

# odular Cube Sat The world's first adaptable satellite system



Advisor: Kenneth Mease

## Goals

Successfully build, test and launch a modular CubeSat platform.

Start the next generation of satellite development at UCI.

Keep satellite cost under \$5000

# **Objectives**

Integrate a Motorola Z smartphone into a satellite platform.

Communicate over large distances using simple antenna designs.

Perform power management for a week long mission.

Utilize COTS parts for efficient and cost friendly design.

#### Prototype Flight Assembly Model and Testing **Assembly** May April March June Balloon Qualification Test Testing

# **Tape Measure Antenna**

Allows for cheap and effective communication between the Earth

# and the satellite.

Lenovo

INDIEGOGO.

# The Big Picture

Modularity will allow anyone to design and build a personal satellite.

Cheaper space research due to lower development costs.

Allow more schools to participate in CubeSat development.

### **Aluminum Frame**

Provides structural support and allows the satellite to survive the high g-force loads during launch.

### Microcontroller

Acts as the communications hub for the satellite and watches for any anomalies with the smartphone.

# Radio Transmitter

Provides 1W of power to the antennas at 438 MHz and allows for high data rate communication.

# Motorola Z

The heart of the satellite. Contains the modular component interface and provides telemetry data to the transmitter.

#### **Team Members**

Team Lead: Nima Mohseni Software: Areg Hunanyan Electronics Lead: Ben Kueffler Communications: Omead Pooladzandi Communications: Anh Le Phone Integration: Arte Ebrahimi



