**EPS Sensor Values**

Sam has a series of sensor values that she would like to read from the EPS SSM. They are currently involved in housekeeping so we would like them to be the actual values now. Most of these values have to pass through the multiplexer ADG1606

* ADG1606
* S0-S3 = Analog Input Select = pin 22-25 on the SSM.
* Z = Analog Input from the multiplexer = pin 18 on the SSM
* Let’s write a function collect\_eps\_sensors() which can be run every so many milliseconds and every time housekeeping is called.