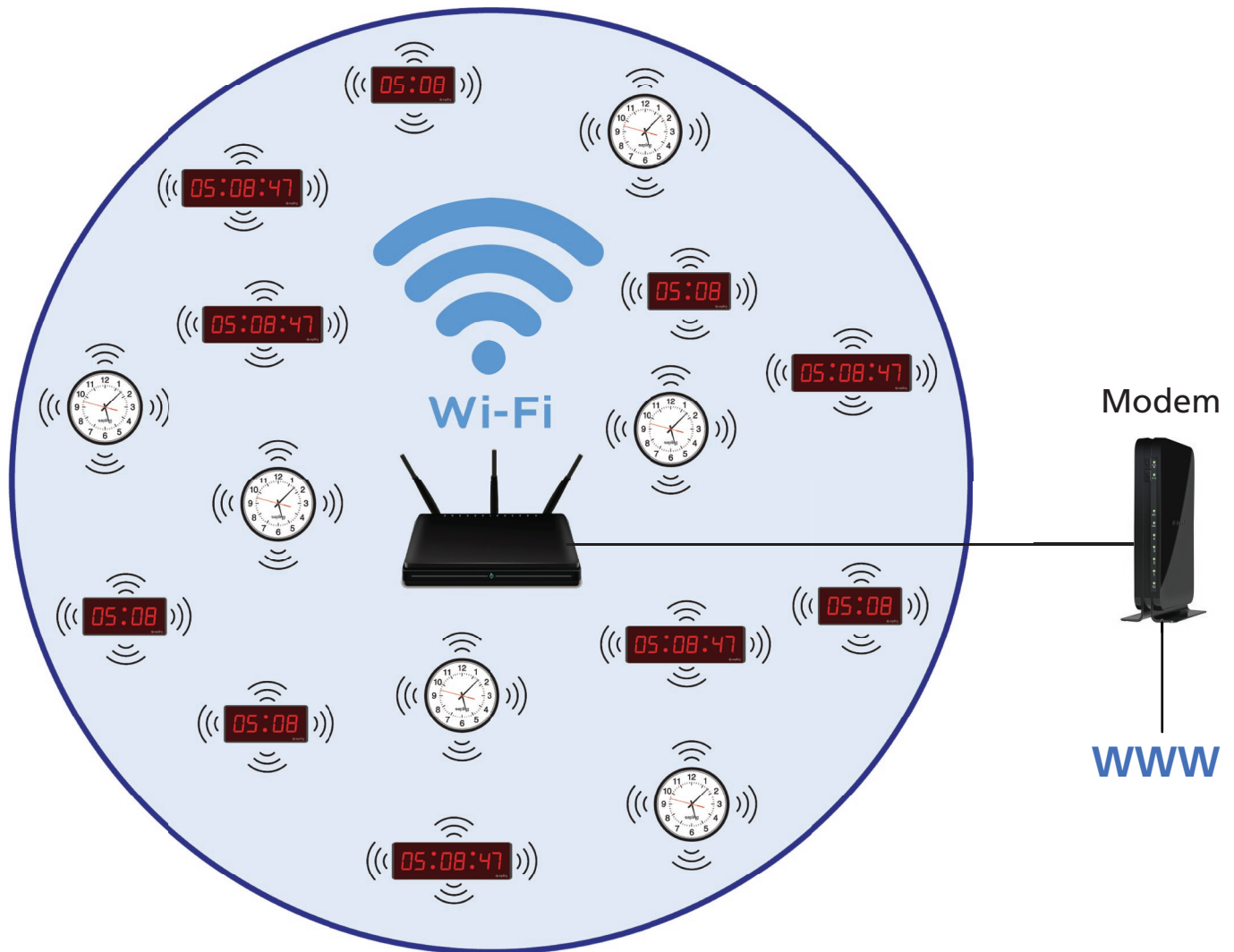


## Sapling Wi-Fi Clock System Line Drawing

### **Configuration A**

*Sapling Wi-Fi clocks receiving the time data from third party NTP time servers utilizing facility's Wi-Fi and internet infrastructure.*



