

# High Reliability CubeSat Software with SPARK/Ada

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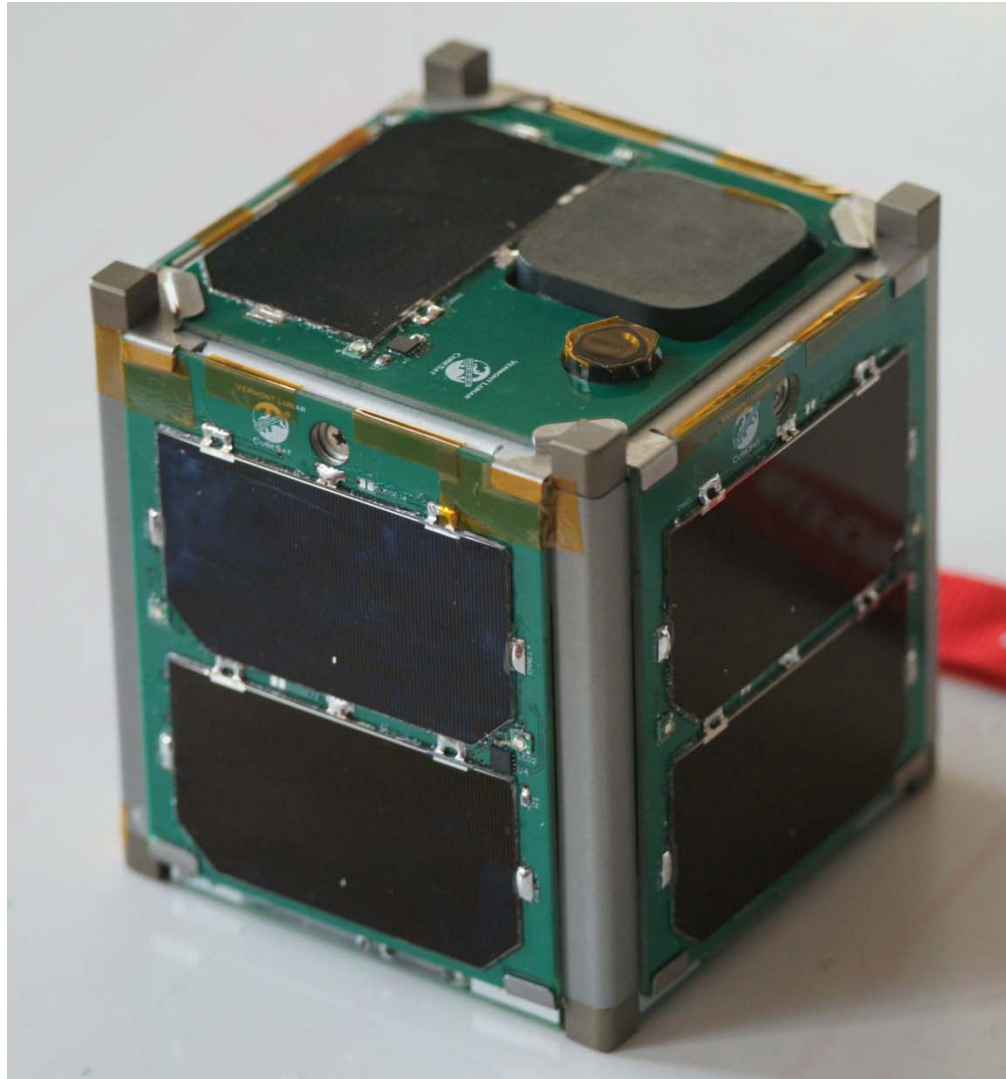
# CubeSat Lab



# Ada and SPARK

- The Ada language originally issued in 1983 has been revised in 1995, 2005 and 2012
- Although originally developed at the behest of the Defense Department, Ada has taken over the niche for very high integrity software, as SIGAda says: “When the software really has to work”
- As a result, Ada is used in all commercial airline avionics and all air traffic control systems worldwide, as well as high speed trains and nuclear power plants in Europe

