

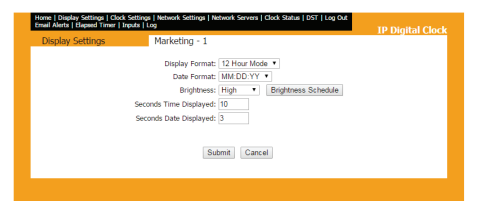
Alternating between Time and Date

Sapling Synchronized Clocks may come with additional features allowing the clock to display more than just the time. One of the benefits of having Sapling six-digit digital clocks is the ability to alternate between time and date. This feature will allow users to view not only the time, but also the date.

How it works?

Alternating between Time and Date when using Sapling IP-PoE Digital Clocks, Sapling Wi-Fi Clocks, or Sapling Large Digital Clocks

Users can set Sapling IP-PoE, Wi-Fi, or Large (6.0", 9.0", or 12.0") six-digit digital clocks to alternate between time and date by utilizing the clock's built-in web interface. Users can also decide how long the time is to be displayed and for how long the date should be displayed. For example, a user can display the time for ten seconds and the date for three seconds.



Alternating between Time and Date when using a Sapling Wired, Wireless or TalkBack Clock System

Sapling 3200 and 3300 digital clocks can be programmed by interfacing to a computer via a *Sapling USB Programming Cable. This will allow the users to set the clocks to alternate between time and date and chose the duration. For example, a user can display the time for ten seconds and the date for three seconds.





Sapling 3100 model digital clocks also have the ability to alternate between time and date, however, the date can only be displayed in U.S. format (mm:dd:yy) and alternates time for seven seconds and the date for three seconds (user cannot program how long the time / date is displayed). This is done by moving a jumper switch on the back of the electronic board of the clock.

The Time and Date feature on Sapling digital clocks can be useful in waiting rooms and offices where patients and clients are sure to ask what the date is when filling in paperwork. Instead of taking the time to look at a calendar and answer every person who requests the date, simply point them towards your Sapling Digital Clock.

For more information about Sapling Clocks, please contact us.

*Ordering information: D-USB485-INTF-1: USB Programming Cable for 3200/3300 Digital Clocks Models