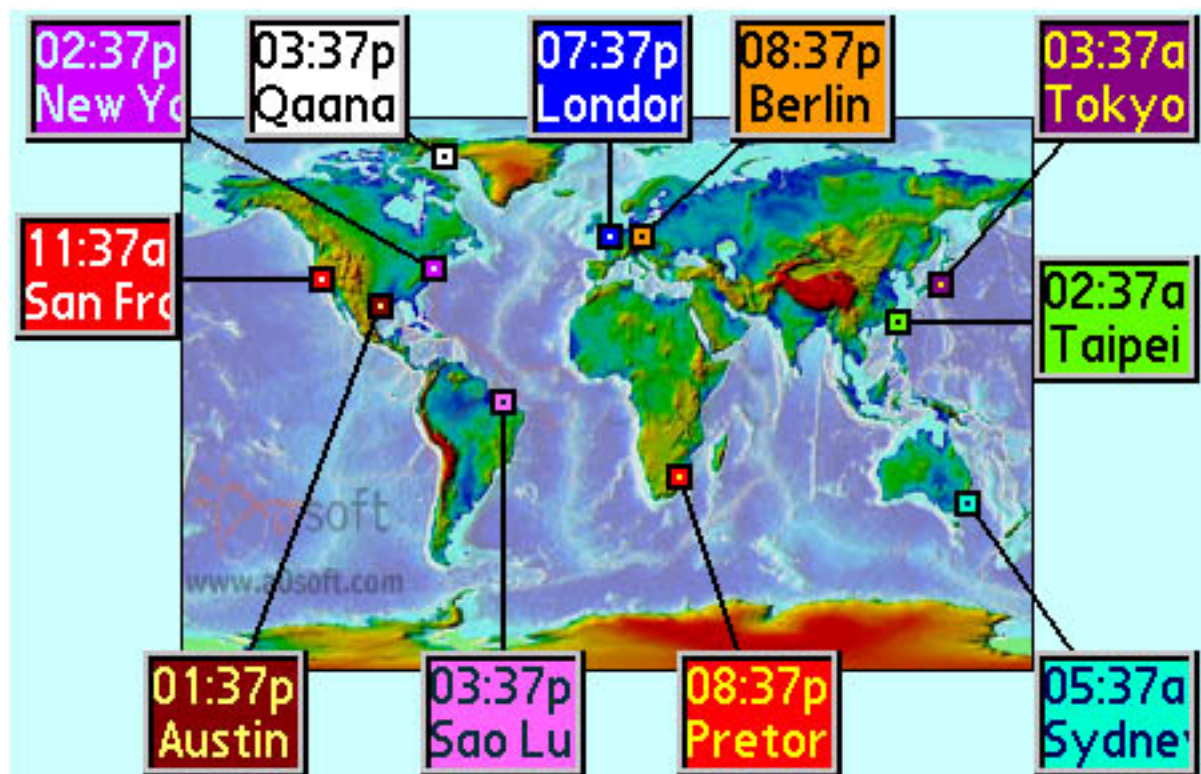
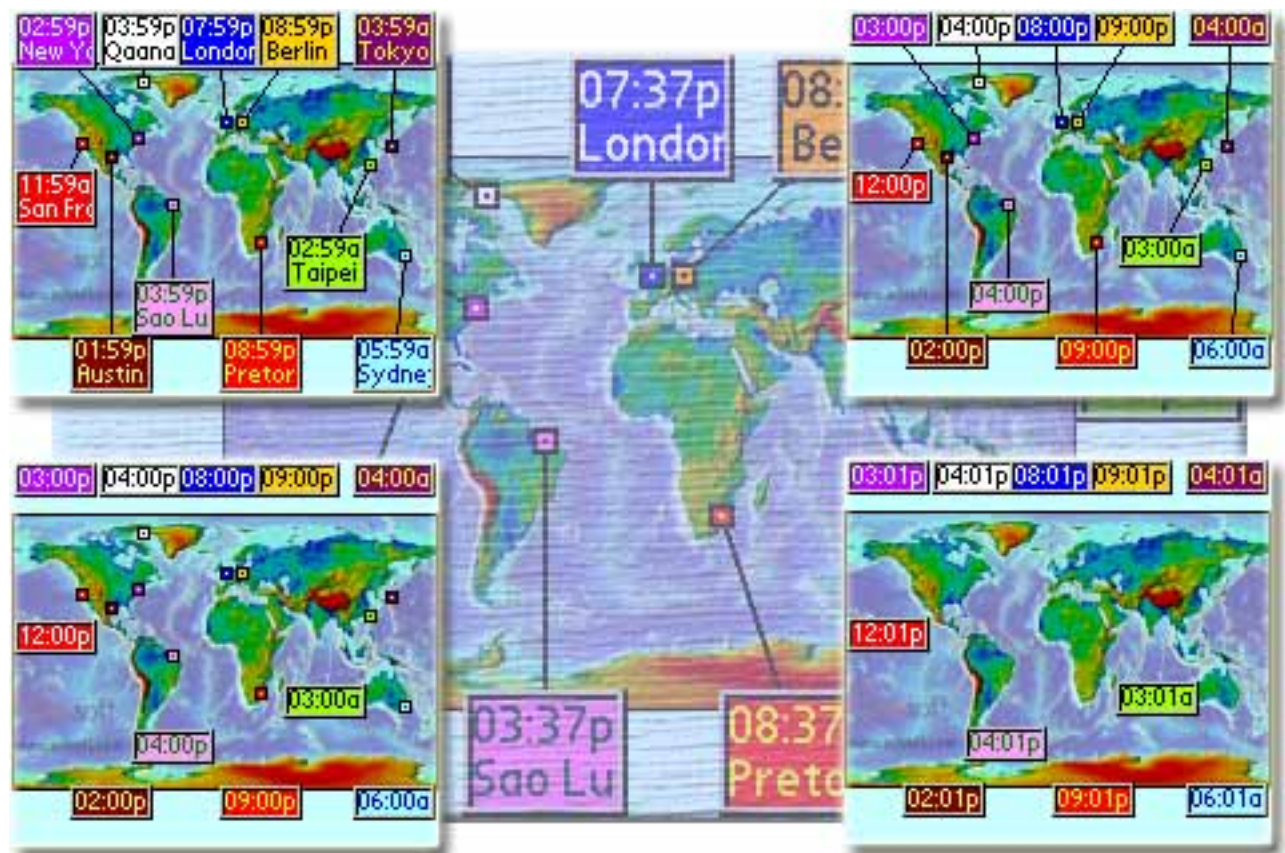
aClock is our product. Its built-in 1170+ world cities and 203 countries. It can show 12 cities date/time at a time. **aClock** also provides the "page" function to enable you to set up to 23 favorite cities in two pages. DST is supported and all settings, including the city name, GMT and DST, are customizable. BTW, **aClock** provides an unique function to allow you to change the date/time at different time zones without affecting the Palm's system time. To get the free trial version or more information regarding **aClock**, please visit <http://www.a0soft.com>.

