## Cadet Open Source Extensible Quadcopter

[COSEQ]

## Purpose:

To provide an open source, costeffective hardware and software design so that anyone can make a project requiring an effective and extensible airborne platform. Developed only using Free Software

No proprietary / commercial quadcopter hardware





Available on github now! All the documents are released under the MIT license which is extremely permissive.

## Details:

- Propeller 8-core multicontroller
- •Xbee wireless (900MHz)
- Carbon Fiber and Aluminium
- ~20% memory available for projects
- \$200 in parts













Presented by: CDT G Holland Gibson (Computer Science)