



Sapling Temperature Sensor Accessory

Sapling offers creative solutions for the needs of a facility with our digital clock and accessory options. The Sapling Temperature Sensor is an added accessory for monitoring temperature in your facility utilizing the digital clocks. Interfacing with a Sapling 3200 or 3300 digital clock, this added accessory gives you the ability to monitor the temperature in your facility.

The temperature sensor comes with a 5 foot (152 cm) cable that is hard wired to each 3200 or 3300 digital clock. The user can place the sensor anywhere within the 5 foot radius of the clock to read the temperature of the area.

The temperature on the clock can be displayed in either Fahrenheit or Celsius. Customers who use Wired, Wireless, or TalkBack Wireless digital clocks can configure their clocks to display the temperature using a configuration software which is accessible via a USB Interface cable to the digital clock (part number: D-USB485-INTF-1 sold separately). IP clocks can be configured through the IP clock web interface (so there is no need for the USB Interface cable).

The user can also designate how long they would like the temperature to show while alternating with the time or with the time and date. For example, the clock can show the time for 5 seconds, show the date for 3 seconds, and show the temperature for 3 seconds. The user can also select to only alternate between time and temperature.



TIME



TEMPERATURE



Sapling digital clocks include a variety of features and capabilities which can be expanded with the addition of accessories. The Sapling Temperature Sensor accessory allows you to better monitor conditions in your facility for a more comprehensive digital clock display option.

Temperature Sensor Part Number: SBD-TEMP-000-0

For more information, please contact your local dealer or sales representative.

The Sapling Company, Inc.

1633 Republic Road, Huntingdon Valley, Pennsylvania 19006 U.S.A

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