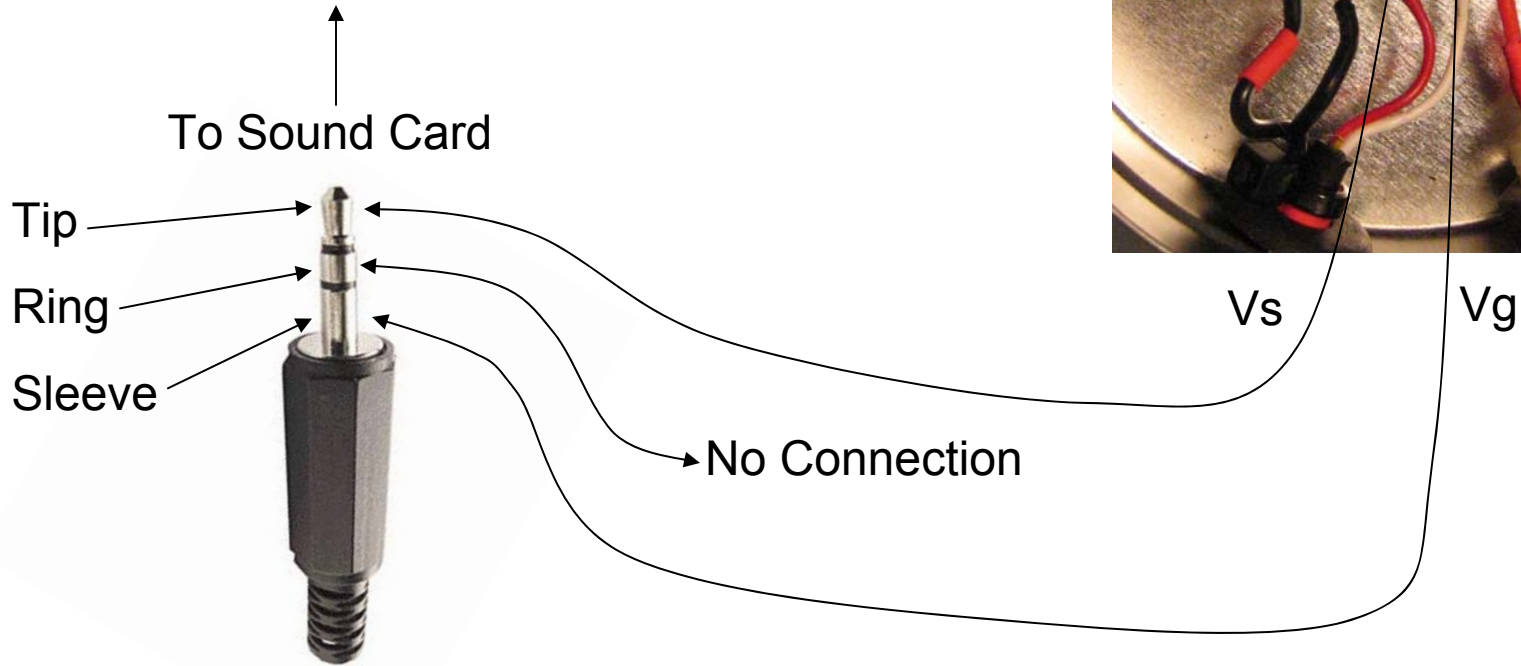
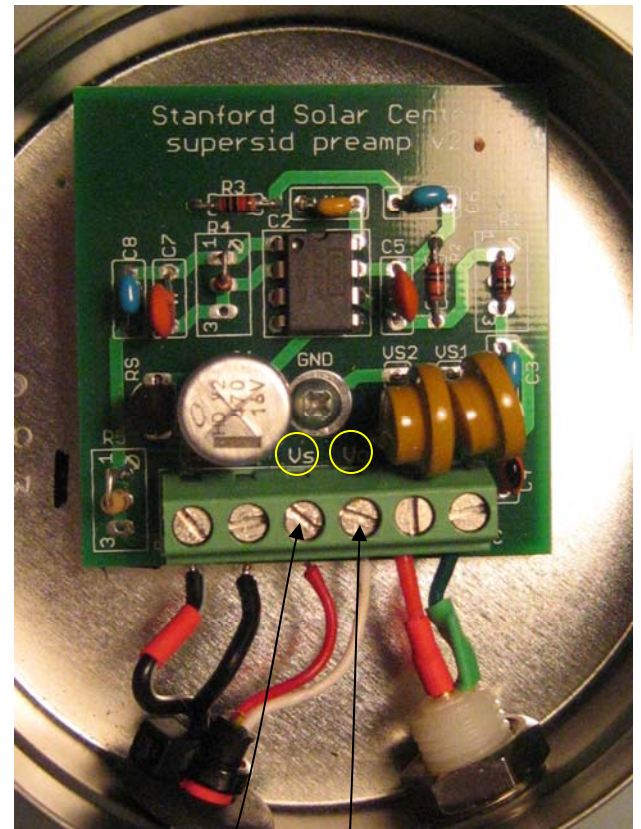