All of our registrations are now handled through the above sites. They maintain a secure server to accept credit cards for all registrations, as well as taking telephone orders if you just don't trust the current state of electronic commerce.

Note: Our products are shareware software with a **free trial period**. You do NOT need to order the software to try it out. Only order the software when you are satisfied it will meet your needs as there are no refunds available once you receive your registration code. You will need to provide your HotSync user name for registration.

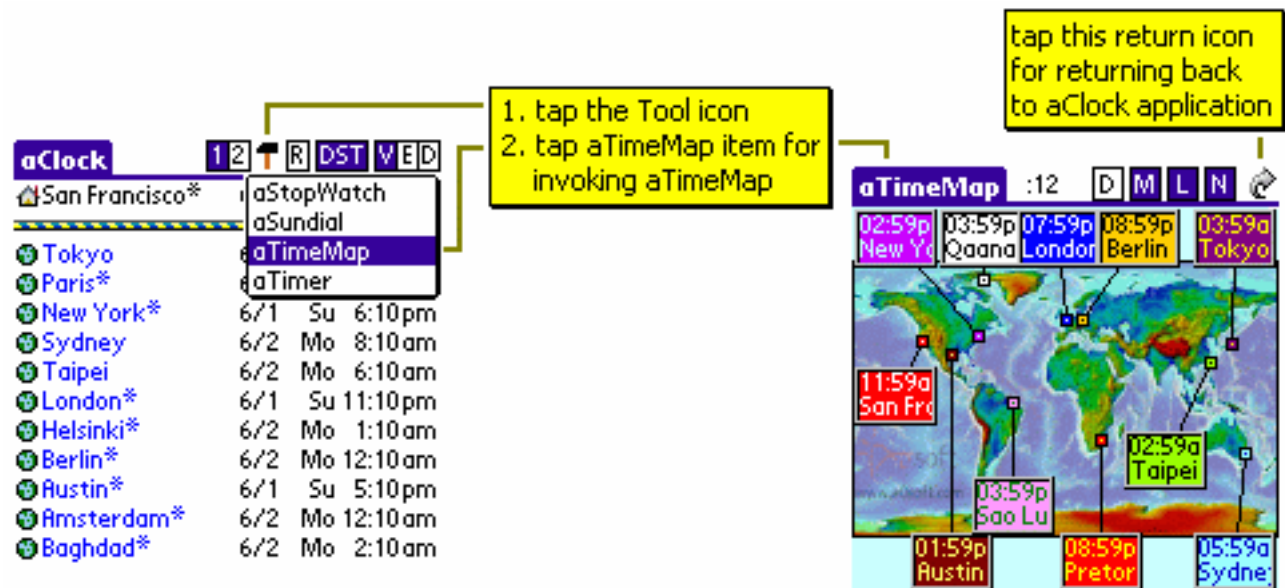
[top](#)

■ **User's Manual**



How to invoke aTimeMap

aTimeMap is a plug-in tool of **aClock**. Before using **aTimeMap**, you have to install **aClock** into your Palm. To get the information about **aClock**, please visit <http://www.a0soft.com>. Once you have installed **aClock**, you can then invoke **aTimeMap** from the **aClock** main window as shown below. You can tap the return icon or the **Return to aClock** menu item for returning to the **aClock** application.

