



System Assessment of a High Power 3-U CubeSat

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Overview

- Advanced Electrical Bus CubeSat Overview
- Driving Requirements and Constraints
- Power Generation and Storage Solutions
- Thermal Management Solutions
- Packaging
- Conclusion



Advanced Electrical Bus CubeSat Project

- Pathfinder technology demonstration mission for high power CubeSats
 - Demonstrate 100 W distribution of electrical power to a target load
 - Develop a reliable retention and release mechanism for deployable arrays
 - Develop solutions for high power system integration
- Objectives
 - *Resettable* retention and release mechanisms
 - Demonstrate *dual function* hinges for array deployment and power transfer
 - End to end power management and distribution *efficiency*
 - Assess on-orbit *performance* of battery management system
 - Adequate thermal management to demonstrate *operation* of the power management and distribution subsystem in 3-U CubeSat form factor





Driving Requirements

- Distribute 100 W of power to target load
- Maintain electronics within de-rated temperature limits

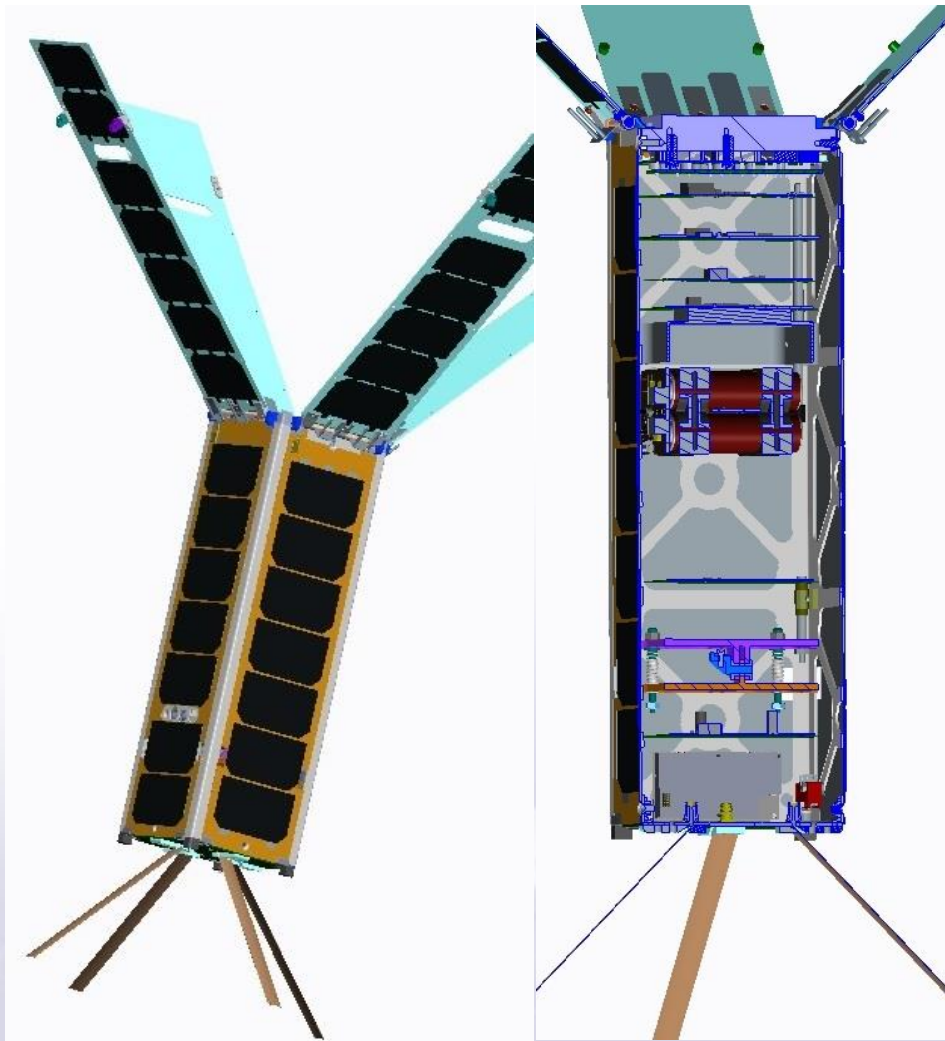
	Waste Heat (W) by Operational Mode				Temp Limits (C)	
	Quiescent, Not Charging	Quiescent, Charging	Transmit	Test	Min	Max
Discharge Circuit	0	0	0	104	-20	100
C&DH	0.5	0.5	0.5	0.5	-20	85
Boost	0.0	0.5	0.5	0.5	-20	85
BMS	0.6	0.6	0.6	2	-20	85
Batteries	0.2	0.2	2	2	0	40
Radio	0.1	0.1	10	0	-20	80
Total	1.4	1.9	13	109		