# Our ELaNa IV CubeSat



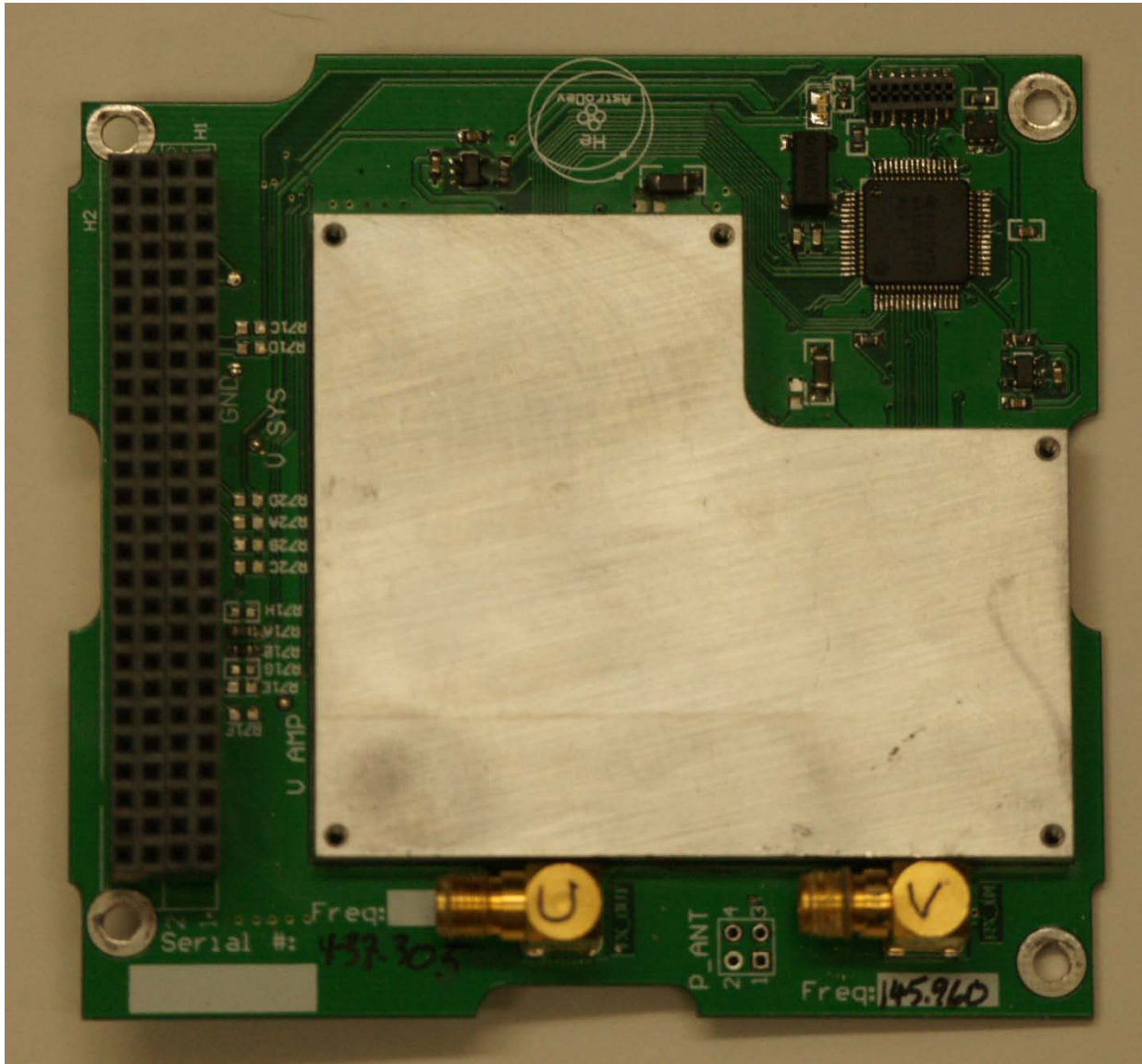
Vermont Lunar CubeSat

# Software Controlled Hardware



