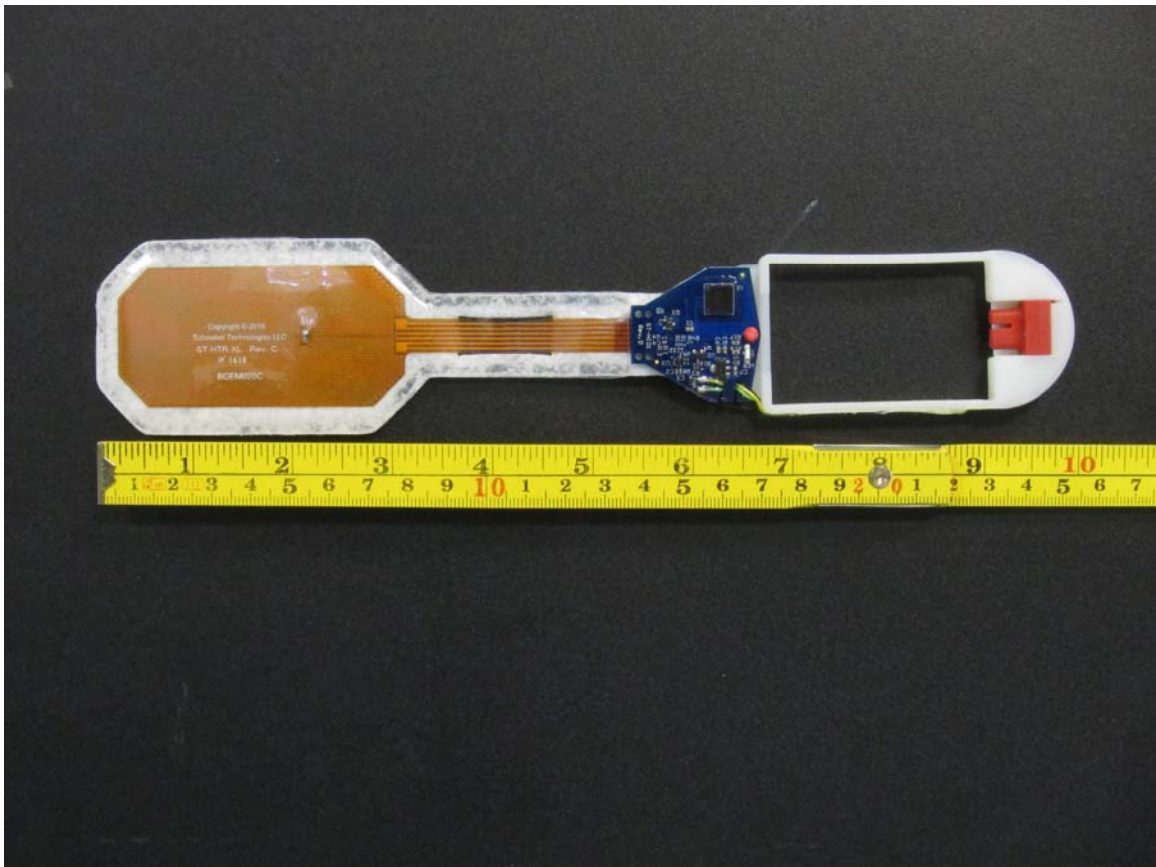
