Data Points Written to Storage

* Latitude, longitude, altitude: double precision FP for each → 8 \* 3 = 24 bytes?
* Pitch, Roll, Yaw: double precision FP for each → 8 \* 3 = 24 bytes?
* Airspeed: 1 int → 8 bytes?
* Flight stick position: 2 dimensions → 2 ints = 16 bytes?
* Rudder position: 1 dimension → 1 int = 8 bytes?
* **Total: 80 bytes?**

Framerate

* 20 fps → 1600 bytes = **1.6 kB** per second of data collected