

Elapsed Timer with a Buzzer

Sapling offers an Elapsed Timer solution consisting of a Sapling 3200 or 3300 digital clock that interfaces with an Elapsed Timer Control Panel. The control panel enables the user to command the digital clock to initiate a real-time count-up or countdown when not showing the time at the push of a button.



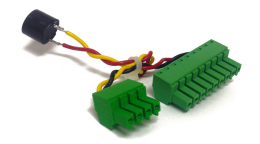
^{*} Buzzer is measured at 85 decibels in an open-air environment.

In addition to the standard features of our Elapsed Timer, Sapling also offers a solution for audibly noting the end of a countdown with the purchase of an optional internal buzzer. Used in conjunction with a Sapling 3300 digital clock, the buzzer accessory (which is powered by the clock) is triggered when the Elapsed Timer reaches 00:00:00. The buzzer will produce an additional indication that the countdown has ended by creating an 85 decibel tone*.

Please note that the buzzer accessory can only interface with a Sapling 3300 digital clock model.

After installing the optional buzzer in the digital clock, the user should program the relay that is activating the buzzer for the tone duration, which is selectable from 1 to 60 seconds.

For a Wired, Wireless, TalkBack Wireless, or Wireless Messaging 3300 digital clock, this and other settings must be configured using a USB Interface Cable accessory (Part Number: D-USB485-IN-TF-1). When using an IP 3300 Digital Clock, these settings must be programmed via the built-in web interface of each individual IP clock.



Sapling Buzzer Part Number: A-BUZZ-3300-1

Sapling's Elapsed Timer solution, with its various functions and applications, offers yet another feature with the buzzer accessory. Combined with an Elapsed Timer Control Panel and a Sapling 3300 digital clock, the buzzer provides an added notification of time passed.

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

Please view the Elapsed Timer video clip here.