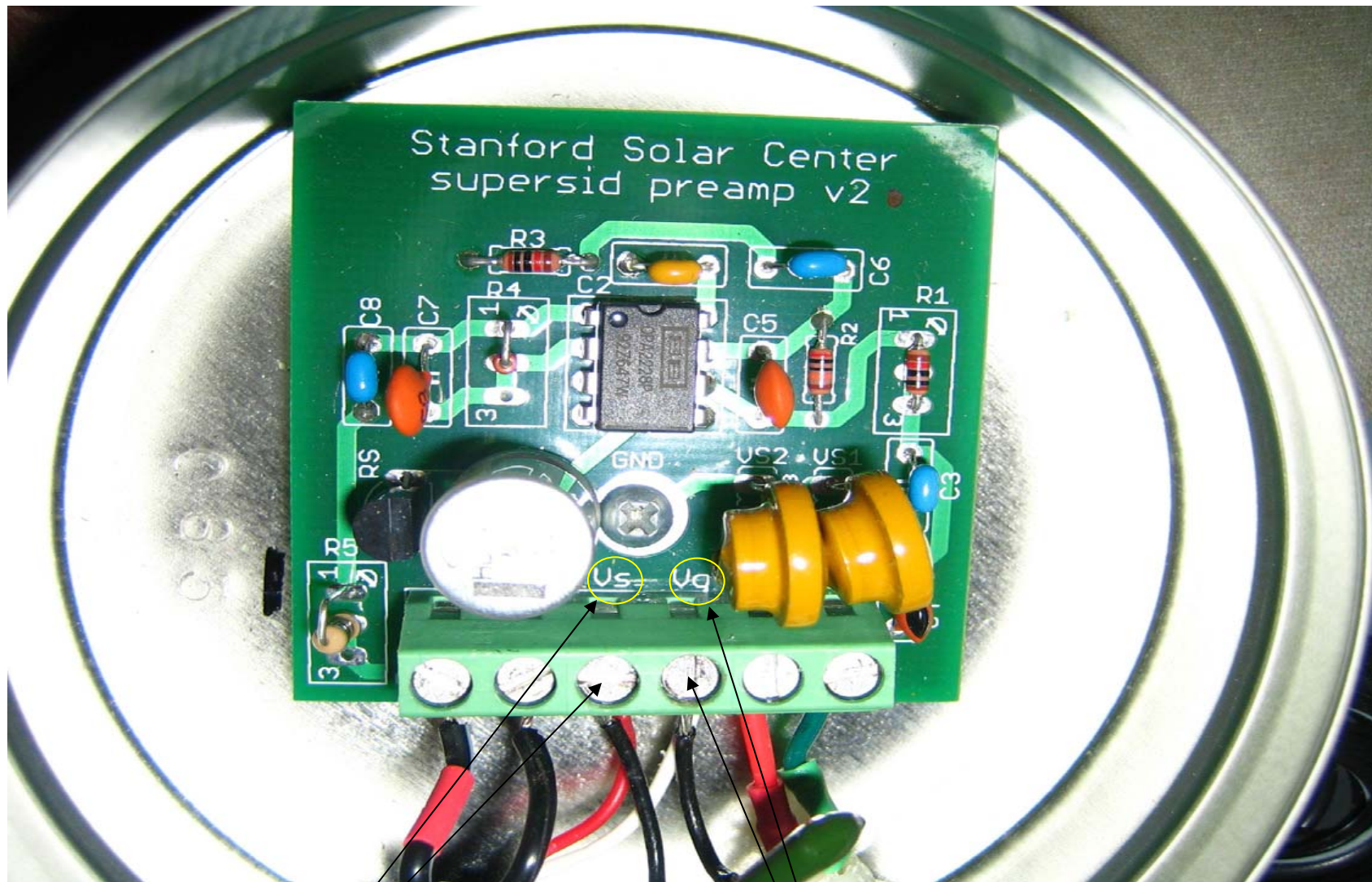