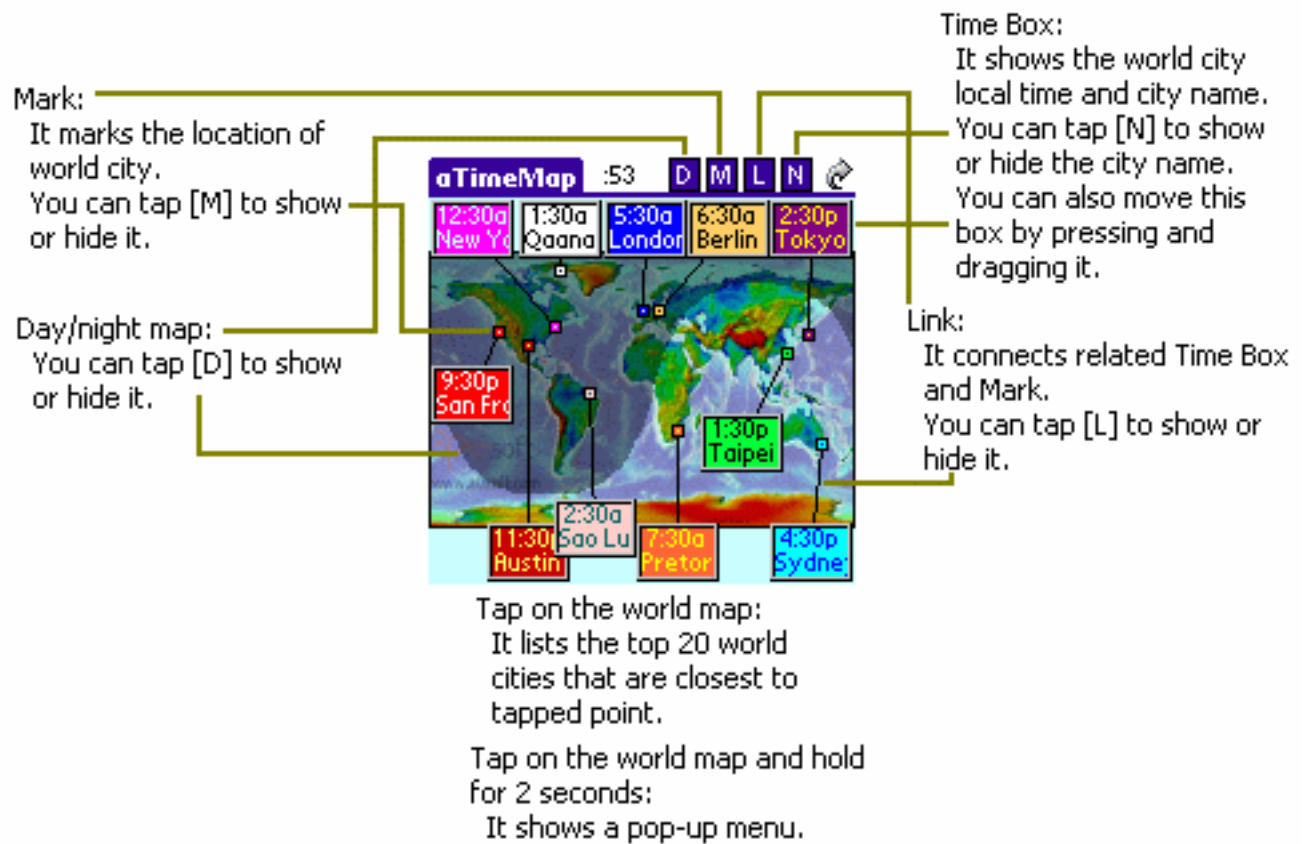


If the **aTimeMap** main program is stored on the memory expansion card (SD card), **aClock** will import this program into the main memory if you invoke **aTimeMap** from **aClock**. This copied main program won't be deleted from the main memory until it returns to the **aClock** application.

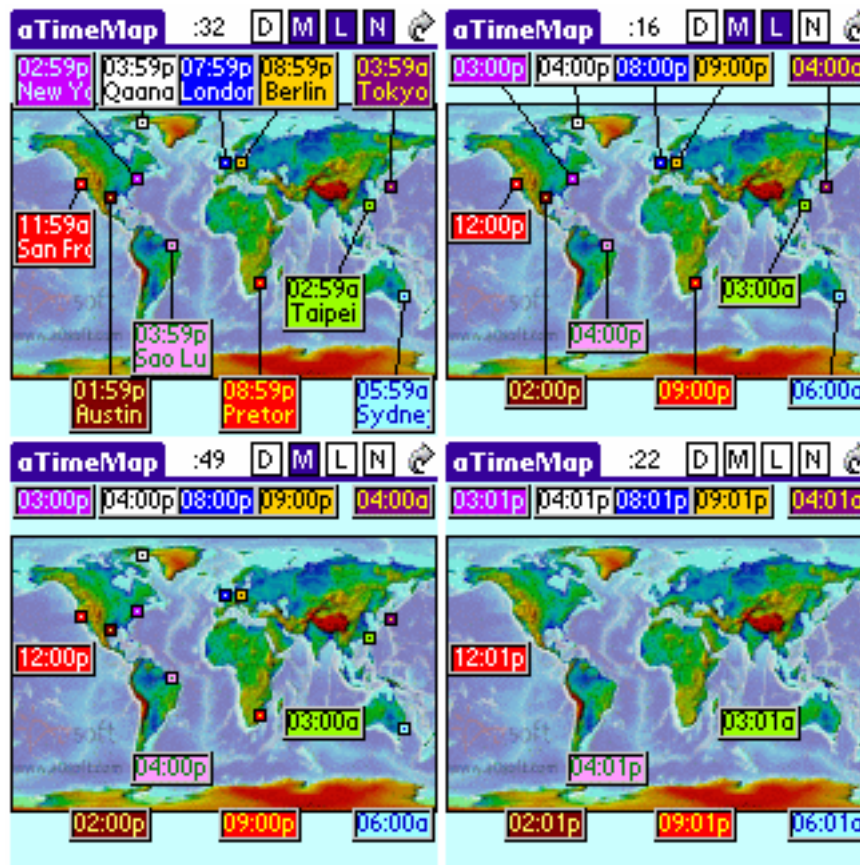
Main window

aTimeMap gets the default home city and world cities names from **aClock** when you invoke **aTimeMap** for the first time.