3-U Surface Area Constraint

- Power Generation Capability
 - 0.03 m², 28% efficient UTJ cells, 70% Packing Density
 - ~7 - 10 W power generation without active attitude control
- Thermal Radiation Emissive Power
 - Assuming .12 m², $\epsilon=.9$, *Steady State* Surface Temp 85 C to maintain high power electronics below temperature limits, Average Sink Temperature of 225 K
 - 84 W of emissive power if entire 3-U CubeSat area is a radiator
- Concluded that power and thermal management needs for 3-U CubeSat require thermal and energy storage solutions

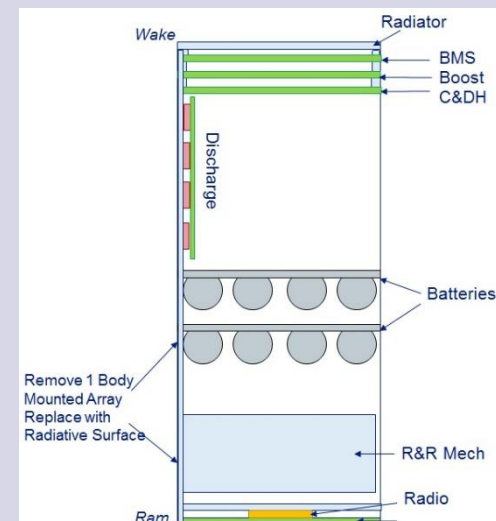
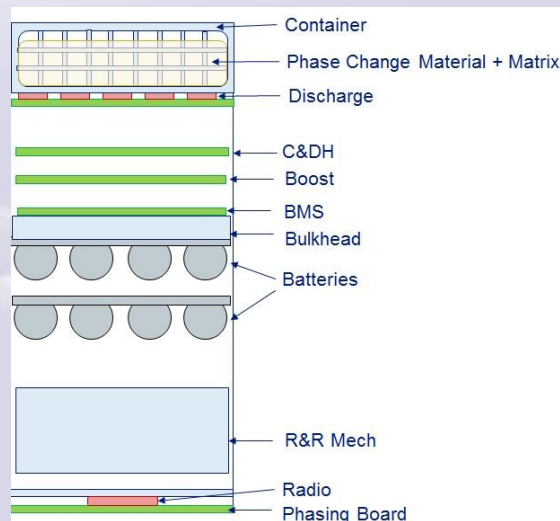
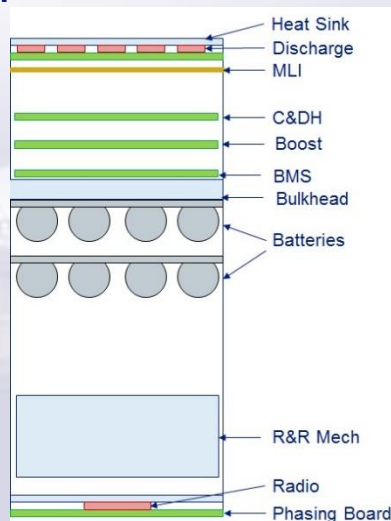
Power Management and Distribution



