* Instrumentation
  + Platform
    - KVH compass
      * Needs BASIC block development to properly average direction if using serial (RS232) data stream
      * Currently working correctly as linear analog input
        + Routed through vector averaging block to get 2 minute average direction.
      * Needs integration into wind sensor output to get wind direction in magnetic degrees
    - Multitech MTC-LVW2-B01
      * No native support, no clear idea of how to program this device.
  + Meteorological
    - RM Young mechanical anemometer
      * Natively supported but needs BASIC block development to correct direction into magnetic degrees (probably put in between measure and average block).
    - Gill sonic anemometer
      * Has not been tested but there is a Gill block on the 9210B
    - Vaisala PTB110 barometer
      * Works natively using the analog input block
    - Garmin HVS 19x GPS receiver
      * 9210B receives input from the device but cannot parse the strings.
      * Requires BASIC block development to sort ouput.
        + Alternatively, could disable all but GPGGA strings
    - Rotronics MP101A temperature and humidity
      * Works correctly with AT/RH block
    - Airmar 200WX
      * Works correctly with PB200/200WX block
  + Oceanographic
    - WETLabs Water Quality Monitor
      * 30 second warm-up period with headers followed by comma delimited lines at 1Hz
      * May be possible with RS232 block
        + Else, needs BASIC block
    - Nortek Aquadopp 1Mhz
      * Partially working using COOPS setup and nortek block
      * Data looks good on bin 1 and temperature, needs full setup
    - Seaview SVS-603 wave sensor
      * May be possible with RS232 block
        + Else, needs BASIC block