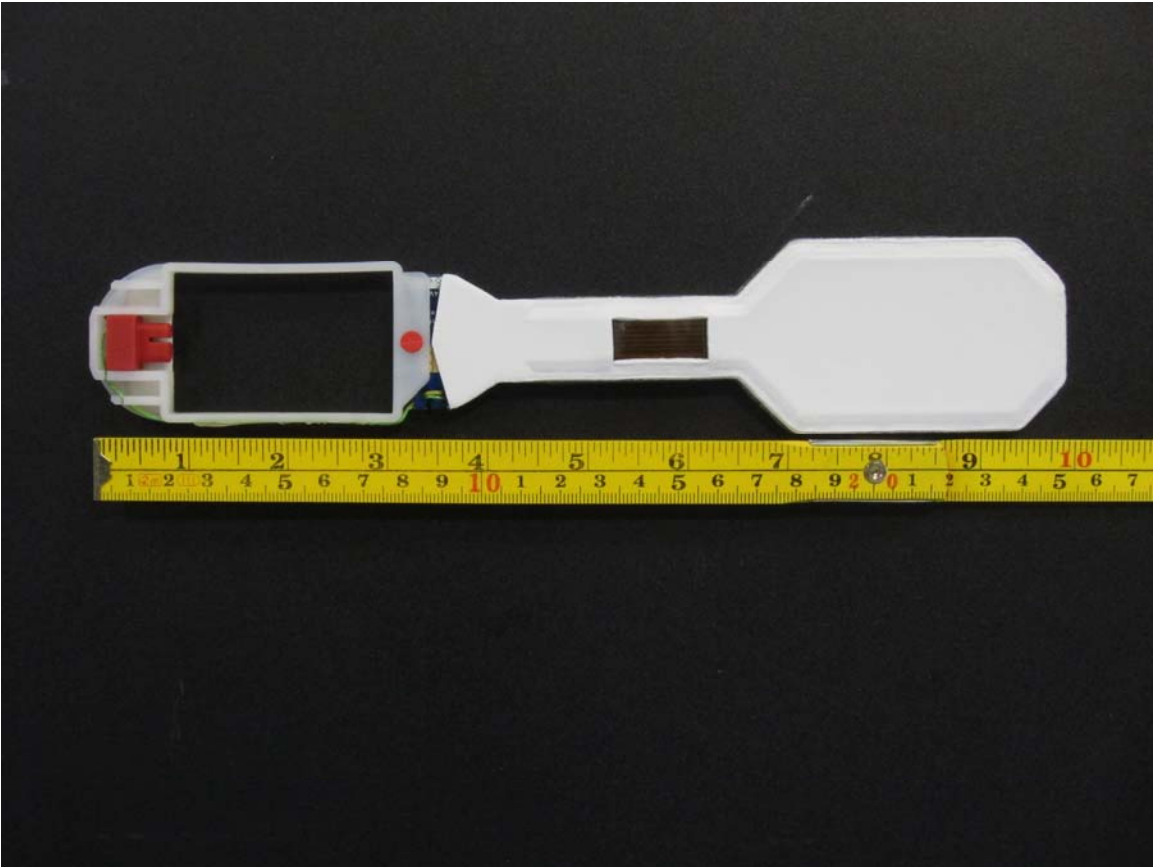