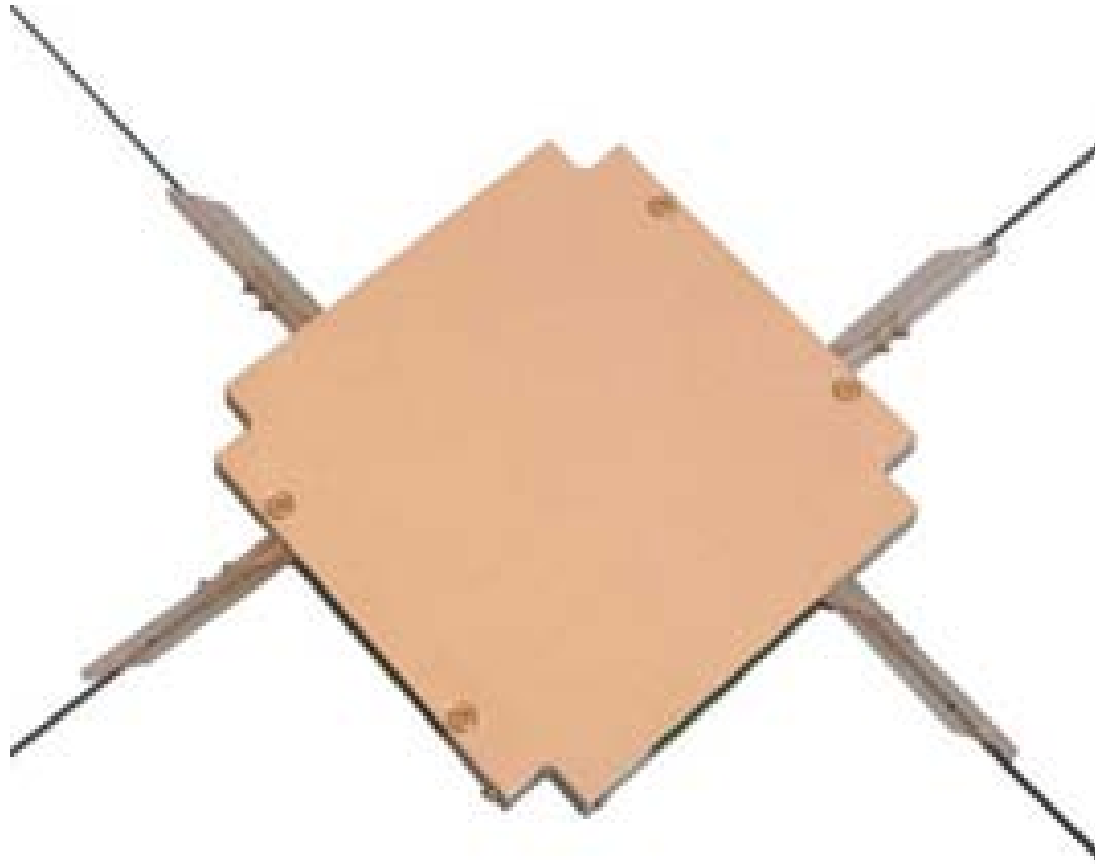
Clyde Space EPS

# Software Controlled Hardware



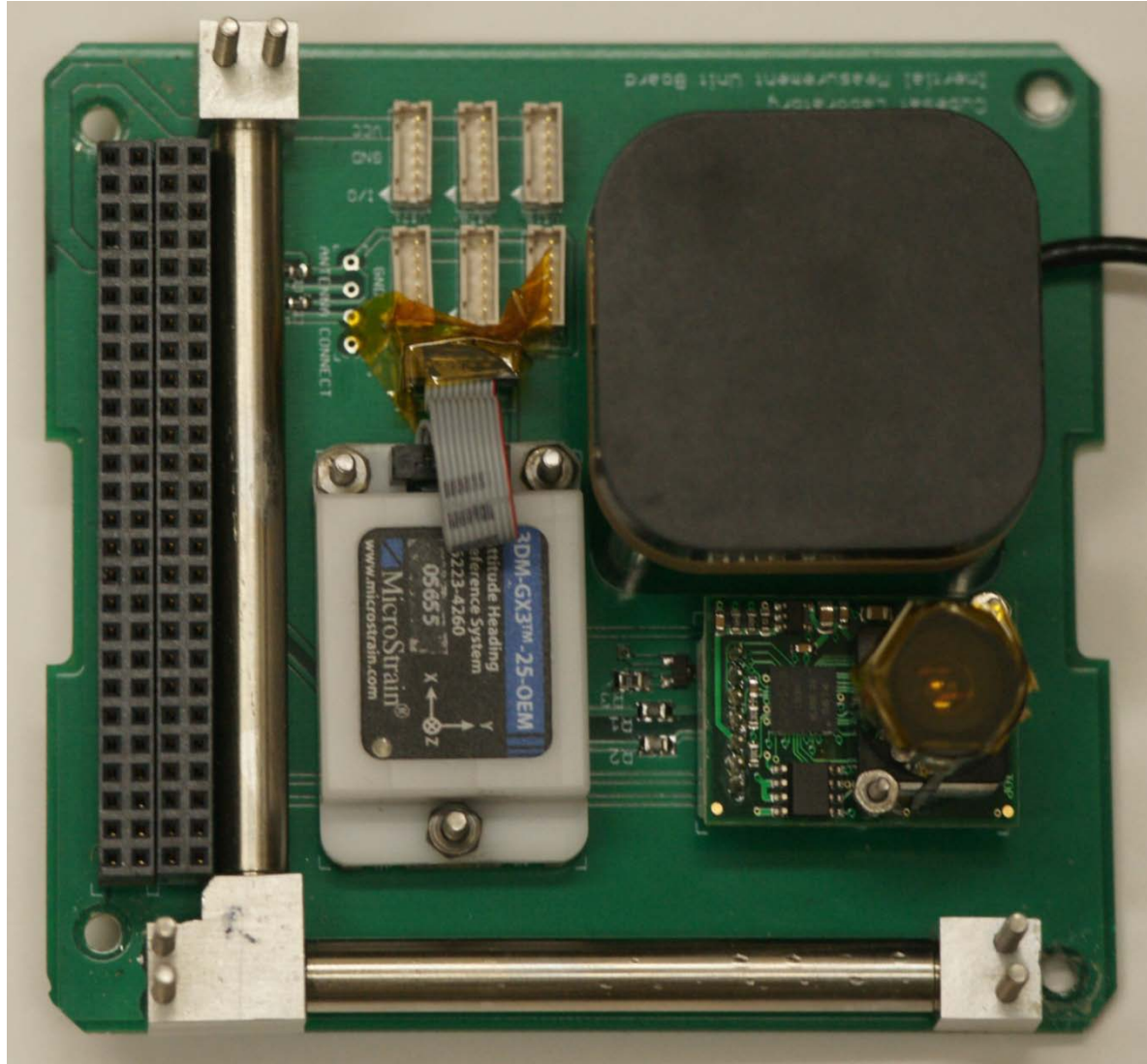
