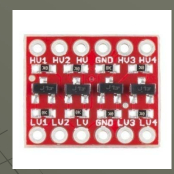
#### AIAA OC Section – NAR #718



## Basics - must-haves



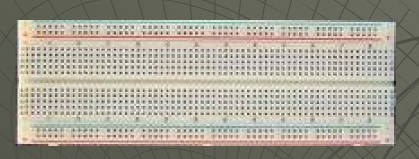


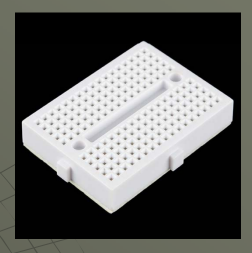
- -Arduino Uno R3 (~\$25) this is the "brains" of your payload
- Amazon: http://www.amazon.com/Arduino-UNO-beard-DIP-ATmega328P/dp/B006H06TVG
- Sparkfun: https://www.sparkfun.com/products/11021
- MP3Car: http://store.mp3car.com/Genuine\_Arduino\_Uno\_R3\_DIP\_p/opn-013.htm
- -Bidirectional Level Shifter (~\$2) needed to connect the 5V Uno to 3.3V sensors
- Sparkfun: <a href="https://www.sparkfun.com/products/12009">https://www.sparkfun.com/products/12009</a>

#### AIAA OC Section – NAR #718



## Basics - must-haves





- Large Solderless Breadboard (~\$8) build your circuits on this
- -Amazon: http://www.amazon.com/BB830-Solderless-Plug--BreadBoard-tie-points/dp/B0040Z4QN8/ref=sr\_1\_5?rps=1
- -Sparkfun: https://www.sparkfun.com/products/12615
- -Small Solderless Breadboard (~\$3 ea) build your small circuits on this board
- Amazon: http://www.amazon.com/SYB-170-Color-Board-Small-Bread/dp/B00ARUF2JM/ref=sr\_1\_1\_1
- Sparkfun: <a href="https://www.sparkfun.com/products/12043">https://www.sparkfun.com/products/12043</a>

#### AIAA OC Section – NAR #718



## Basics - must-haves







- Male to Male jumper wires (~\$5/75 pcs) to wire your circuits
- -Amazon: http://www.amazon.com/Wosang-Solderless-Flexible-Breadboard-Jumper/dp/B005TZJ0AM/ref=sr\_1\_1\_
- -Male to Female jumper wires (~\$5/40 pcs) to wire your circuits
- Amazon: <a href="http://www.amazon.com/Phantom-YoYo-dupont-cable-female/dp/890A6SOGC4/ref=sr\_1\_5">http://www.amazon.com/Phantom-YoYo-dupont-cable-female/dp/890A6SOGC4/ref=sr\_1\_5</a>
- Female to Female jumper wires (~\$9/100 pcs) to wire your circuits
- Amazon: http://www.amazon.com/sunkee-100pcs-female-jumper-Arduino/dp/B00AYCON8Y/ref=sr 1 3

#### AIAA OC Section – NAR #718



## Basics – should haves



- -Stackable headers (many shields come without)
- Sparkfun 6 pin: (~\$0.50 ea): https://www.sparkfun.com/products/9280
- Sparkfun 8 pin: (~0.50 ea): https://www.sparkfun.com/products/9279
- Sparkfun 10 pin: (~\$0.50 ea): https://www.sparkfun.com/products/11376



- Non-stackable headers (some shields need these)
- Sparkfun 6 pin (~\$0.50 ea): https://www.sparkfun.com/products/11894
- Sparkfun 8 pin (~\$0.50 ea): https://www.sparkfun.com/products/11895
- Sparkfun 10 pin (~\$0.50 ea): https://www.sparkfun.com/products/11376



- Breakaway 0.1" straight headers (~\$2/40 pins)
- Sparkfun: https://www.sparkfun.com/products/116



- Breakaway 0.1" right angle headers (~\$2/40 pins)
- Sparkfun: https://www.sparkfun.com/products/553

