https://ntrs.nasa.gov/search.jsp?R=20140016901 2019-08-31T16:37:19+00:00Z

Next Generation High Fidelity Flight Data Acquisition System (HIDAQ)

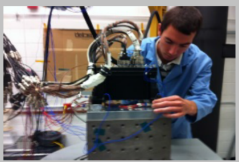


Flight-qualified 24-bit, 100,000 samples per second data acquisition unit (HIDAQ) prototype for flight dynamic environment and response assessments.

- Environments / Responses include:
 - Ignition overpressure
- Global structure / Component accelerations Lift-off acoustics
- Aeroacoustics
- Re-entry acoustics
 Propulsion system pressures
- ♦ Will be value added to multiple flight programs over multiple centers:

Chassis

- Launch Vehicles
 Flight/Space Payloads
 Propulsion System testing

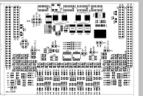


Testing

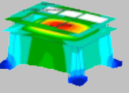


HIDAQ Unit 28lbs, 11" x 10" x 7"

Boards

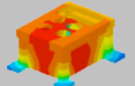


Structural Analysis





Thermal Analysis



Future Development

Partnership of High Fidelity **Data Acquisition Capabilities** with High Rate Telemetry and Mobile Ground Receiver **Technologies**

- PULSAR -> X-band Telemetry
- GATR -> High Rate Ground Receiver