Astrodev Helium-100 transceiver

# Software Controlled Hardware



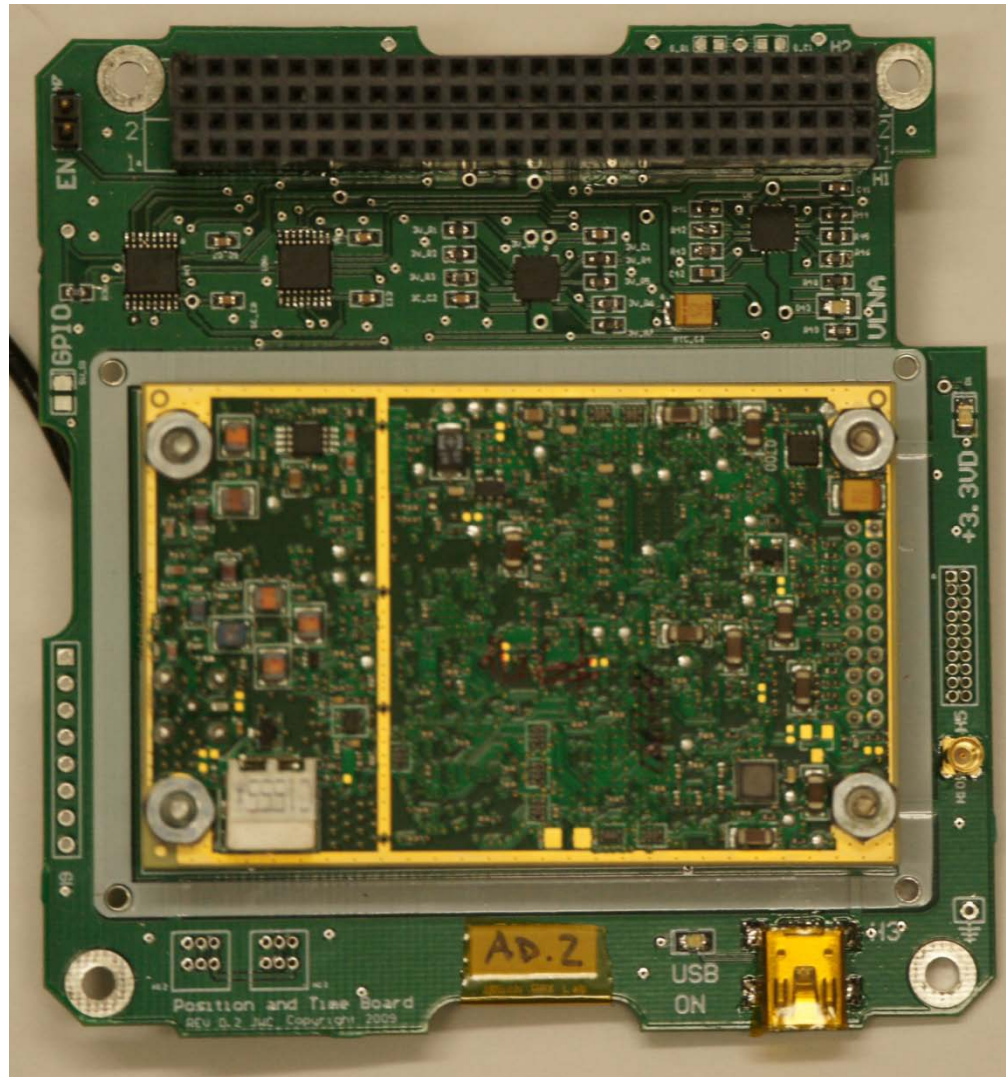
ISIS AntS crossed dipole antenna