**The Sapling Company, Inc.**

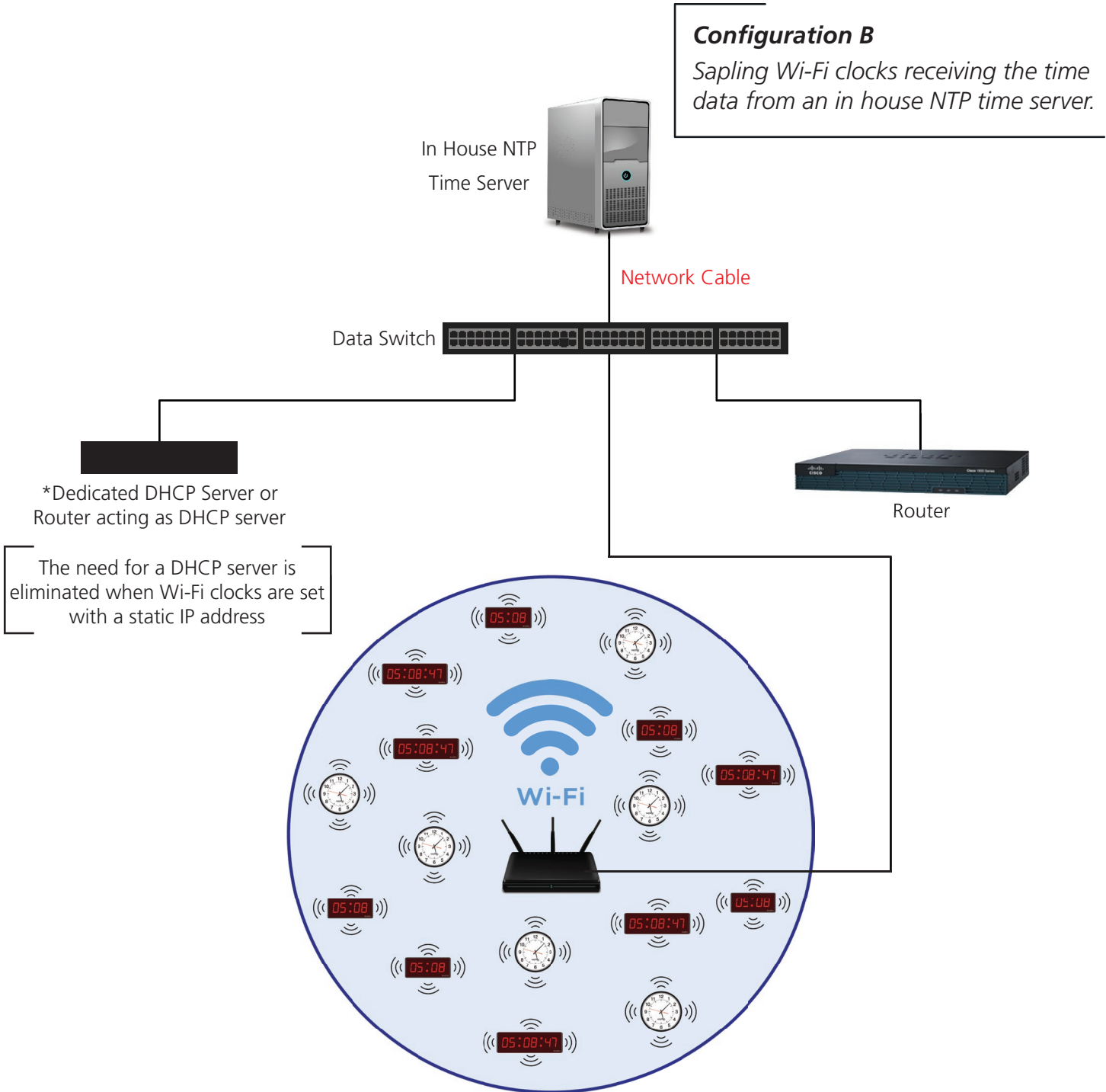
1633 Republic Road, Huntingdon Valley, Pennsylvania 19006 U.S.A

Phone: +1.215.322.6063 Fax: +1.215.322.8498 Web: [www.sapling-inc.com](http://www.sapling-inc.com)