If you would like to change the display world cities or customize the colors, you can do that with the **Options->City Setting...** menu. Please refer to the **City Setting** section for details about this command. After you have finished the city settings, you can move the time box anywhere by pressing and dragging the time box.

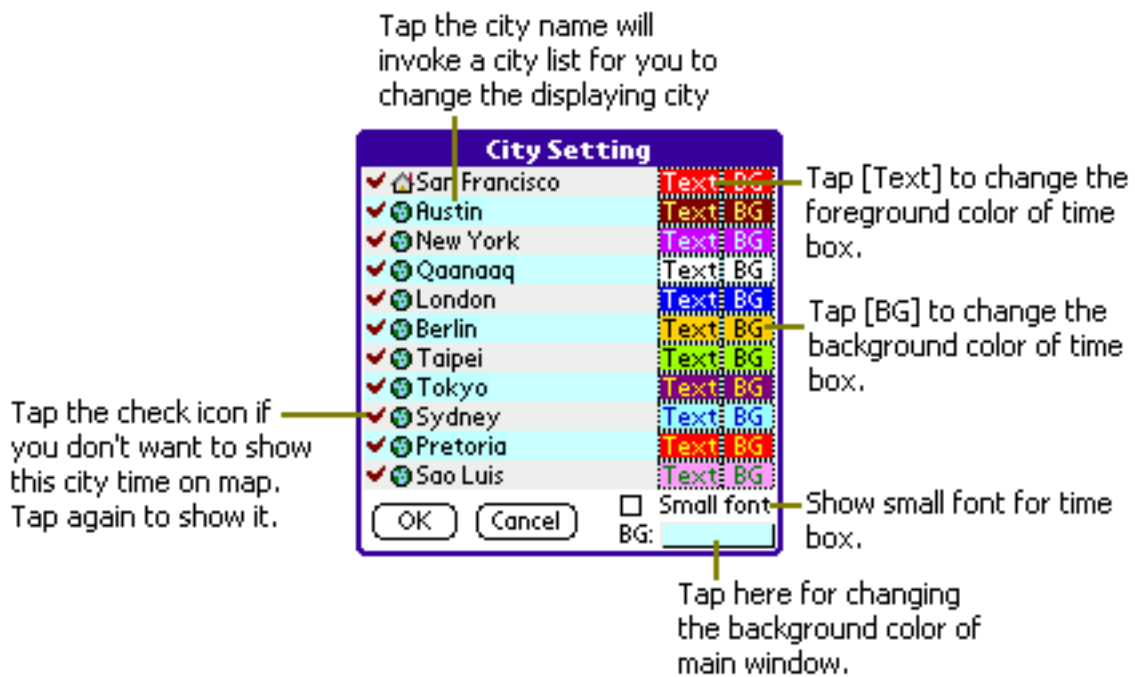


For each world city, **aTimeMap** shows a small square box to mark the location of city, a time box that shows the local time and city name, and a link that connects the mark and time box. You can tap the [M], [L] or [N] button to show or hide related objects. If you want to hide individual cities, please do that via the **City Setting...** form. The following diagrams show the visual effects if the [N], [L] or [M] options are selected individually.



City Setting

You can invoke the City Setting form with the **Options->City Setting...** menu command. This form can also be invoked by tapping the world map and holding it for about 2 seconds. A pop-up menu will be shown and you can find the **City Setting...** menu there. For the functions of this form, please refer to the diagram below for details.



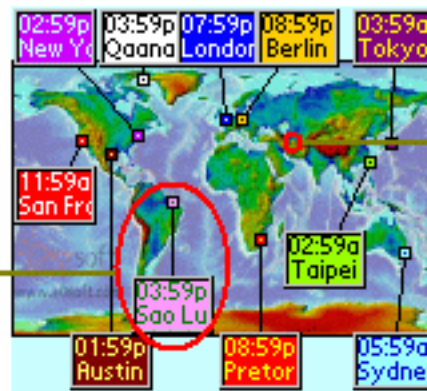
Tapping the check icon if you don't want to show the time box of this city on the world map. It's useful if you don't want to show so many time boxes on the screen.

If you would like to change the display city, you can tap the city name and **aTimeMap** will invoke a city list for you to choose a world city. For the functions of this city list form, please refer to the **aClock** user manual for details.

