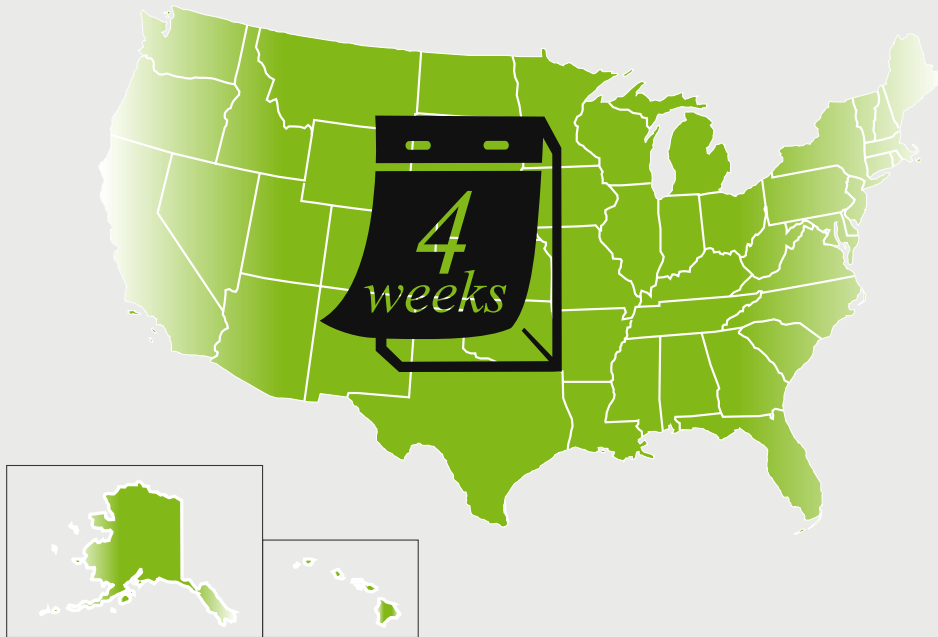


# Daylight Saving Time Schedule Change



Beginning in March, 2007 Daylight Saving Time in the U.S. will be extended by about four weeks. This change was part of the Energy Policy Act of 2005.

Daylight Saving Time in starting in 2007 will begin the second Sunday in March and end the first Sunday of November. Schedules for the current and next two years are:

Year	DST begins at 2 a.m.	DST ends at 2 a.m.
2006	April 2	October 29
2007	March 11 (vs. April 1st.)	November 4 (vs. Oct. 28th)
2008	March 9	November 2

TCS Basys Controls is in the process of adjusting the firmware in its latest version (v1.5 or later for most models; see exceptions at the bottom of this page) of controllers in order to accommodate the new schedule. However, existing TCS Basys controllers with 365-day clocks are not programmed to adjust automatically to the new schedule. *The clocks in all 365-day controllers will require manual reset of the time twice each year starting in 2007.* The version number appears on the display of a thermostat or controller when powering up or resetting the unit. On units with no display, version numbers can be found through the Ubiquity software interface.

**Models affected are:**

- SZ1031            SZ1033
- SZ1035            SZ1041
- SZ1051            SZ1053
- SL1001a          SL2105
- SL2108            SZ2161
- SZ2165            SZ2166
- SZ2181            SZ2182

Networked controllers (those connected to a QD2040, either stand-alone or on Ubiquity) will automatically be updated with the new schedule. If you have a standalone QD2040 it will require a software update, which will be available early in 2007.

Most controllers will need to be version 1.5 to accommodate the new Daylight Saving Time schedule. The exceptions are: (a) SL1001a requires v1.6, (b) QD2040 requires either version 05.01.02 or 04.03.04. TCS should have new controllers updated to these versions by mid-December, 2006.