# Software Controlled Hardware



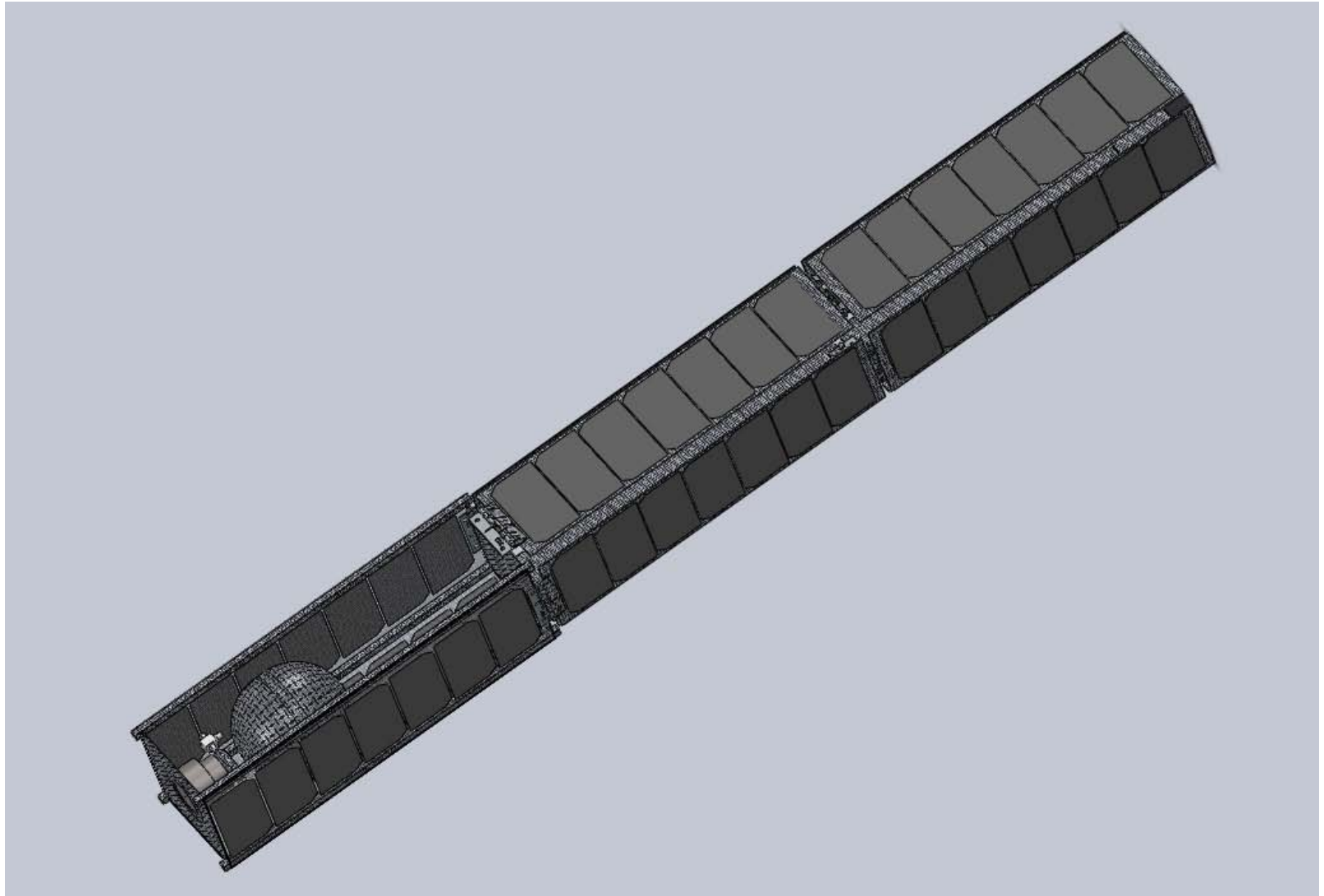
IMU, GPS patch, camera & hysteresis board