How to choose a city from the world map

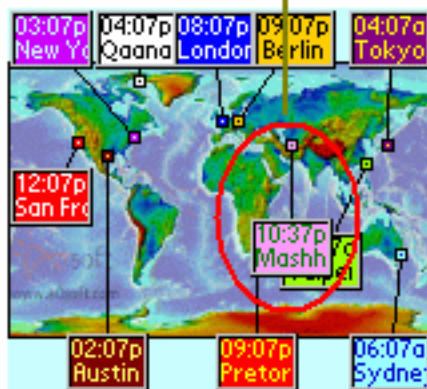
aTimeMap not only enables you to choose a world city from the city list but also enables you to choose a city from the world map.

The following diagram shows you an example about how to choose Mashhad,Iran city from the world map.



Tap on the world map

aTimeMap shows Set City form for you to choose a city.



Set City

City Candidates:

- Mashhad (Iran)
- Ashgabat (Turkmenistan)
- Tehran (Iran)
- Esfahan (Iran)
- Dubai (United Arab Emirates)
- Sulaimaniya (Iraq)

Sort by: Name Distance

Replace cur. city ▼ Sao Luis with selected city candidate

OK Cancel

aTimeMap lists the top 20 cities that are closest to the tapped position.

Sort city candidates by name or distance.

- Austin
- New York
- Qaanaaq
- London
- Berlin
- Taipei
- Tokyo
- Sydney
- Pretoria
- Sao Luis

It lists current displaying cities.

You should select a city that you want it to be replaced by selected city candidate.

Day/night map

aTimeMap provides a day/night shading option, [D], that allows you to see the sun's shadow across the earth. You can tap the [D] button to show or hide it. To enable this function, you should also install the MathLib.prc file. You can find it from the downloaded zip file.

Change time format 12-hour<->24-hour

By default, **aTimeMap** shows the time according to the format that is defined by the Palm

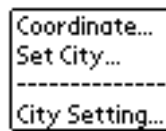
system. If you want to change the display format of the time, you can change it from the **Formats** preferences screen that it can be invoked by tapping on the **Prefs** icon. For your convenience, **aTimeMap** also enables you to temporarily change the time display format by the **Options->12h<->24h** menu command.

How to readjust time boxes position

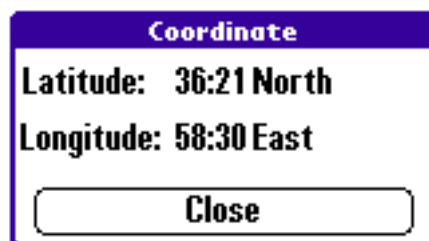
If time boxes position is out of screen, you can tap on the **Options->Readjust time boxes pos.** menu command to reset the position.

Show Coordinate

If you tap on the world map and hold it for about 2 seconds, **aTimeMap** will show a pop-up menu as shown below.

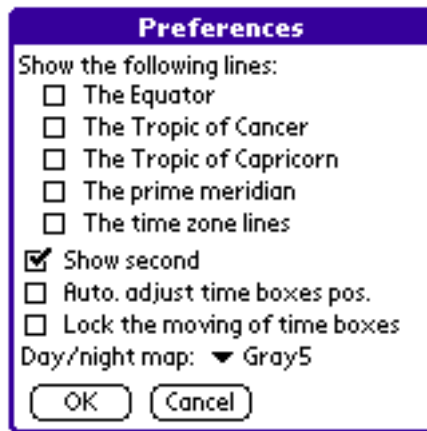


Tap the **Coordinate...** menu will show the latitude and longitude information for the tapped position.



Preferences

You can invoke this preferences form by the **Options->Preferences** command.



[**Auto. adjust time boxes pos.**]: turn it off if you don't want **aTimeMap** to auto adjust time boxes pos. function when you show/hide the graffiti area.

[**Lock the moving of time boxes**]: If this option is checked, aTimeMap will disable you to move time boxes by using stylus.