AIAA OC Section – NAR #718



## Basics – should haves



Wall Power Supply9VDC (~\$6 - when not connected via USB)
Sparkfun: https://www.sparkfun.com/products/298



9VDC adapter and battery holder to power Arduino (~\$3) Sparkfun: https://www.sparkfun.com/products/10512



9VDC adapter to power Arduino (~\$2.00)

Amazon: http://www.amazon.com/gp/product/B005D65LEG

#### AIAA OC Section – NAR #718



# Helpful for learning



- -LEDs (~\$0.50 ea) early Arduino exercises
- -Sparkfun: https://www.sparkfun.com/products/10632



- -Resistors (~\$1/20 pcs) current limiting in circuits
- Sparkfun 330 ohm: https://www.sparkfun.com/products/11507
- Sparkfun 10K ohm: https://www.sparkfun.com/products/11508



- Potentiometer (~\$1 ea) early Arduino exercises
- Sparkfun 10K ohm: https://www.sparkfun.com/products/9939



- Pushbutton (~\$0.50 ea) on/off digital input
- Sparkfun 0.25" square: https://www.sparkfun.com/products/97
- Sparkfun 0.5" square: <a href="https://www.sparkfun.com/products/9190">https://www.sparkfun.com/products/9190</a>

#### AIAA OC Section - NAR #718





## Useful Tools

- Multimeter (~\$7) measure voltages
- Amazon:

http://www.amazon/com/D78308-Digital-Voltmeter-Ammeter-Multimeter/dp/B005KGCI0Y/ref=sr 1



- Wire Strippers (~\$12) remove insulation from wires before connecting
- -Amazon:
- http://www.amazon.com/Kiein-11046-Stripper-Cutter-Inches/dp/B0000302WS/ref=sr 1 8



- Needle nose pliers (~\$2) secure and bend wires/parts
- Sparkfun: https://www.sparkfun.com/products/8793



- -Diagonal Cutters (~\$2) cut wires to length
- Sparkfun: https://www.sparkfun.com/products/8794

#### AIAA OC Section – NAR #718



## Useful Tools



- Soldering Iron (~\$10) soldering (replaceable element & tip)
- Sparkfun iron: https://www.sparkfun.com/products/9507

Replacment parts (not needed now):

- Sparkfun tip: https://www.sparkfun.com/products/9537
   Sparkfun heating element: https://www.sparkfun.com/products/9509



- -Stand for Soldering Iron (~\$6) needed for safety when using iron
- Sparkfun: https://www.sparkfun.com/products/9477



- Solder (~\$6/100g) use with soldering iron
- Sparkfun: https://www.sparkfun.com/products/9161



- Solder wick (~\$3/5ft) use to remove solder
- Sparkfun: https://www.sparkfun.com/products/9327

#### AIAA OC Section - NAR #718



## Possible Sensors & Boards



Datalogger (~\$25) record data to SD Card Also used on S4

Sparkfun: https://www.sparkfun.com/products/9530



3 Axis Accelerometer & Gyro (~\$40) Sparkfun: https://www.sparkfun.com/products/11028



3 Axis Accelerometer (~\$18) Also used on S4

Sparkfun: https://www.sparkfun.com/products/9836

#### AIAA OC Section - NAR #718



## Possible Sensors & Boards



3 Axis Magnetometer (~\$15) Also used on S4

Sparkfun: https://www.sparkfun.com/products/10530



Barometric Pressure (~\$10) Also used on S4

Sparkfun: https://www.sparkfun.com/products/11824



Altimeter Module (~\$30) similar to PerfectFlite P-Nut Parallax: http://www.parallax.com/product/29124

#### AIAA OC Section - NAR #718



## Possible Sensors & Boards



Humidity and Temperature Sensor (~\$30) Also used on S4

Sparkfun: https://www.sparkfun.com/products/11295



GPS Receiver EM-506 (~\$40)

Sparkfun: https://www.sparkfun.com/products/12751



GPS Receiver Gp-635T (~\$40) Also used on S4

Sparkfun: https://www.sparkfun.com/products/11571