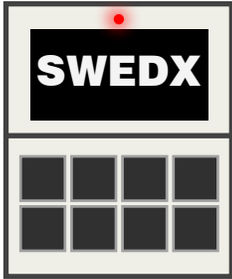
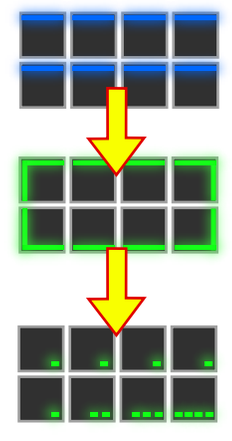
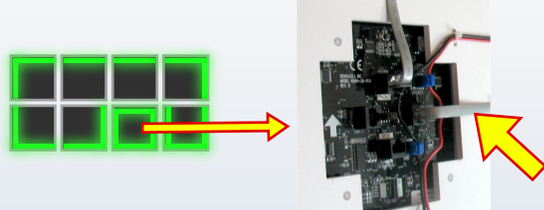
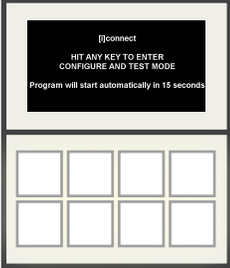


Be careful handling all electronic components. Visually inspect all connections (it should not be necessary to go inside the technology train) before plugging in the KIOSK. A surge protector is recommended when using on show floors. Always have the keyboard and mouse accessible in case of any issues.

Prior to powering off the KIOSK, first shut down the computer.

Follow along with the sequence illustrated in the left column which begins as soon as the power cord is plugged in. If the start-up sequence does not match up with the sequence pictured below, refer to the "If not" column on the right for troubleshooting steps. Let the computer fully boot before attempting fixes.

First 5 seconds	Watch for:	If not,
	<input type="checkbox"/> Monitor's red light turns on then turns green.  <input type="checkbox"/> SWEDX logo appears.	<p>The power light is on but no SWEDX logo on the screen?</p> <p>Blue Screen - It is not set to the Computer Input. Use the remote to push Input, and select Computer.</p> <p>Black Screen - Use the remote control and push Power. Make sure the black switch [ - ● ] on top of the monitor is set to - . Make sure power cord is snugly plugged in on top of the monitor.</p>
	<input type="checkbox"/> Array lights up in the blue then green pattern pictured here.	 <p>If the array lights up in a different pattern, such as pictured above, <b>shut down the computer and unplug the kiosk</b>. Remove the plastic backing from the [i]cell that is not lighting up or does not appear to be lighting in sync with the others. Push down on the ends of the gray jumper cables until they "click" in for a secure connection. Plug the power back in to see if they light up in the normal pattern pictured on the left (one green rectangle).</p>
	<input type="checkbox"/> Wave your hand over every [i]cell to watch it light up to make sure they all respond.	<p>In the unlikely event a cell lights up in various colors or not at all, please contact DC Connect for a replacement</p>

Next 30 seconds	Watch for:	If not,
	<ul style="list-style-type: none"> <li><input type="checkbox"/> Windows Desktop briefly loads, then launches into the main program. Let Load</li> <li><input type="checkbox"/> Entire array lights up white while the program loads.</li> </ul>	<p>Look in the Technology Tray to make sure the computer is on by seeing if the computer's power light is on.</p>
Final	<ul style="list-style-type: none"> <li><input type="checkbox"/> Default attract video will play continuously.</li> <li><input type="checkbox"/> [i]cells will light up in random order as a part of the attraction cycle.</li> </ul>	<p>If the array is not fully lit up at this point, but only responds to the area where you wave your hand: Push Esc on the keyboard to quit the program. Make sure white the DATA cable is connected to the USB Dongle. Now use the mouse and keyboard to relaunch the program by clicking the [i]connect icon on the Windows desktop.</p> <p>If the [i]cells continually activate on their own and make a "click" sound, it means they are being 'self'-activated due to the Sensitivity being set too high.</p>

*If any trouble remains unresolved, please shut down and the unplug the unit and call us at 212-792-2946. Be near the display and have the keyboard and mouse ready to be used for more advanced troubleshooting.*

Shutting Down	<p>Turn off the computer first (with the auto-shutdown feature and then switch off the plugging strip to completely power down the unit at the end of each day. (Leaving a unit on overnight can increase the chances of having the transformer damaged from the initial power surge when show power is restored the next day.)</p> <p>Even with taking these extra precautions, it still should only take about 30 minutes to set up an [i]connect KIOSK.</p>
	