[top](#)

■ To install aTimeMap

1. Start the Palm Install Tool application in your Palm directory or folder.
2. Choose the correct User Name.
3. Choose the proper aTimeMap main program (**aTimeMapxxx.prc**) file that accompanies the downloaded ZIP file.
4. Choose the MathLib.prc file if you would like to show day/night map.
5. HotSync.

aTimeMap is ready to go. Tap on the Applications button on your PalmPilot and then tap on



the icon to invoke **aClock**. Then, you can invoke **aTimeMap** by tapping the tool icon of **aClock**.

aTimeMap.prc: **aTimeMap** main program file. The world map of this file is 16 gray levels. It supports the Palm that screen size is 160x160 and it has 16 gray levels. If your Palm's screen size is 160x160 and it's not color enabled (e.g. Vx, m10x, m500, Zire), please install this file.

aTimeMap-16bit.prc: **aTimeMap** main program file. The world map of this file is 65536 colors. It supports the Palm that screen size is 160x160 and it has 65536 or above colors. If your Palm's screen size is 160x160 and it's color enabled (e.g. m505, m515, m130), please install this file.

aTimeMap-16bit-320.prc: **aTimeMap** main program file. The world map of this file is 65536 colors. It supports the Palm that runs on OS 5.0 which screen size is 320x320/320x480/480x320, and it has 65536 or above colors. If your Palm's screen size is 320x320/320x480/480x320 and it's color enabled (e.g. Tungsten T/W/C/T3, Zire 71, PEG-NX60/70V, PEG-UX40/50), please install this file.

The following table shows the details.

device main program	Vx, m10x, m500, Zire Screen size: 160x160 Display: Monochrome	m505, m515, m130 Screen size: 160x160 Display: 65536 colors	Tungsten T/W/C/T3, Zire 71, PEG -UX40/50 Screen size: 320x320, 320x480, 480x320 Display: 65536 colors
aTimeMap.prc	Yes (best)	Yes	Yes
aTimeMap- 16bit.prc	no	Yes (best)	Yes
aTimeMap- 16bit-320.prc	no	no	Yes (best)

aTimeMap is a plug-in tool of **aClock**. To use it, you have to first install **aClock**. To get the information about **aClock**, please visit <http://www.a0soft.com/>.

How to install aTimeMap on the memory expansion card

If your device has a memory expansion card (Palm, Sony, Handspring), you can install the **aTimeMap** main program there for saving the main memory. Once you have installed **aTimeMap** into the main memory, you can then use a file management tool like [FileZ](#).

(<http://www.nosleep.net>) to move the aTimeMapxxx.prc file from the main memory into /PALM/Programs/A0Soft directory.

[top](#)

■ Removing aTimeMap

If you find that you no longer need **aTimeMap** (or are trying to conserve memory), removing it from your Palm is quite simple. From the Applications launcher :

1. Tap the Menu icon
2. Go to the App menu and choose Delete
3. Select the **aTimeMap** and tap '**Delete...**'
4. At this point you will be asked to confirm your request
5. To do so, tap '**Yes**'. To return to the application launcher tap '**Done**' and confirm that the **aClock** no longer lists it.

[top](#)

■ Release Note

- **1.8 - released on Jan. 5, 2005** [Download](#)
 - **new** added a new option for hiding the minute.
 - ~~bug~~ fixed bug when you press the center button of 5-way navigator if the Small Font option is on.
- **1.7 - released on Sep. 1, 2004**
 - **new** enables you to show/hide the current time to the **second** on the main screen.
 - **new** enables you to change the gray level of day/night map.
 - **new** an option to disable the auto adjust time boxes pos. function when you show/hide the graffiti area.
 - **new** a new menu to readjust the time boxes position.
 - **new** an option to lock the moving of time boxes.

- **1.6 - released on Feb. 1, 2004**

- **new** shows day/night map.
- **new** shows lines for the Equator, Tropic of Cancer/Capricorn, prime meridian, and time zones.
- **new** enables users to change 12h<->24h time format without affecting system settings.
- **new** enhanced icons for hires.
- ~~bug~~ fixed no repaint problem for hires+ mode.
- ~~bug~~ fixed the problem of failed to hide UX50 virtual silkscreen at the startup.

- **1.5 - released on Dec. 1, 2003**

- **new** new release.

.....
top
.....

■ Appendix

To get the latest version, please visit <http://www.a0soft.com>. If you find any incorrect information, please also e-mail your problem to support@a0soft.com.

.....
top
.....