Serial Commands for Countdown Display

Joshua Bays (UAH ETLC)

Contents

1	setc	2
2	sett	2
3	dpyt	2
4	swon	2
5	swoff	2
6	togc	2
7	togt	3
8	toga	3
9	\mathbf{pzt}	3
10	\mathbf{pzs}	3
11	sec	3
12	shd	3
13	${f rbt}$	3

setc

Ex: setc 12252023201545

Set the clock to a given time in the MMDDYYYYhhmmss format.

(Example above sets the clock to 12.25.2023 at 8:15:45 PM)

sett

Ex: *sett* 80

Set the timer to a specific time in the hh:mm:ss format.

(Example above sets a timer for 1 hour and 20 minutes)

dpyt

Ex: *dpyt 80*

Set the timer to a specific time in the hh:mm:ss format, but not start the timer (displays the timer).

(Example above displays a timer for 1 hour and 20 minutes)

swon

Ex: swon

Turn on the stopwatch. The stopwatch will display automatically.

swoff

Ex: swoff

Turn off the stopwatch. The stopwatch will stop displaying automatically.

togc

Ex: togc

Toggle the clock from displaying.

togt

Ex: togt

Toggle the timer from displaying.

toga

Ex: toga

Toggle the alarm sound.

\mathbf{pzt}

Ex: pzt

Pause/Resume the timer.

pzs

Ex: *pzs*

Pause/Resume the stopwatch

\mathbf{sec}

Ex: sec

Toggle the seconds display on the clock

shd

Ex: shd

Shuts the entire computer down (sudo/admin access required).

\mathbf{rbt}

Ex: rbt

Reboots the entire computer (sudo/admin access required).