# NovAtel OEMV-1 GPS Board Mounted on University of Michigan Position and Time Board



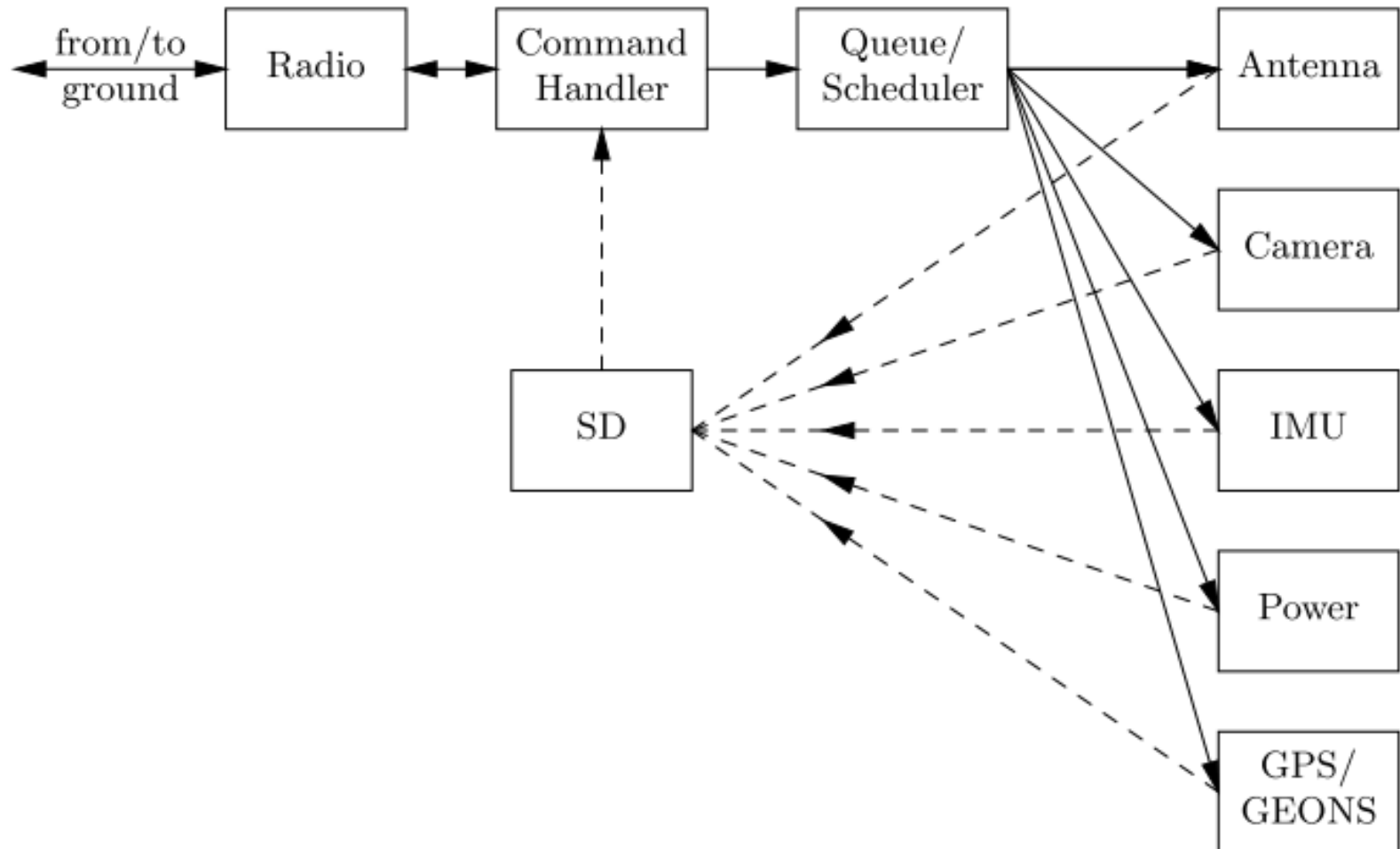


# Follow on CubeSat

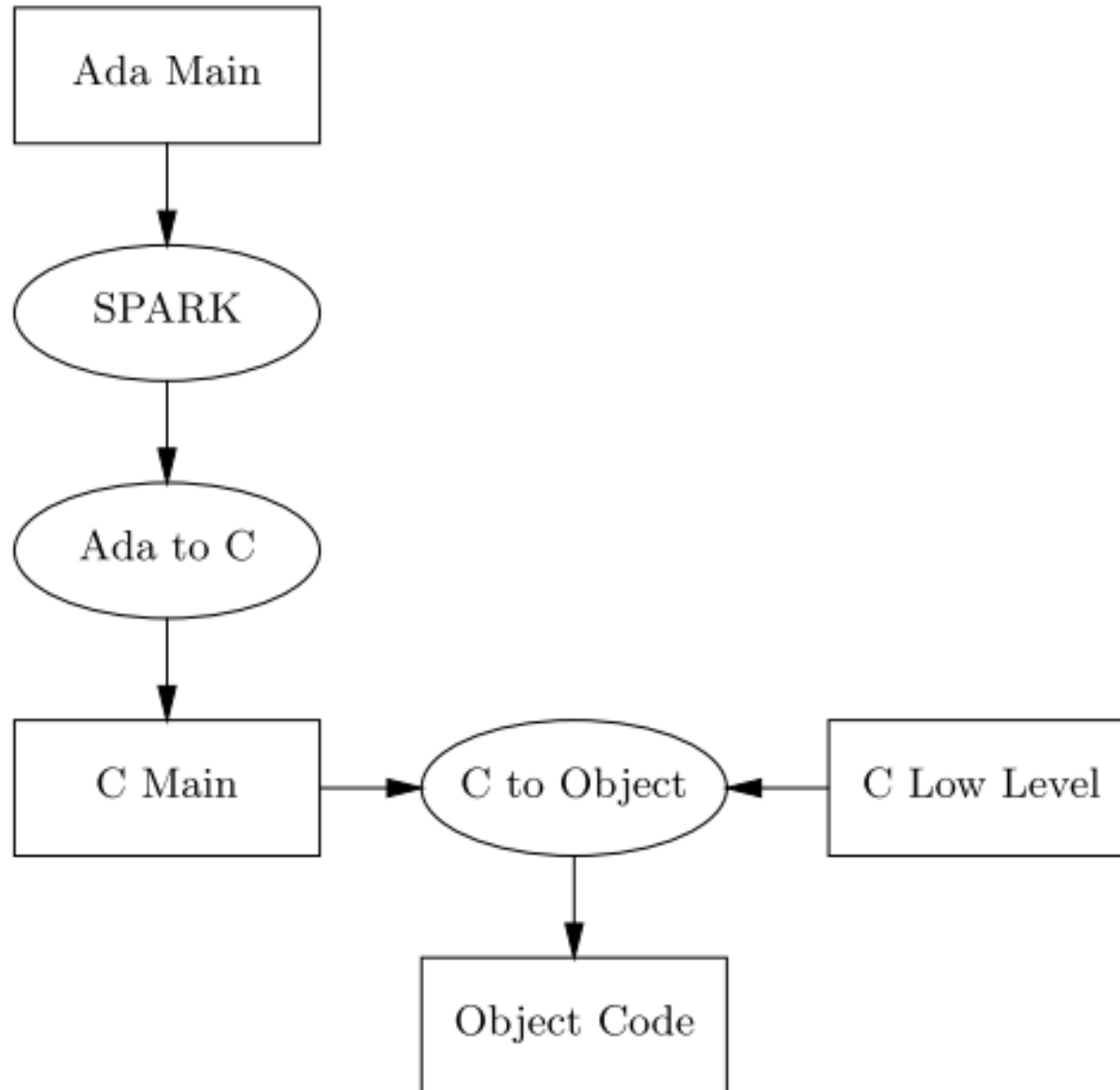


Triple CubeSat Ion Drive Lunar or Interplanetary with fold outs

# Control Program Architecture



# Software Tool Chain



# Subsystems Used in ELaNa IV CubeSat

<i>Subsystem</i>	<i>Interfacing</i>
Antenna	I <sup>2</sup> C
Radio	RS-232
Camera	SPI
EPS (Power Supply)	I <sup>2</sup> C
Inertial Measurement Unit (IMU)	RS-232
GPS & GEONS	SPI