## Sapling Wi-Fi Clocks Receiving Time from an in House NTP Server

**Configuration B**  
*Sapling Wi-Fi clocks receiving the time data from an in house NTP time server.*



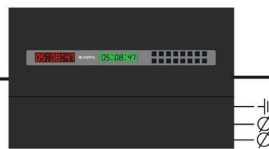


## Sapling Wi-Fi Clocks with a Master Clock and a GPS Receiver

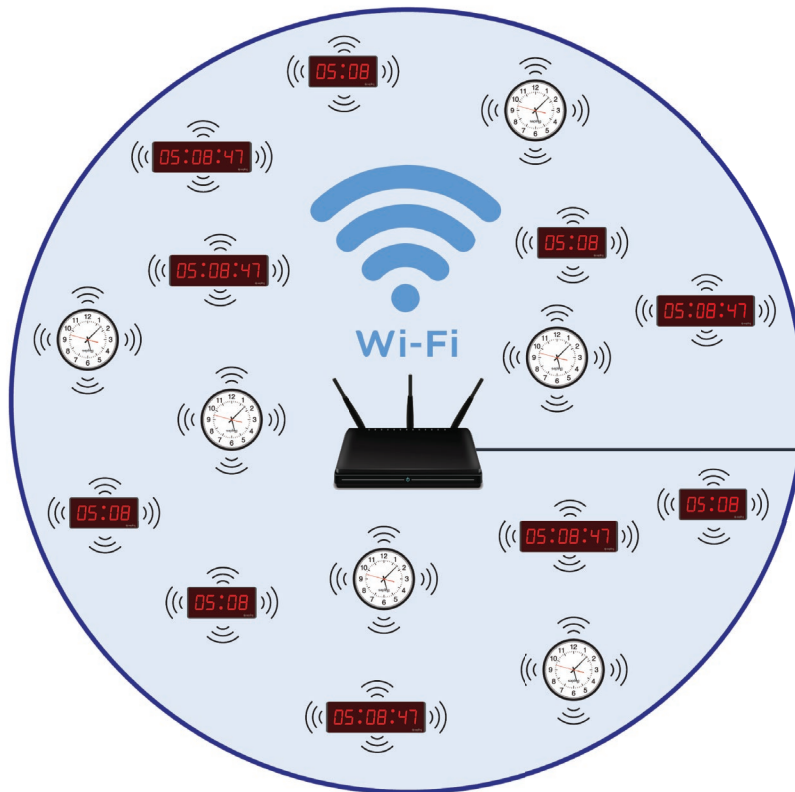
GPS Time Input



Master Clock



Data Switch



### **Configuration C**

*Sapling Wi-Fi clocks can be programmed with the master clock's IP address to take the time data. This configuration will require setting the master clock's IP address to static.*

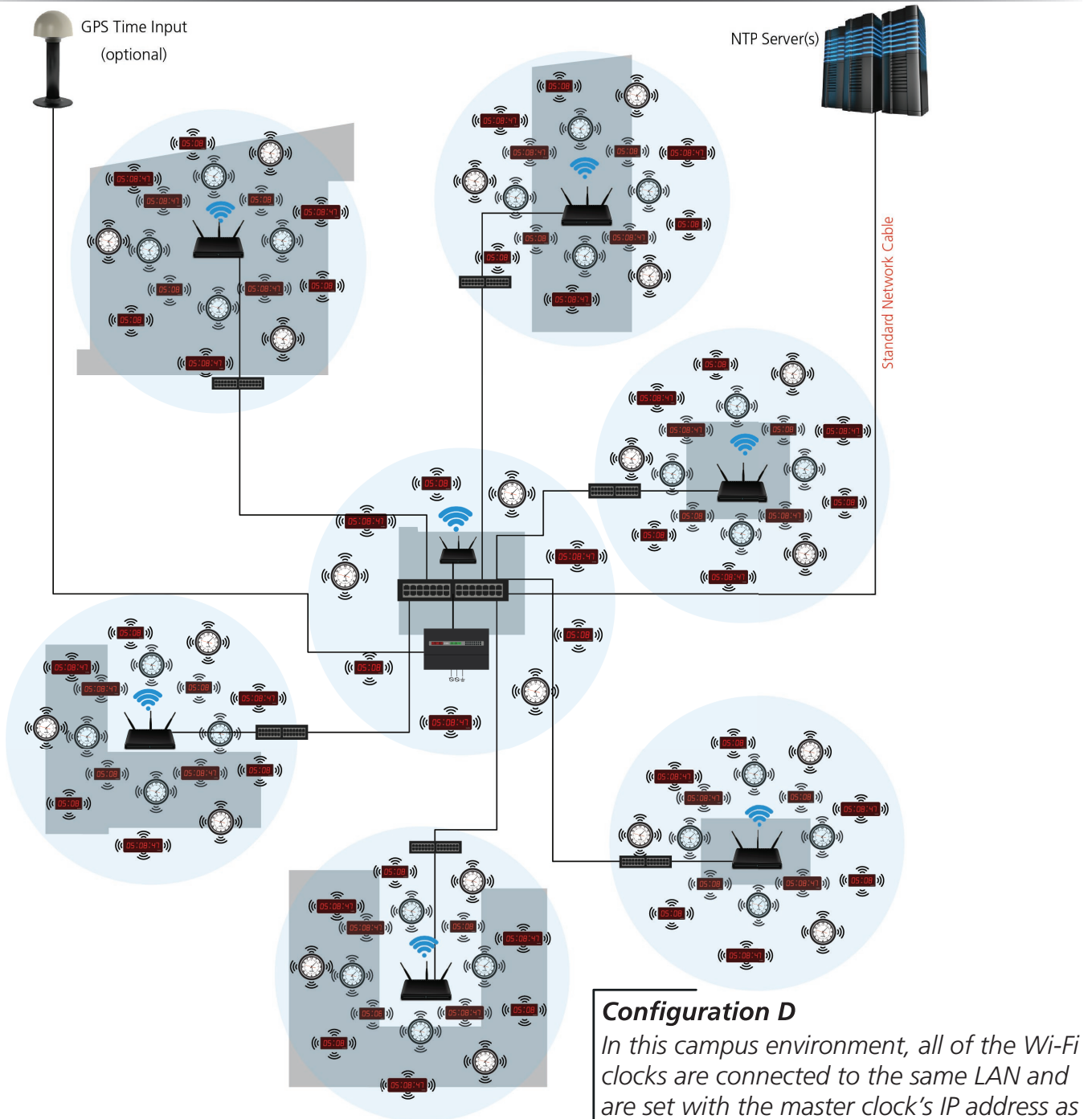
**The Sapling Company, Inc.**

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](http://www.sapling-inc.com)



## Sapling Wi-Fi Clock System - Campus Environment Line Drawing



**Configuration D**  
*In this campus environment, all of the Wi-Fi clocks are connected to the same LAN and are set with the master clock's IP address as their time data source. This configuration will require setting the master clock's IP address to static.*