TESTING
SUPERSID
OUTPUT CABLE





Vs

Vg

SuperSID Output Cable Testing

Ohmmeter probe to V_s on SuperSID

Other probe to Tip of 3.5mm stereo plug

Result = 0 ohms = 😊

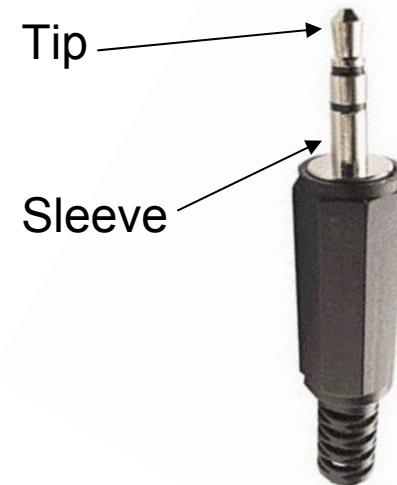
Result = ∞ ohms = ☹️

Ohmmeter probe to V_g on SuperSID

Other probe to Sleeve of 3.5mm stereo plug

Result = 0 ohms = 😊

Result = ∞ ohms = ☹️



Ohmmeter probe to Vs on SuperSID

Other probe to Ring of 3.5mm stereo plug

Result = 0 ohms = ☹️

Result = ∞ ohms = 😊

Ohmmeter probe to Vg on SuperSID

Other probe to Ring of 3.5mm stereo plug

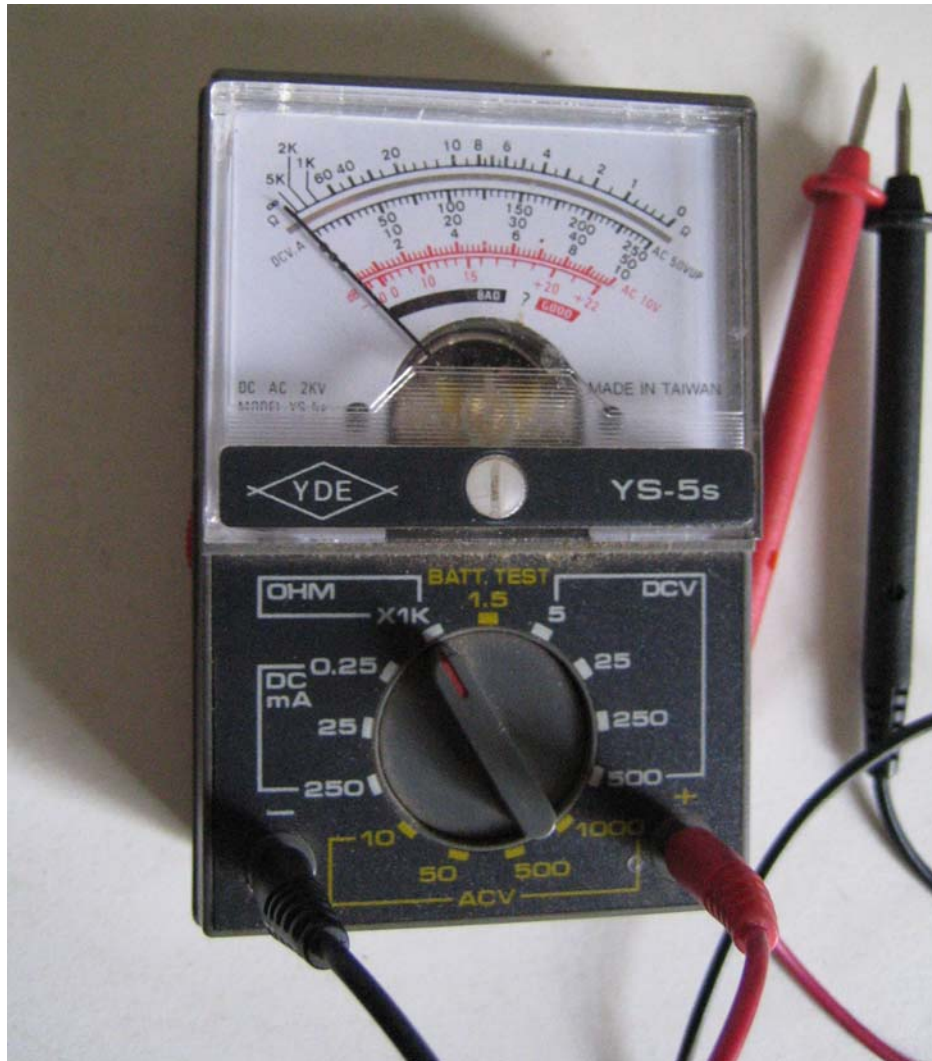
Result = 0 ohms = ☹️

Result = ∞ ohms = 😊



Multimeter with Probes

Set to “OHM” or Resistance

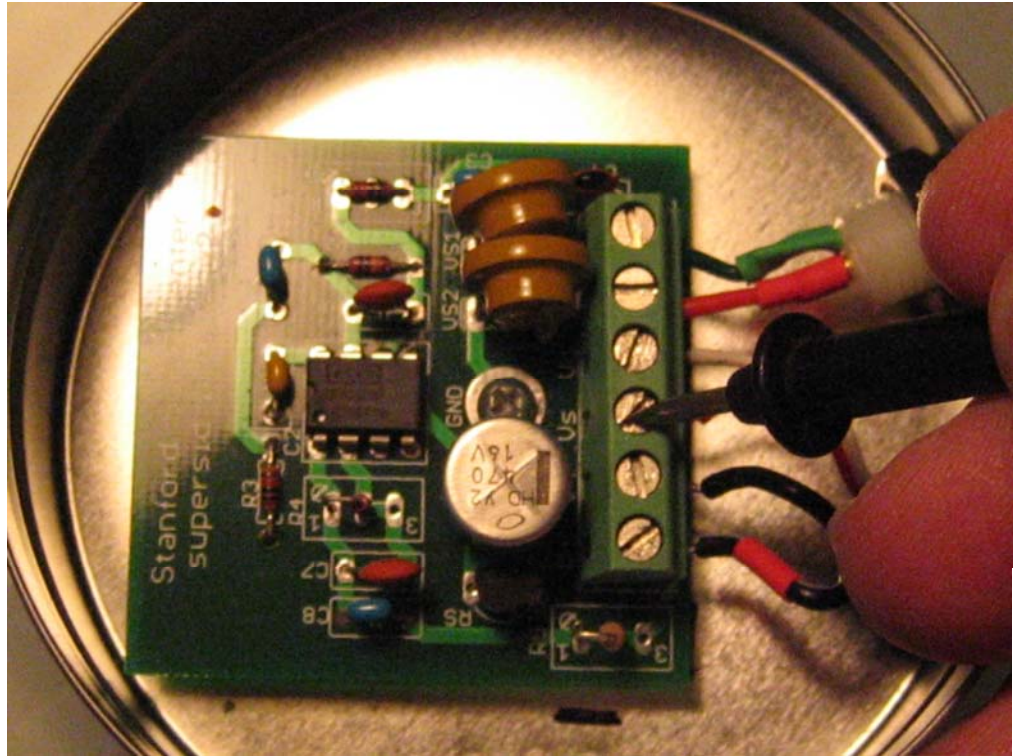


∞ Ohms



0 Ohms

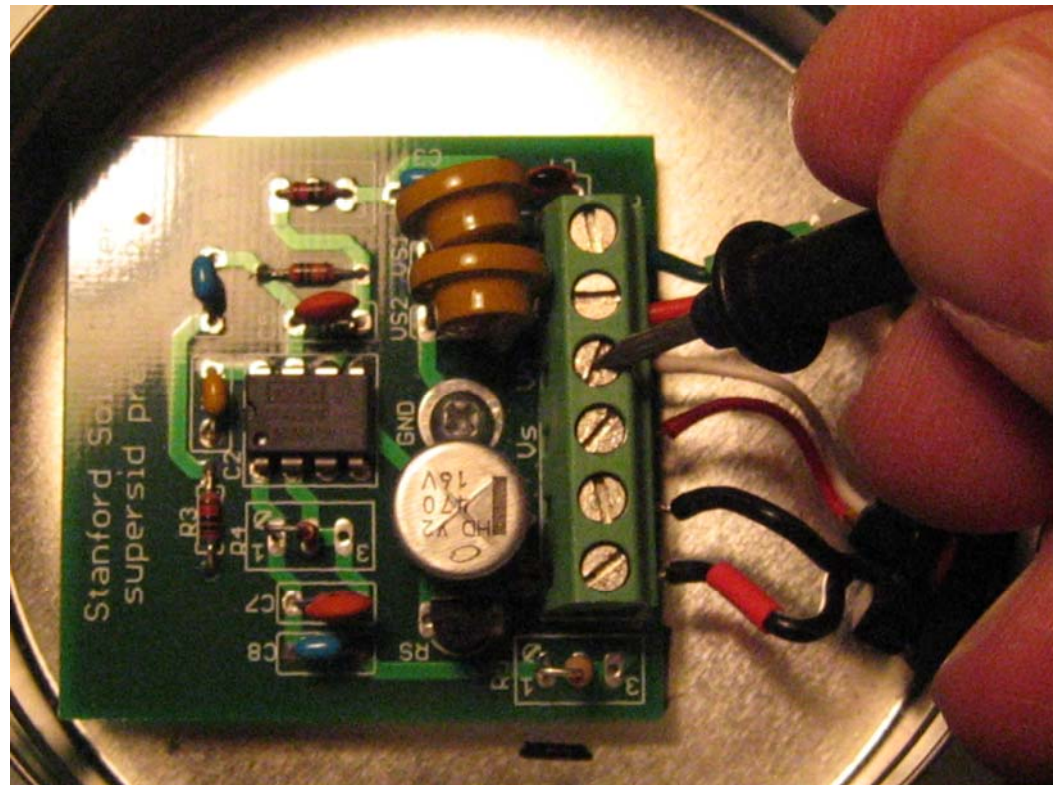




0 Ohms = 😊



∞ Ohms = ☹️



0 Ohms = 😊



∞ Ohms = ☹️