# Self-Sensing Cantilever Starter Kit (Plus)





SCL's pre-amplifier (printed circuit board [PCB], connectors and protection case)

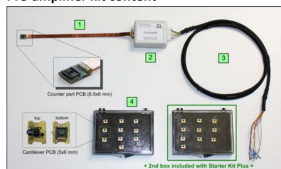
#### Description

The core element of SCL's self-sensing starter kit (or plus) is the pre-amplifier. It supplies a Wheatstone bridge based sensor with a stable and low-noise reference voltage and amplifies the bridge output signal. It can be generally used to amplify small sensor voltages. This signal is wired to a data readout device (Lock-in amplifier, atomic force microscope controller, etc.). The internal fixed reference voltage amounts to 2.048 V but can be switched via a jumper to an external bridge supply. The total gain is set to G=100 with a high bandwidth of 2.5 MHz. An offset voltage in the output signal can be corrected by adding an external DC bias or manually with an onboard potentiometer. The image on the right side shows the content of the self-sensing starter kit.

### **Specifications**

48 x 28 x 1.6 mm
52 x 28 x 7 mm
46 x 36 x 18 mm
+/-5+/-15 V
100x
f <sub>3dB</sub> = 2,5 MHz @ 2mV <sub>pp</sub> sine input signal
340 mW @ Vs = +/-10V (I <sub>Bias</sub> = +/-17 mA) 160 mW @ Vs = +/-5V (I <sub>Bias</sub> = +/-16 mA)
+/-5V
(Vs-) +1.4 V to (Vs+) -1.0 V
50 Ohm
3 GΩ    6 pF
2,048 V (voltage reference)
27 V/μs
FFC 8 Pin
Header Connector 8 Pin
FFC, 8 pol, length=152mm
shielded flexible cable, I=1m, open ends

#### Pre-amplifier kit content

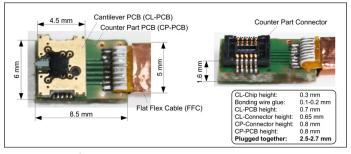


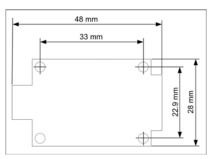
A self-sensing starter kit consists of 1) a counter part PCB connected to a flat flex cable, 2) a preamplifier, 3) an output cable and a cantilever box with 10 cantilevers. Starter kit plus includes a second cantilever box with an attractive discount.

#### **Block diagram**



## **Drawings / mechanical dimensions**





Dimensions of the counter-part PCB, cantilever PCB and the pre-amplifier PCB

SCL-Sensor.Tech. Fabrication GmbH Contact: Alexander Deutschinger

Seestadtstraße 27, Top27 1220 Vienna, AUSTRIA

web: www.sclsensortech.com Leaflet version: 2017-03-01

+43-1-8904345-14 a.deutschinger(at)sclsensortech.com