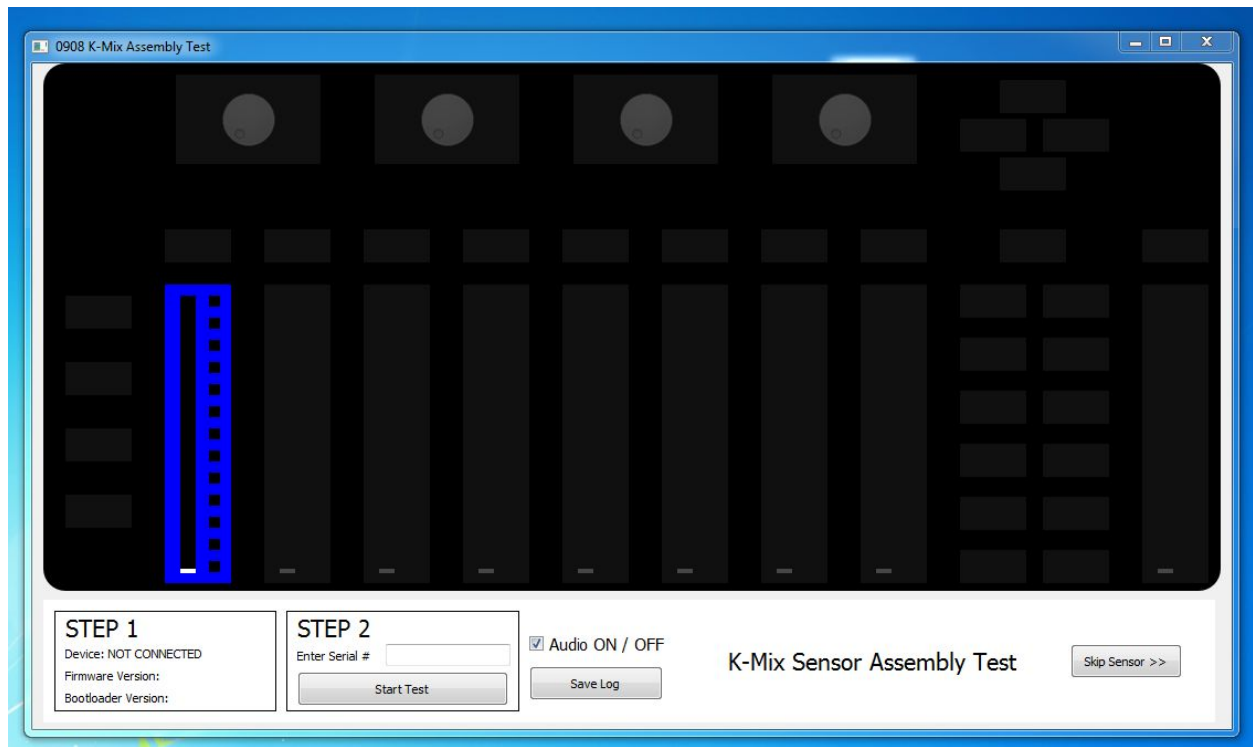