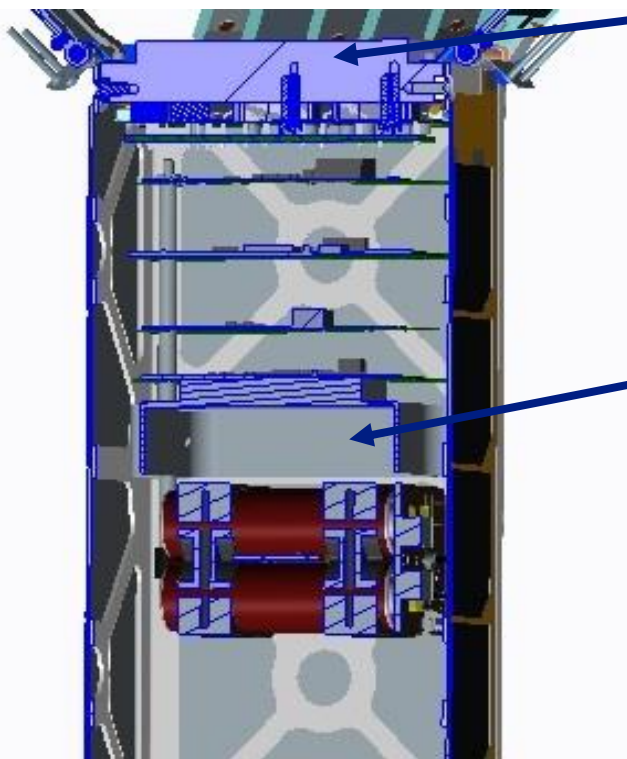
- 4 Body Mounted + 4 Deployable Arrays (COTS)
 - 7S, 2P configuration
 - 10 W generation
- Super elastic Shape Memory Alloy (SMA) hinges provide deployment spring force and power transfer
- Activated SMA resettable retention and release mechanism
- Boost Converter Battery Charging System
- 80 W-hr COTS Battery Pack
 - 14.4 V, 7 A
 - Discharged at 1.25 C
- Cell balancing battery management system
- Regulated discharge system
 - 95% efficiency

Thermal Management

- Store thermal energy from 100 W discharge
 - 100 W electrical power \rightarrow 100 W of heat is unique to this mission
 - Isolate from the rest of the system as much as possible
- Use body area of CubeSat to reject electronics waste heat and generate power
 - Body mounted solar arrays decrease effective emissive power but adequate to reject electronics waste heat
 - Demonstrate that 3-U CubeSat is capable of managing heat loads from power management and control electronics without additional design
- Options considered