Internal Photos Model THS-04

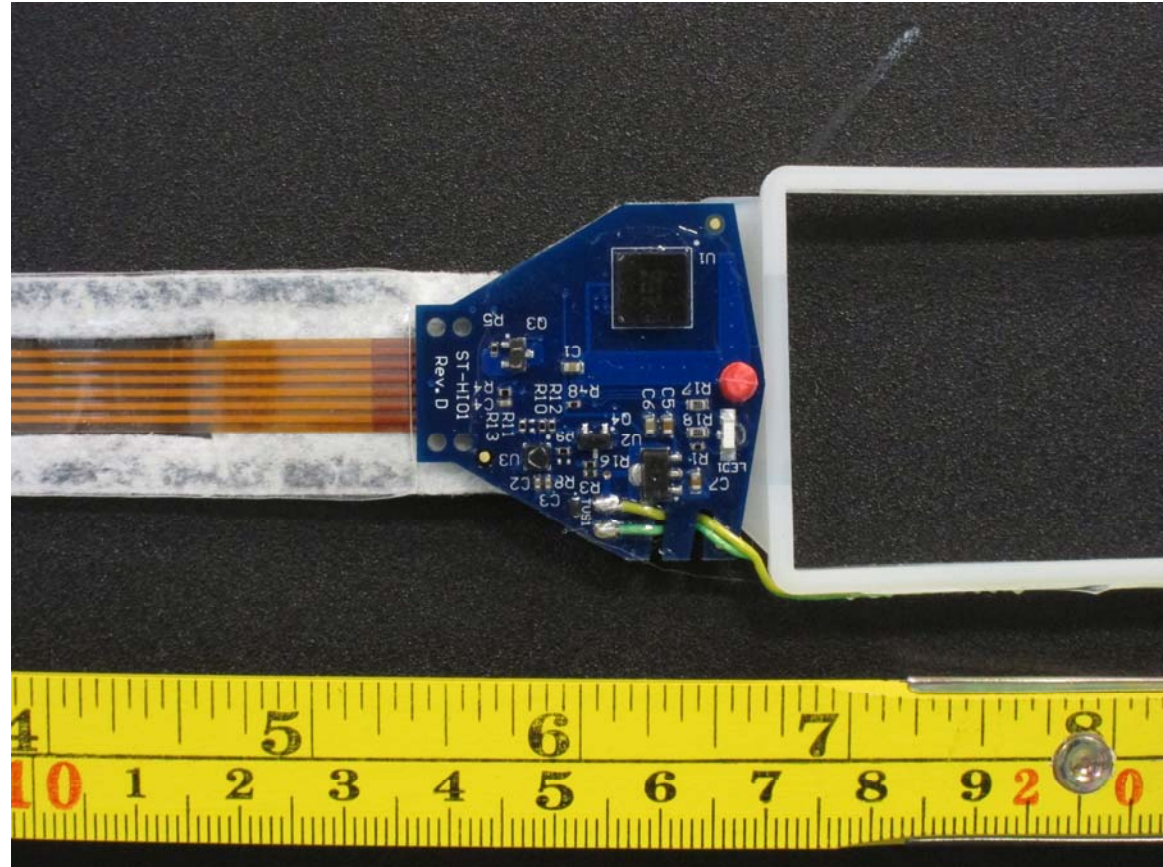
Insole removed top



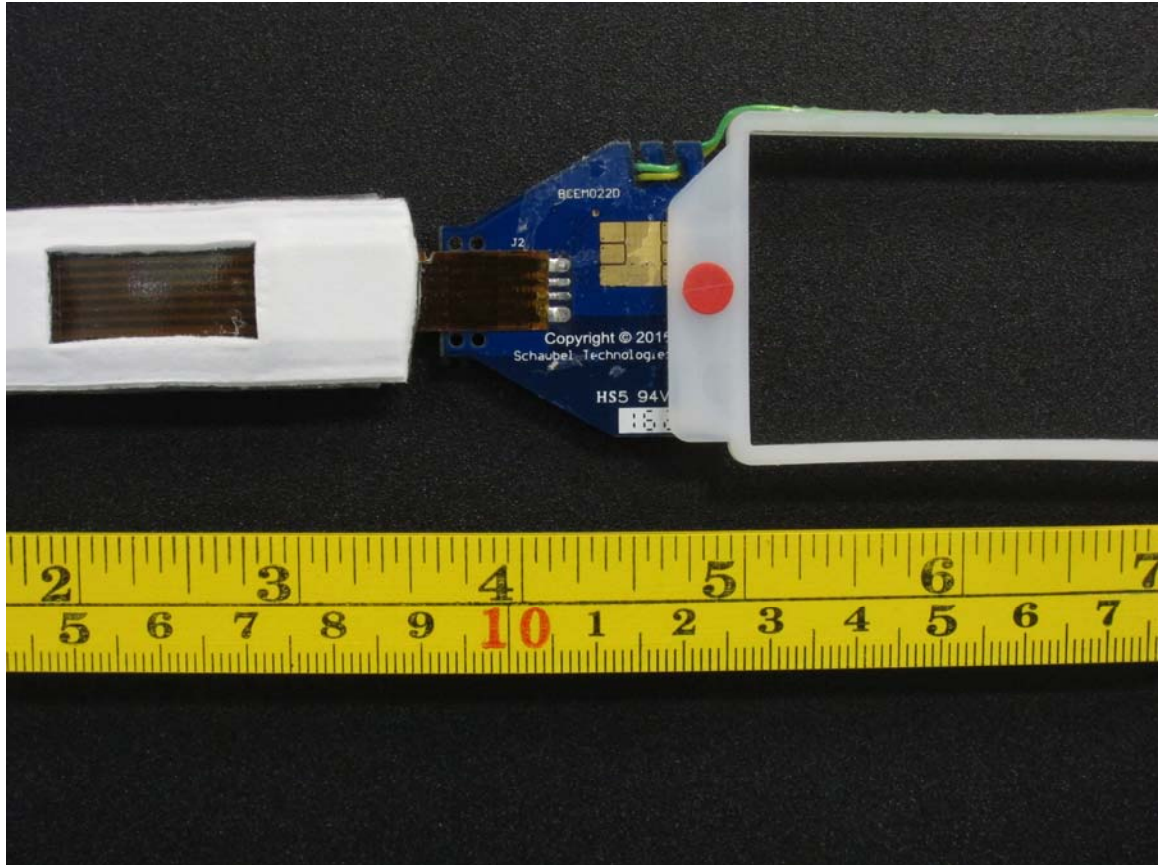
Insole Removed bottom



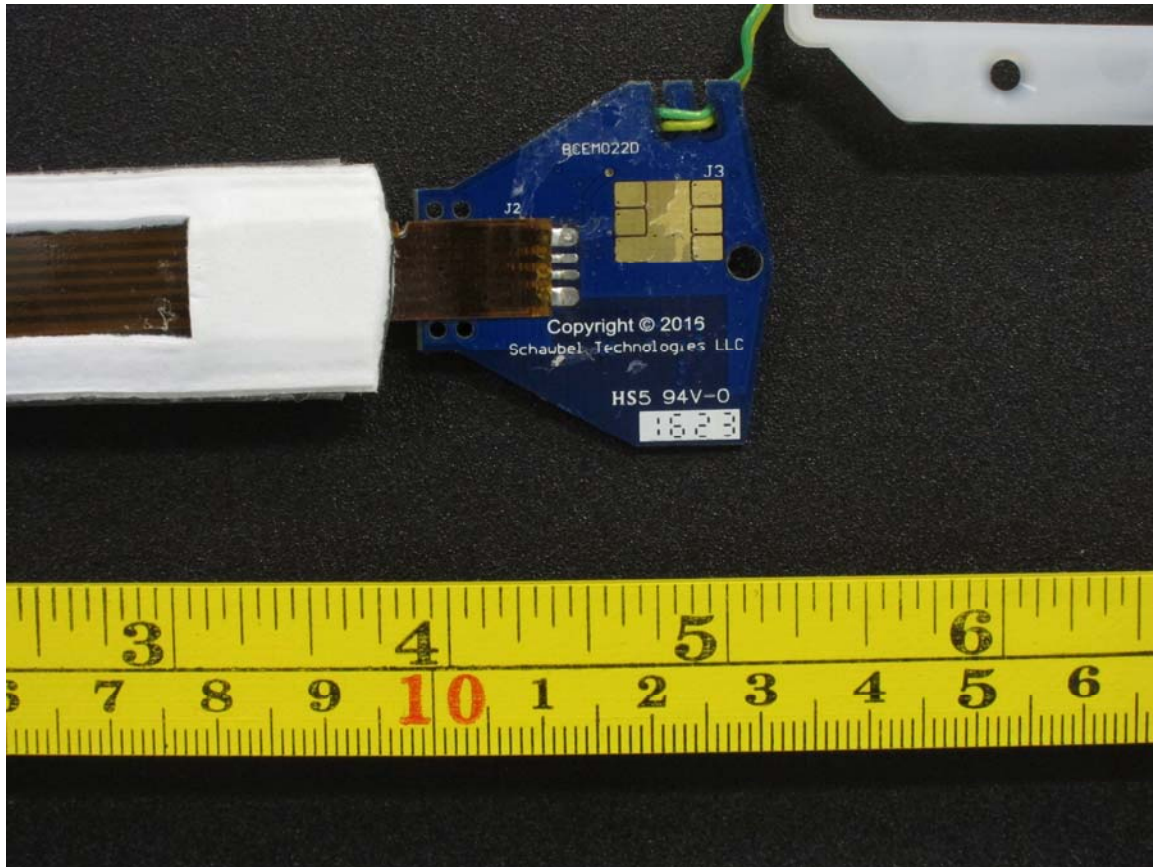
A photograph of a custom electronic device, likely a portable spectrometer, resting on a black surface. The device features a blue printed circuit board (PCB) with various electronic components, including a microcontroller (U1), a red push button (P1), and several resistors and capacitors. A white plastic housing is attached to the right side of the PCB. A yellow ruler is placed below the device for scale, showing measurements in inches and centimeters. The ruler indicates the device is approximately 6 inches long. The PCB is labeled with "ST-H101" and "Rev. D". A ribbon cable is connected to the left side of the PCB. The device is shown in a close-up view, highlighting its compact and custom-built nature.



Transmitter Module Back – Batter Case Attached



Transmitter Module - Back – Battery Case Removed



Schawbel Transmitter Module Close Up

