

CitizenSatellite

Robert Twiggs • Amin Djamshidpour • Ted Tagami • Tony So

Low Cost Missions for the Unordinary Innovators

Presented by

Professor Robert Twiggs

Morehead State University, Morehead, KY



Presentation to Students.



CitizenSatellite



Overview

- What was the purpose of CubeSat program?
- What was the general aerospace industry response to the CubeSat concept?
- Survey of student participation in the CubeSat program?
- What is a possible help for the student space mission programs?
- Hardware/software that is available
- Proposed low cost launch opportunities






Purpose of CubeSat Program

- As originated in 1999 with Stanford & Cal Poly

- CubeSat Program was to provide engineering students a practical spaceproject - go the full engineering cycle
- Cost of launch from Cal Poly was \$30K/1U CubeSat






General aerospace industry response to the
CubeSat concept

Dumbest idea we have
seen!



CitizenSatellite




General aerospace industry response to the
CubeSat concept

Too small for any practical
purposes!



CitizenSatellite




General aerospace industry response to the
CubeSat concept

Stupid naive educators



CitizenSatellite




General aerospace industry response to the
CubeSat concept

They don't have a clue what
it takes to make something
work in space!



CitizenSatellite




General aerospace industry response to the
CubeSat concept

Ignore them, maybe they will go
away!



CitizenSatellite



General aerospace industry response to the
CubeSat concept

There are no parts that can be
used to make a satellite that
small!



CitizenSatellite



Survey - What now for your CubeSats?

- How many students here?
- How many working on CubeSat program?
- How many have worked on CubeSat program for less than six month/less?

Six months - one year/less?

One year - two years/less?

More than two years?



Survey - What now for your CubeSats?

- Expect to have launched a CubeSat before BS degree?
- How many have worked on CubeSat program that has launched?
- How many have definite launch schedule?



What are the answers to?

Takes too long.

Costs too much.

Don't have a launch.



Next



What are the answers?

Do something quickly - weeks

Get affordable hardware.

Use really cheap components.



Use cheap hardware

Hardware/software that is available

Arduino Processor & LoRa Radio

LR-96-433Mhz from
<http://www.arduino.com/miniwireless/>

SparkFun FTDI Basic Breakout - 5V
<https://www.sparkfun.com/products/9716>

\$22.40

APC220 Radio Communication Module

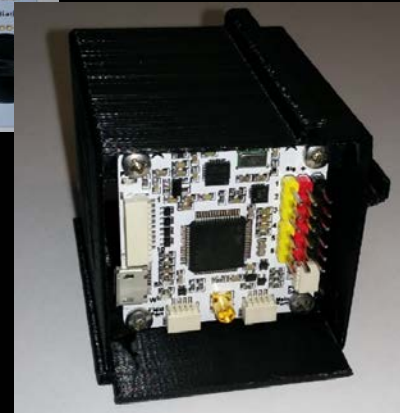
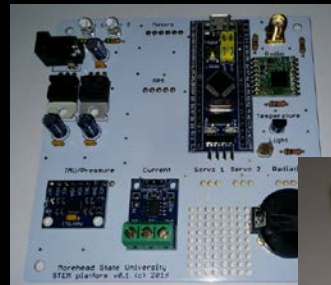
Brand: DFRobot Reward Points: 40 SKU: TEL0005

\$40.00



Hardware/software that is available

Jon



Hardware/software that is available

UNO R3 ATmega328P DIP 5V USB Board for Compatible Arduino
\$3.65 Buy It Now Free shipping 204 sold

Arduino Prototyping Prototype Shield PCB
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Ultrasonic Module HC-SR04 Distance Measuring Ranging Transducer Sensor
\$3.55 Buy It Now Free shipping 10000+ sold

USB Lithium Battery Charger Module Board With Charging And Protection
\$1.55 Buy It Now Free shipping 10000+ sold

High Power DC-DC Buck Converter Board
\$4.25 Buy It Now Free shipping 10000+ sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

Arduino Pro Mini 5V 16MHz ATmega328P
\$2.00 Buy It Now Free shipping 244 sold

- Hardware/software that is available



Get Space Experience

Use balloons

Use amateur rockets



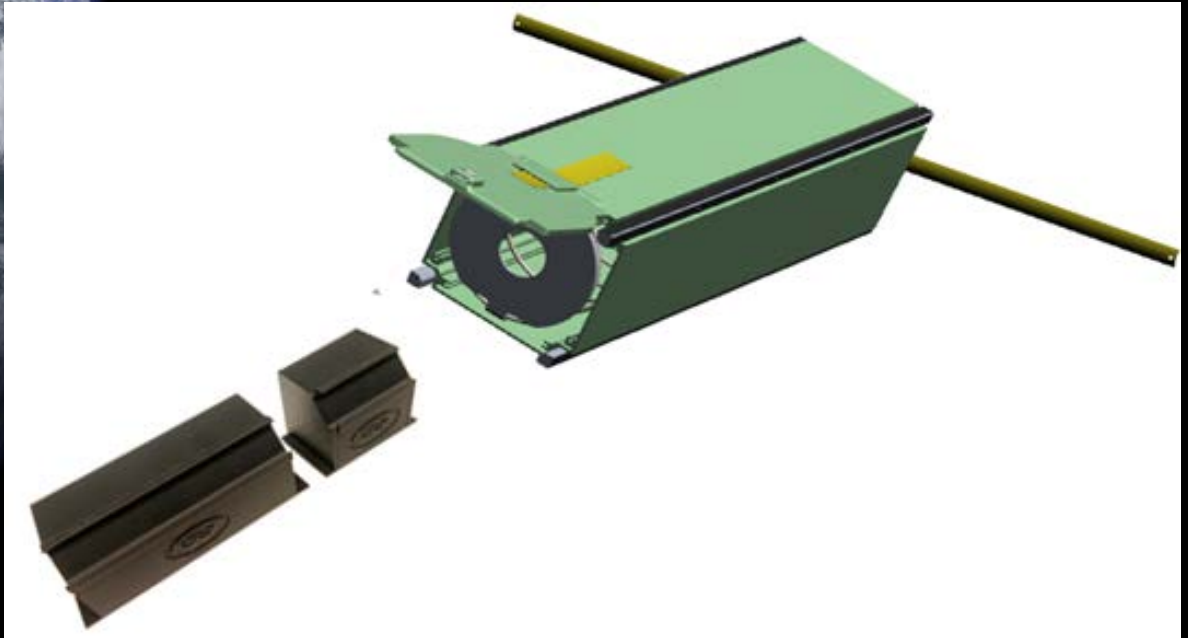
Orbital Experience?

Go small – use PocketQubes

Future launches - inexpensive

Proposed low cost launch opportunities

Use 3U CubeSat and P-POD for PocketQube launches





Get Experience



Go small



But
Do it now!



Survey

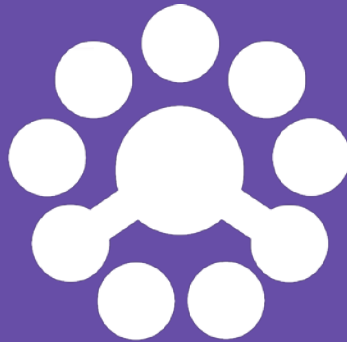
<https://magnitude.io/ss30>



CitizenSatellite



Thanks
Questions?



CitizenSatellite

Low Cost Missions for the Unordinary Innovator