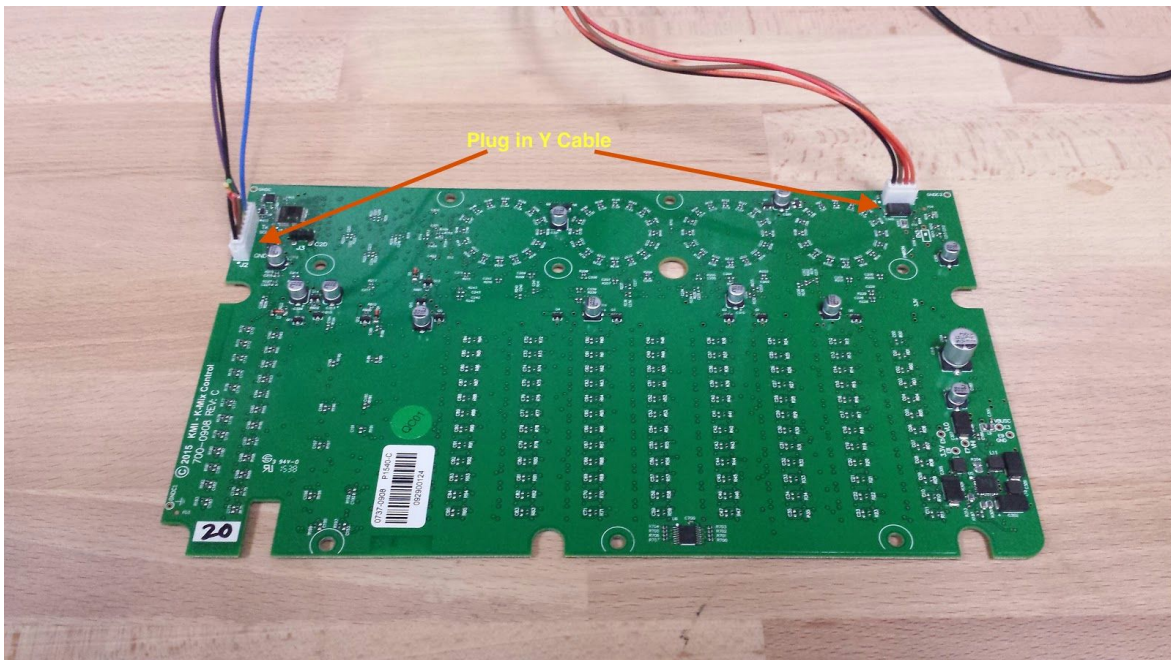


