


The world has indeed become a global village where the internet and social media have played an important part in connecting us all. However, we often find ourselves in a fix regarding time zones around the world. For example, if you want to call a friend or relative at a distant location, figuring out time may take some effort. If your work or business is spread over multiple locations in a manner that your clock cannot store such a big number of cities. In those times, the **Advanced World Clock**

ensures tracking time effectively across the globe. With multiple clocks on your desktop, sunset/sunrise times, day-night zone mapping and dial code support, you are in a position to communicate in a much better and effective manner. Whenever you feel that the built-in locations do not address your area of interest, you can easily add locations by specifying name and location.

Advanced World Clock uses your system time and date as a basis for synchronization with the time across the world, so it is advisable to check your system settings for accurate results. It illustrates information by mapping the time, date, length of day, sunset, sunrise timings on locations identified on a user-friendly navigation globe. Navigation can be done using either the direction-pad on the top right corner or the interactive map. Otherwise, you can navigate between the locations using your cursor or just type in the city/state/country of interest in the search bar for instant response. Once you've found the location, you can check out brief details by hovering mouse pointer over the location, and get complete information about the location by clicking on the map.

Day-Night view



Select a city: Alexandria, Egypt Daylight saving active

Latitude: 31° 13' North	Solar and lunar position & details for Alexandria	
Longitude: 29° 13' East	Sunrise: 05:10 AM	Moonrise: 04:23 AM
UTC offset: +2:00	Sunset: 07:05 PM	Moonset: 06:27 PM
	Length of day: 13h 55m	Illumination: 0%
	Length of night: 10h 5m	Distance: 394659 KM

For the best experience, please use a modern browser. If you are using an older browser, you may experience some issues. Please update your browser to the latest version.

Advanced World Clock 5

menu Wednesday, July 18, 2012 - GMT: 09:08 AM - Local time: 02:08 PM (GMT: +5:00)

Edit Cities

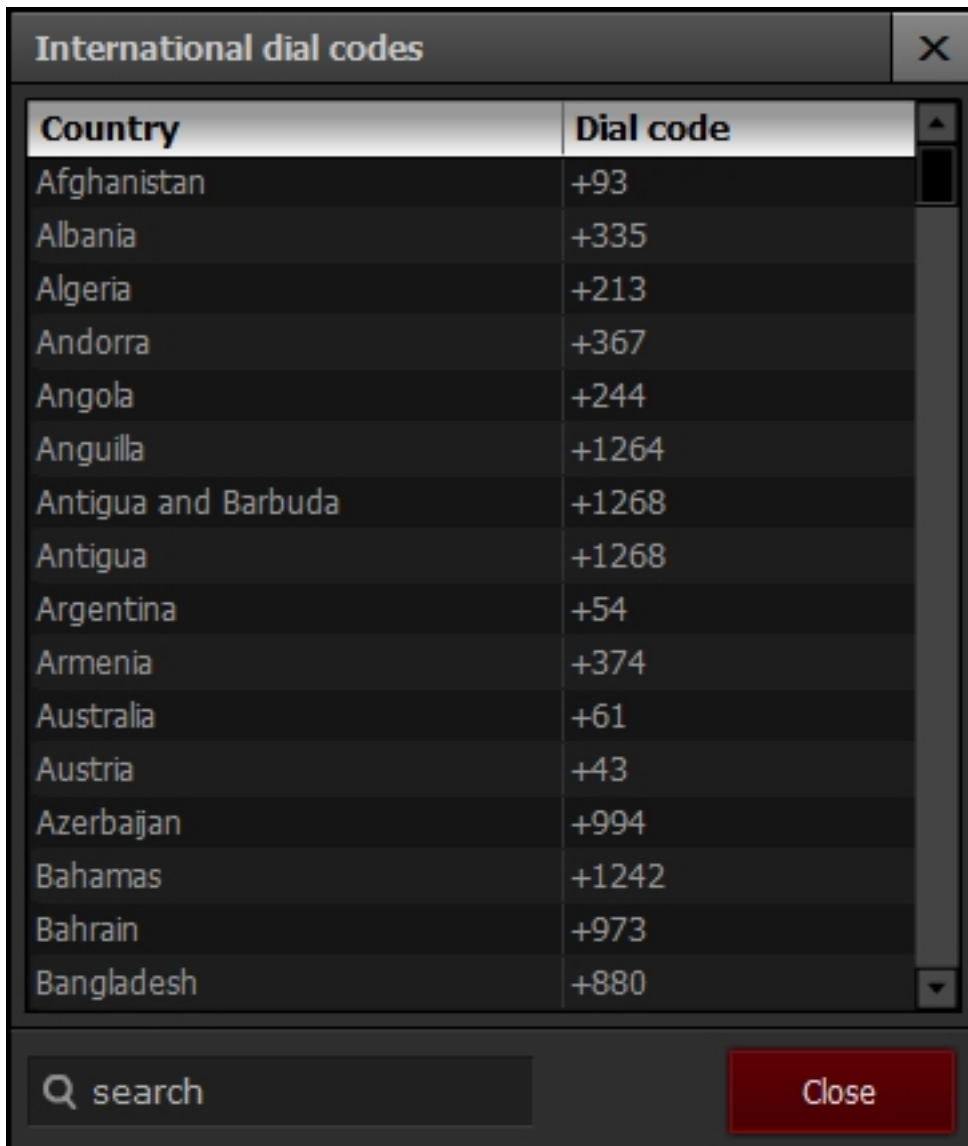
City/State/Country	Offset	DST	Latitude	Longitude
Abidjan, Ivory Coast	1	0	-5.19	-4.01
Abu Dhabi, United Arab Emirates	4	0	-24.27	54.23
Abuja, Nigeria	1	0	-9.12	7.11
Acapulco, Mexico	-6	11	-16.51	-99.56
Accra, Ghana	0	0	-5.33	-0.15
Adak, Alaska, USA	-10	1	-51.52	-176.39
Addis Ababa, Ethiopia	3	0	-9.03	38.42
Adelaide, South Australia, Australia	9.5	3	34.56	138.36
Aden, Yemen	3	0	-12.5	45
Agra, India	5.5	0	-27.09	78
Ahmedabad, India	5.5	0	-23.02	72.35
Albany, New York, USA	-5	1	-42.4	-73.47
Alexandria, Egypt	2	0	-31.13	29.55
Algiers, Algeria	1	0	-36.42	3.13
Almaty, Kazakhstan	6	0	-43.19	76.55
Alofi, Niue	-11	0	19.03	-169.55

