

# Configuring the real-time clock (RTC) on the I2C port

1. **Install the SAGA I2C driver.**
  - Run the installer provided in the [SAGA Drivers package](#).
2. **Set the system date and time.**
  - You can use the Date command from the Shell, or you can use the Time Preferences.
3. **Save the system date and time to the real-time clock.**
  - If you have installed a DS3231 RTC Module, then open a Shell window and run `I2Clock CHIP=DS3231 SAVE`.
4. **Load the system date and time from the real-time clock on every boot.**
  - If you have installed a DS3231 RTC Module, then add the command `I2Clock CHIP=DS3231 LOAD` to your S:User-Startup file.

You are here: [start](#) » [system\\_tools](#) » [rtc](#)

From:  
<http://wiki.apollo-accelerators.com/> - **Apollo Accelerators**

Permanent link:  
[http://wiki.apollo-accelerators.com/doku.php/system\\_tools:rtc](http://wiki.apollo-accelerators.com/doku.php/system_tools:rtc)

Last update: **2020/08/02 12:37**

