



Sapling Elapsed Timers

Sapling's Elapsed Timer is a Sapling 3200 or 3300 digital clock interfacing with an Elapsed Timer Control Panel, which enables a user to immediately change the display on the digital clock from showing time to showing a count up or a countdown. By pressing the programmable button(s) on the timer, a user can keep track of how much time has passed in any situation.



Healthcare Facilities



Elapsed Timers are used in healthcare facilities for operating rooms and "Code Blue" emergency situations. The Elapsed Timer function keeps track of exactly how long a patient has gone without breathing or a heartbeat, allowing for precise treatment and accurate record keeping.

Educational Exams



A Sapling Elapsed Timer can be used in educational settings when monitoring students taking timed exams. By displaying the countdown in a testing room, students know exactly how much time they have left to complete a particular section/exam without interruption by the test proctor.

Lecture Halls



A Sapling Elapsed Timer can also be beneficial for business and academic settings/conferences where lectures and seminars regularly take place. It can be used to time the lectures, allowing speakers to keep on schedule.

Recreational/Sport Centers



Recreational centers which host sporting events or tournaments use the Elapsed Timer to keep track of playing time. Players and coaches will know exactly how much time is left to strategize about how to play out the rest of the game.

Broadcasting Stations



Broadcasting stations use an Elapsed Timer when counting down how much time is left until the commercial break ends for anchors or hosts. Keeping precise time for commercial breaks reduces the possibility of dead air from mistimed breaks.

The Sapling Company, Inc.

670 Louis Drive, Warminster, Pennsylvania 18974 U.S.A

Phone: +1.215.322.6063 Fax: +1.215.322.8498 Web: www.sapling-inc.com



The standard Sapling Elapsed Timer Control Panel comes with four buttons:



- 1. Count Up** – Enables the count up function to begin counting up from 00:00:00 as soon as the button is pushed.
- 2. Start/Stop** – Causes the timer to start or stop its counting function.
- 3. Time** – Causes the digital clock to stop its current function to show the accurate time.
- 4. Countdown** – Enables the countdown function to begin counting down from a preprogrammed time as soon as the button is pushed.

*Elapsed Timer Control Panel Part Number: **SBD-ELT-001-0***

As an extra visual indicator, each button on the Elapsed Timer can also be programmed to illuminate and/or blink when pressed. The Sapling 3300 digital clock model also has the added capability to trigger a buzzer when a countdown reaches 00:00:00 (buzzer sold as separate accessory).

Sapling's Elapsed Timer is a versatile tool that can be used in a variety of facilities to suit a variety of applications. From educational institutions to broadcasting stations to healthcare facilities, the Sapling Elapsed Timer offers the best way to count up or down to keep precise time.

Please view the Elapsed Timer video clip [here](#).

More information about the Sapling Elapsed Timer is available on our website at:
<https://sapling-inc.com/elapsed-timer/>

The Sapling Company, Inc.

670 Louis Drive, Warminster, Pennsylvania 18974 U.S.A

Phone: +1.215.322.6063 Fax: +1.215.322.8498 Web: www.sapling-inc.com