02 Wedne
Islam
Sunrise: 05:20 AM
Sunset: 07:17 PM
Length of day: 14h 7m
No daylight saving

OK Add new city Edit city Delete city

Victoria By Ehsan Azizi,

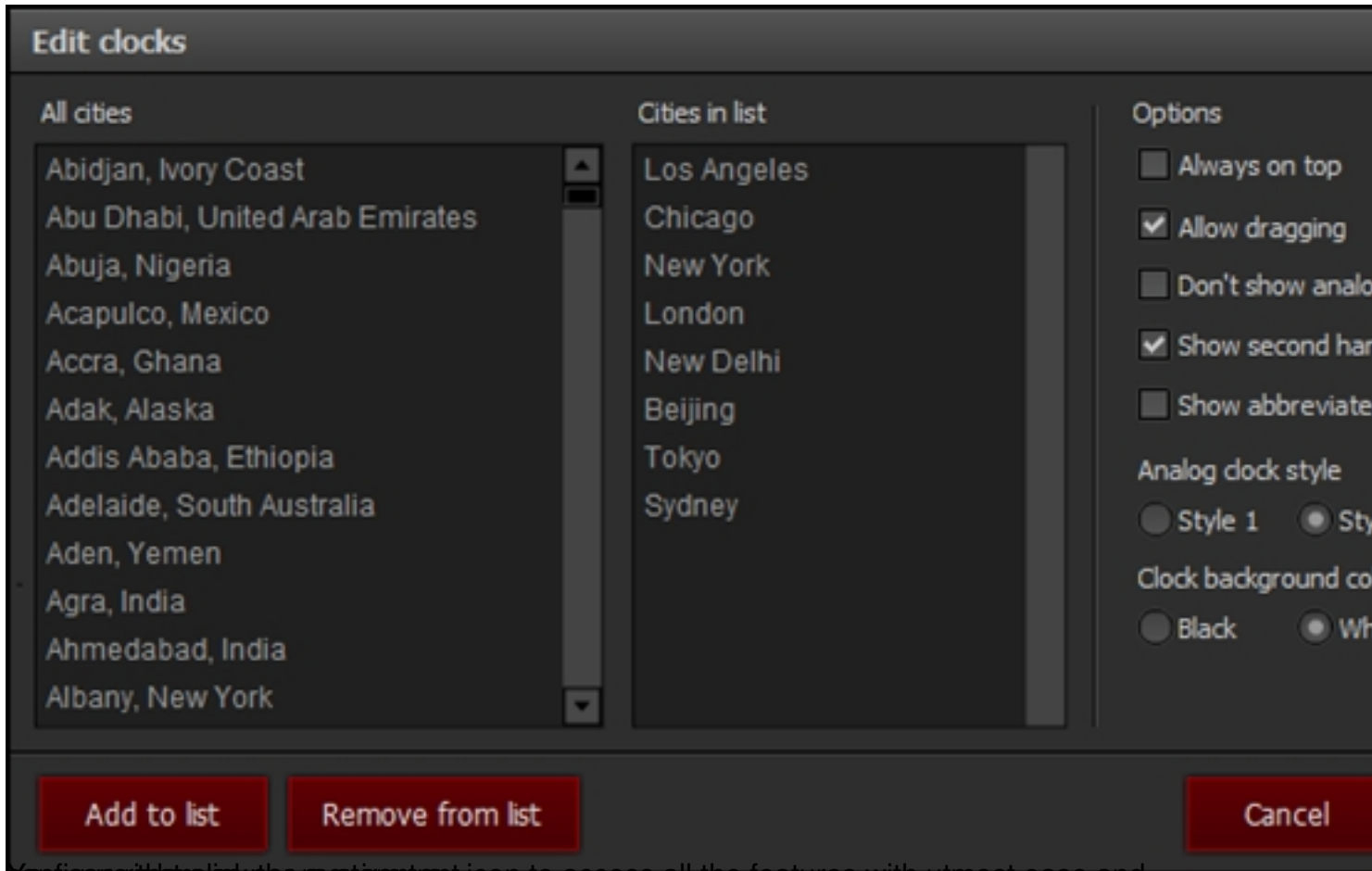
and, in your case, just did the thing right. I don't know the date, but it's probably the first



Country	Dial code
Afghanistan	+93
Albania	+335
Algeria	+213
Andorra	+367
Angola	+244
Anguilla	+1264
Antigua and Barbuda	+1268
Antigua	+1268
Argentina	+54
Armenia	+374
Australia	+61
Austria	+43
Azerbaijan	+994
Bahamas	+1242
Bahrain	+973
Bangladesh	+880

Q search Close

6 you view cities that work best by finding your desktop. the rest, click *Edit Clocks* and select up to



You can right-click the system tray icon to access all the features with utmost ease and