## 0908 Sensor Functionality Test:

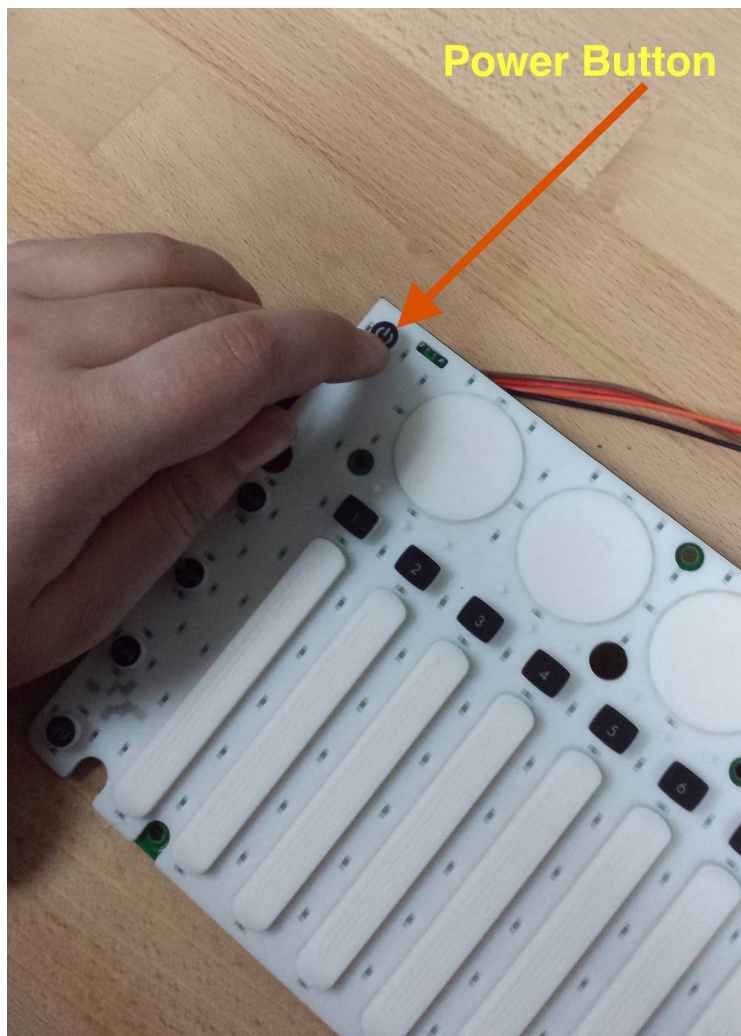
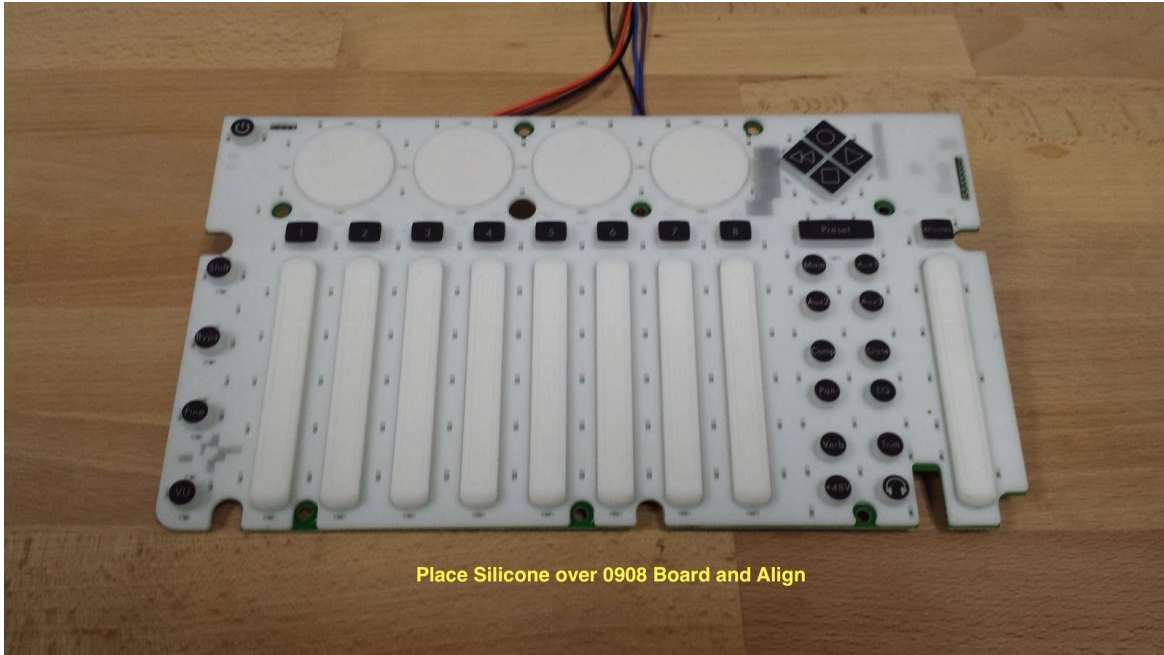
1. Open KMix Assembly Test.

