

USER GUIDE

Stopwatch and Countdown Timer for HP15c CE

(rev1)

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Introduction:

This simple software pac uses the PSE function¹ to implement stopwatch and countdown timer functionality.

Who is this for?

This is for anyone who is ever in dire need of (loosely) measuring time intervals.

Countdown Timer

Prerequisites:

Stack State: Number of *PSE units*² to countdown as integer
Registers: None

Usage:

Press **GSB A**

Result:

Screen will show countdown in PSE time units (roughly 1.13secs) until it hits zero then the screen will blink. Press any key to stop the blinking.

Stopwatch

Prerequisites:

Stack State: Starting point as integer.
Typically zero but if running this function repeatedly, it will provide a running total of PSE units of time measured.
Registers: None

Usage:

Press **GSB B**

Result:

Screen will show a running tally of PSE time units elapsed (roughly 1.13seconds). Press any key to stop the stopwatch. If pressing GSB B again, the stopwatch will continue counting up where it left off. Useful for counting total elapsed time of several separate events.

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- 1 This code will expose the PSE bug in some unpatched calculators, so the calculator will not display progress. In the countdown program (LBL A), the screen will be blank and blink when time's up. In the stopwatch program (LBL B), the screen will be blank and show elapsed time after pressing any key
- 2 The HP15c CE has a PSE duration of about 1.13 seconds. When calling LBL A, divide the number of desired countdown seconds by 1.13 and enter that value on the stack rounded to the nearest integer. When calling LBL B, multiply the number on the display by 1.13 to get seconds elapsed.