

Proximity **UVC-SM**
HOW IT WORKS

Cleaning

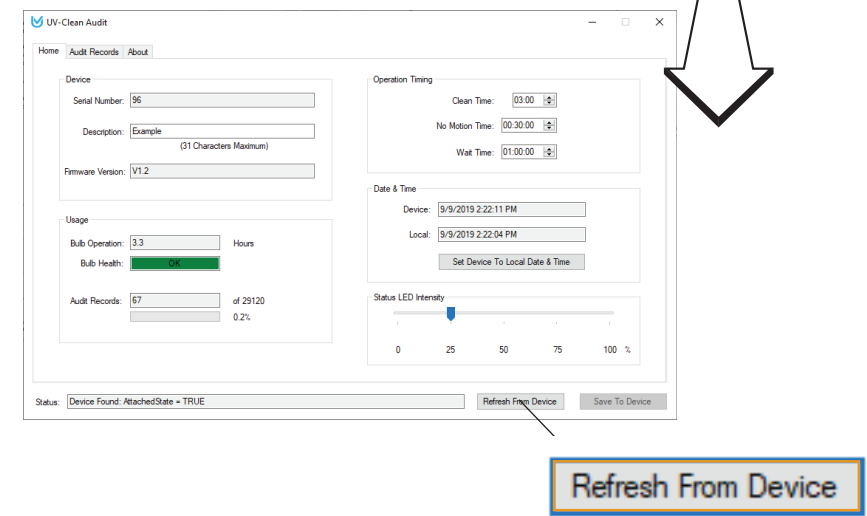
When positioned and plugged into power, your UV-Clean device will begin working. It has **pre-set time features**.

Settings can be found in the **UV-Clean Audit software**, under the *Home* tab.

Cleaning cycles operate autonomously throughout the life of the product. Motion-sensor technology pauses cleaning cycles and relays the need to run a cleaning cycle when people come and go.

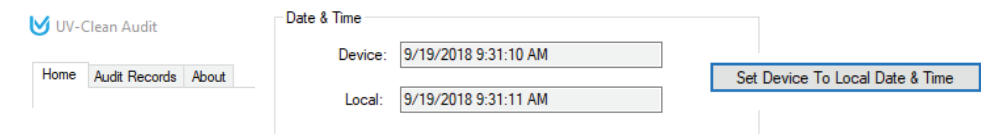
Note: It is required to press the 'Refresh From Device' button to initiate communication with the device.

This action populates your device settings and cycle log into the UV Audit software. Otherwise settings in view will be gray and appear missing or incorrect



Date & Time

Set the Device to your local time by mousing over and clicking the *Set Device To Local Date & Time* button located on the *Home* tab.



Operation Timing

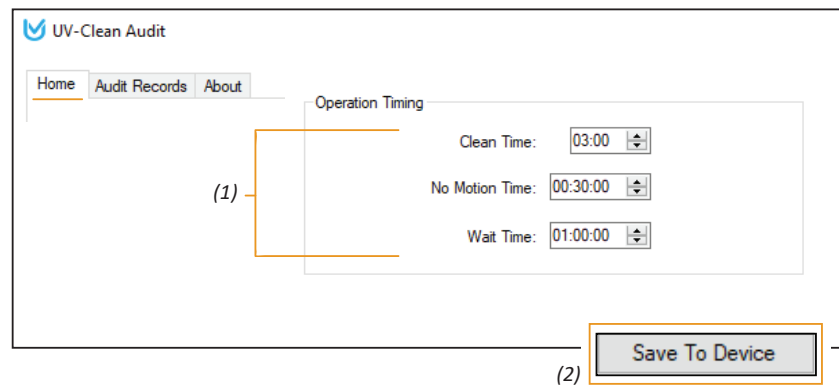
Clean Time: The period of time the device is producing UV-C.

No Motion Time: The length of time the device will allow to pass before producing UV-C after the motion sensor has communicated an absence of movement.

Note: 4 to 5 minutes suggested for high traffic areas, like mobile carts and workstations. 20 to 30 minutes suggested for personal workstations such as desks.

Wait Time: Downtime scheduled between cleaning cycles that are unrelated to motion sensor activity.

After changes are made (1) you must mouse over and **click the Save to Device button (2).**



Records

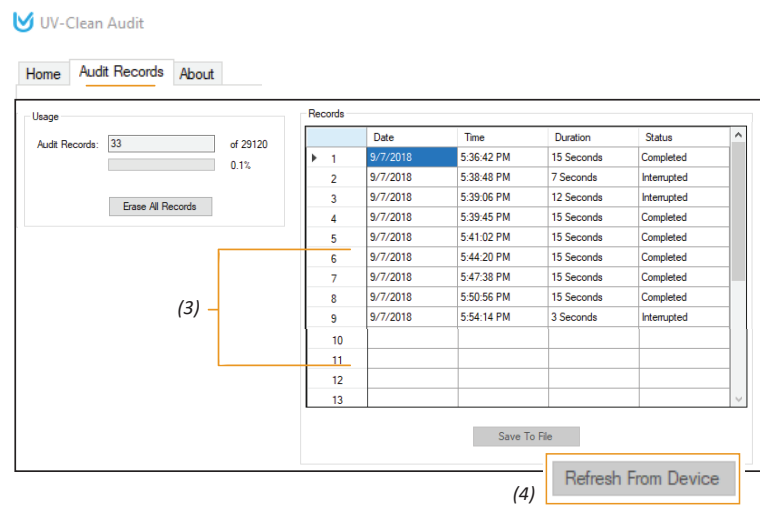
Automatically, a record of cleaning events is kept. The **Usage** area under the **Audit Records tab** lists the number of records stored. Also, the percentage of the device's memory that the records have filled. When 100% of the memory has been used the device will automatically delete the oldest record in order to continue to store the latest data.

Audit Records: Each logged event for the UV-Clean performing a cleaning function.

Erase All Records This will permanently eliminate the logged events stored within the UV-Clean device memory.

Save to File: This will export the cleaning data to a .csv file for use on a PC. The following information is included:

- Date
- Time
- Duration : The length of *clean time (page 4)*.
- Status: The UV-Clean device's function for the logged event.
 - Completed* : Clean cycle ran duration of clean time setting
 - Interrupted* : Motion detected during clean cycle and paused
 - Bulb Failure*: The UV light did not produce UV during the event.



Note: If the table (3) is blank, mouse over and click the Refresh From Device button (4). Located bottom, right of Module.