# Student Participation

<i>Time</i>	<i>Students</i>	<i>Notes</i>
Summer 2011	2	Design and implementation of radio and interfacing subsystems
AY 2011-2012	0	Small enhancements
Summer 2012	1	Completed implementation of most subsystems
AY 2011-2012	4	File transfer, integration, camera, radio, IMU, navigation program

# Control Software

- Control Software written in SPARK/Ada using Adacore's GNAT Programming Studio & GNAT Pro compiler
- Praxis' SPARK Toolset used to prove the correctness of the code
- Sofcheck's AdaMagic compiles it to produce ANSI C intermediate code
- C code compiled to object code
- Software runs on CubeSat Kit MSP430 CPU

# SPARK/Ada Example

```
procedure Matrix_2 (J : in Natural)
  --# global in out Upper_Matrix; in In_Matrix, Diagonal;
  --# derives Upper_Matrix from Upper_Matrix, J, In_Matrix, Diagonal;
  --# pre J >= Diagonal'First and J < Diagonal'Last and
  --#   Upper_Matrix'First(1) = Upper_Matrix'First(2) and
  --#   Upper_Matrix'Last (1) = Upper_Matrix'Last (2) and
  --#   Diagonal'First      = Upper_Matrix'First(1) and
  --#   Diagonal'Last      = Upper_Matrix'Last (1);
  is
begin
  Upper_Matrix (J, J) := 1.0;
  for I in reverse Natural range Diagonal'First .. J - 1 loop
    Upper_Matrix (I, J) := 0.0;
    for K in Natural range J + 1 .. Diagonal'Last loop
      Upper_Matrix (I, J) := Upper_Matrix (I, J) +
        (Diagonal (K) * (Upper_Matrix (I, K) * Upper_Matrix (J, K)));
    end loop;
    Upper_Matrix (I, J) := (In_Matrix (I, J) - Upper_Matrix (I, J)) / Diagonal (J);
  end loop;
end Matrix_2;
```

# SPARK/Ada Example



```
procedure Get_From_Radio(Ch : out Character; Rx_Success : out Boolean)
--# global in out USCI_A1.State, Utility.Hardware; in Utility.Timer_Done;
--# derives    USCI_A1.State  from USCI_A1.State &
--#           Ch              from USCI_A1.State &
--#           Rx_Success      from USCI_A1.State &
--#           Utility.Hardware from Utility.Hardware &
--#           null            from Utility.Timer_Done;
is
    Finished : Boolean;
begin
    Utility.Start_B(Utility.Millisecond_Count_Type(20));

    loop
        Finished := Utility.Get_Timer_Finished;
        exit when Finished;
    end loop;

    if USCI_A1.Get_Rx_Buffer_Used > 0 then
        USCI_A1.Eat_Char(Ch);
        Rx_Success := True;
    else
        Ch := ' ';
        Rx_Success := False;
    end if;
end Get_From_Radio;
```



# Navigation Components

- Converting the NASA Goddard GEONS navigation system to SPARK/Ada yields about 1% of the error rate of C software
- This process has already found a number of errors in the NASA GEONS software
- The GEONS software runs on the GPS board ARM processor
- Celestial navigation camera
- Novatel GPS on University of Michigan Position and Time Board
- Passive magnetic attitude control
- Inertial measurement unit (3 axis magnetometer, gyro and accelerometer)

# NASA Launch Opportunity

- NASA's 2010 CubeSat Launch Initiative
- Our project was in the first group selected for launch
- Our single-unit CubeSat will be launched as part of NASA's ELaNa IV on an Air Force Minotaur 1 flight in September 2013 to a 500 km altitude, 40.5° inclination orbit
- It will test the Lunar navigation system in Low Earth Orbit
- Follow our project at [www.cubesatlab.org](http://www.cubesatlab.org)

# NASA Launch Opportunity Minotaur 1 – Wallops Island



First two stages are Minuteman II first two stages, third and fourth stages are Pegasus second and third stages

# Acknowledgements

- NASA Vermont Space Grant Consortium



- NASA



- Vermont Technical College



- AdaCore, Inc. (GNAT Pro)



- Altran Praxis (SPARK)



- SofCheck (AdaMagic)



- Applied Graphics, Inc. (STK)



- LED Dynamics (PV boards)



- Microstrain (IMU)



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