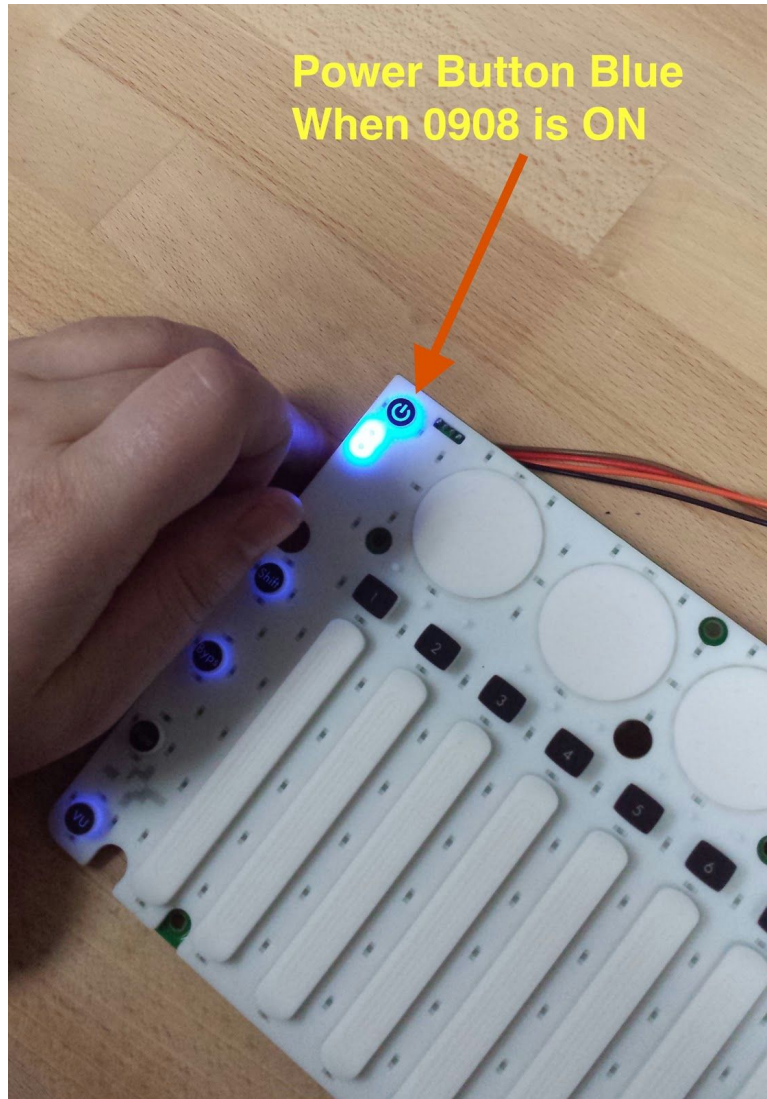


2. Plug in Y cable to power 0908 Board. Plug USB end into computer.



3. Place Silicone on Sensor side of 0908 Board, align. Power on KMix by pressing power button. Power button will light up blue when unit is powered on.





4. KMix Assembly Test should now say “CONNECTED”

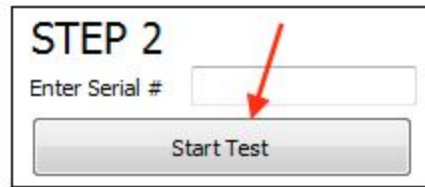
**STEP 1**  
Device: CONNECTED  
Firmware Version:  
Bootloader Version:

5. Enter Serial Number in KMix Assembly Test.

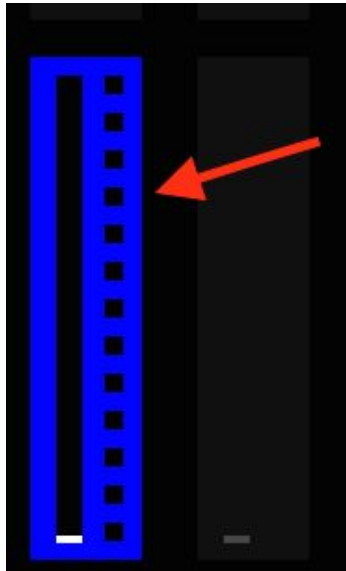
**STEP 2**  
Enter Serial #



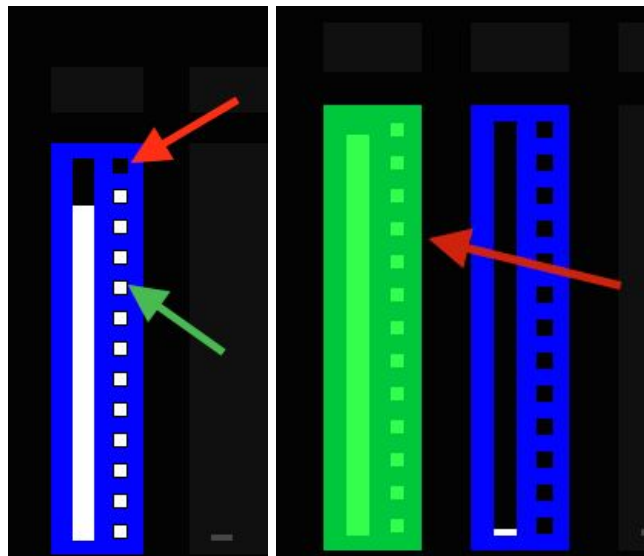
6. Press Start button in KMix Assembly Test, this will begin logging sensor functionality results for KMix Unit as text.



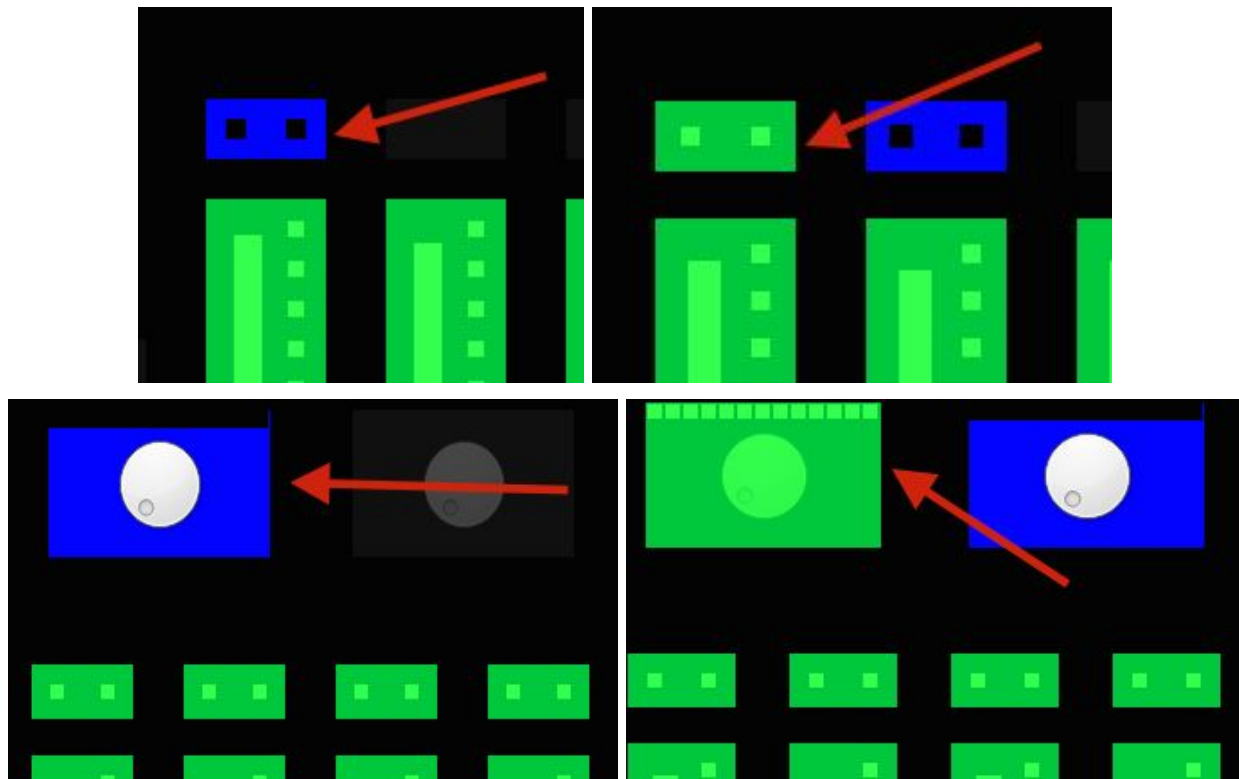
7. Current sensor being tested should be highlighted Blue in KMix Assembly Test. Starting with F0, activate sensor by pressing from bottom to top of F0 on KMix Unit.



8. If some areas of the sensor remain unactivated, repeat until all squares to right of highlighted fader visual change from black to white. Clicking sound indicates each area being activated, bell ding indicates proven Good sensor. If sensor is good, the highlighted sensor in KMix Assembly Test will turn Green.



9. Once first sensor has been tested and proven Good, KMix Assembly Test will highlight next sensor, F1. Repeat previous step with each sensor. Buttons are activated with a single push. Rotaries are activated by pressing finger along entire edge of rotary.



10. If a sensor is Bad and cannot be fully activated, press the 'Skip Sensor' button at bottom right in KMix Assembly Test to move onto next sensor.



11. Repeat steps 2-10 for each KMix Unit.