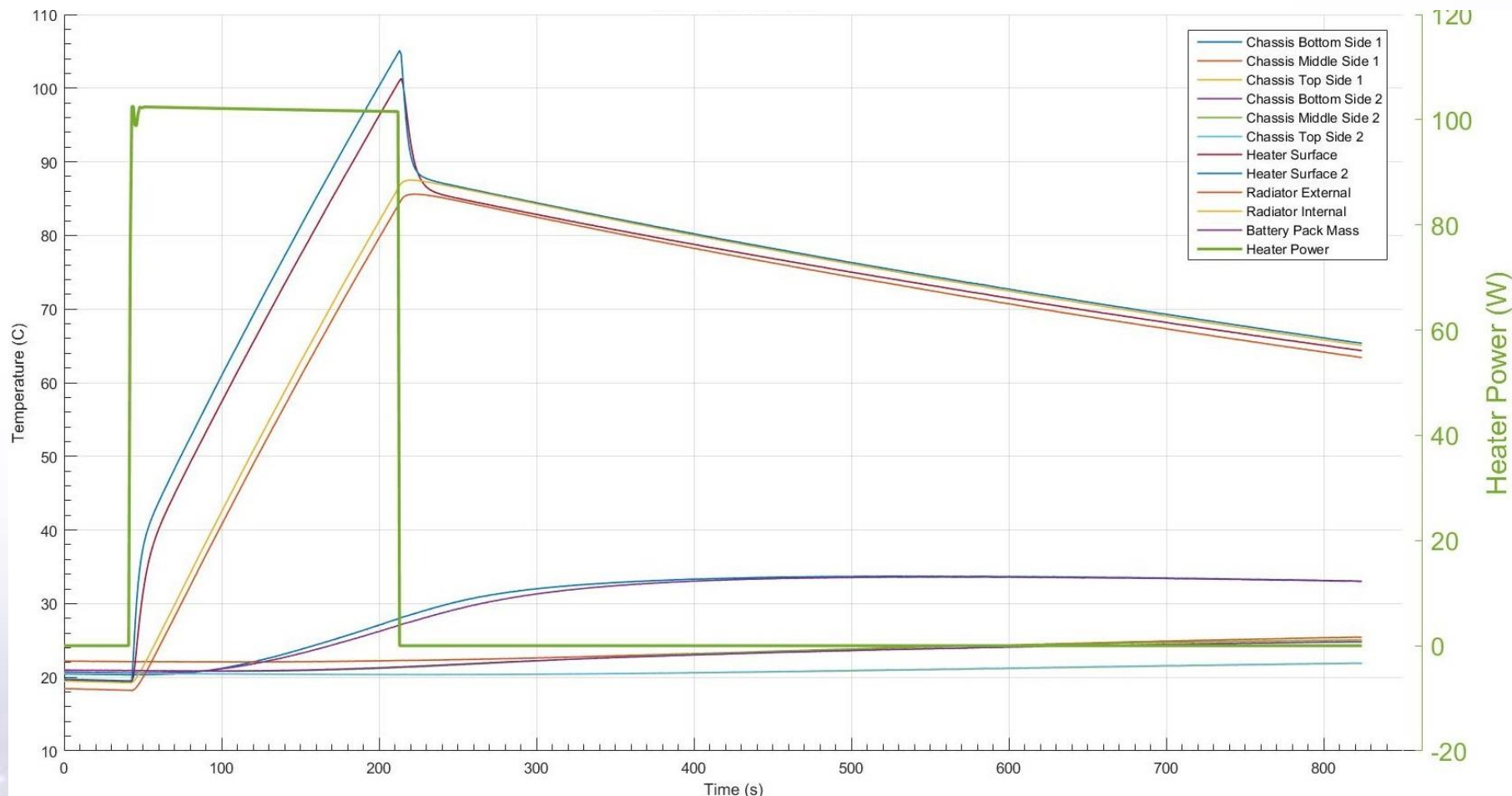


Thermal Management Solution



- 100 W Discharge Circuit
 - 350 g Aluminum Heat Sink
 - Silver Coated Teflon surface finish
 - Isolated from chassis with polymers
- PMAD and C&DH waste heat
 - Bulkhead with conductive path to chassis for electronics with high heat loads
 - Thermally conductive, electrically isolating interface between chassis and body mounted solar arrays
 - Arrays reject heat
- Radio – high emissivity coating to reject heat during peak uplink/downlink transients

Thermal Vacuum Development Test Results



- 350 g heat sink provides ~3 minutes of run time with 100 W distribution at 20 C initial condition



Mass and Volume

Concepts

Preliminary Designs

Final Designs



Deployment Mechanism

Push Plate
~30% Internal Volume
15% System Mass

Collet
~30% Internal Volume
15% System Mass

Pin Puller
~20% Internal Volume
5% system mass

100 W Thermal Management

PCM Heat Sink
40 min run time
~30% Internal Volume
>30% system mass

Heat Sink
10 min run time
16% Internal Volume
12% system mass

Heat Sink
4 min run time
9% Internal Volume
9% System Mass

Power Generation

Body and Deployable Arrays
14 W
28% system mass

Body and Deployable Arrays
14 W
28% system mass

Body and Deployable Arrays
10 W
16% system mass

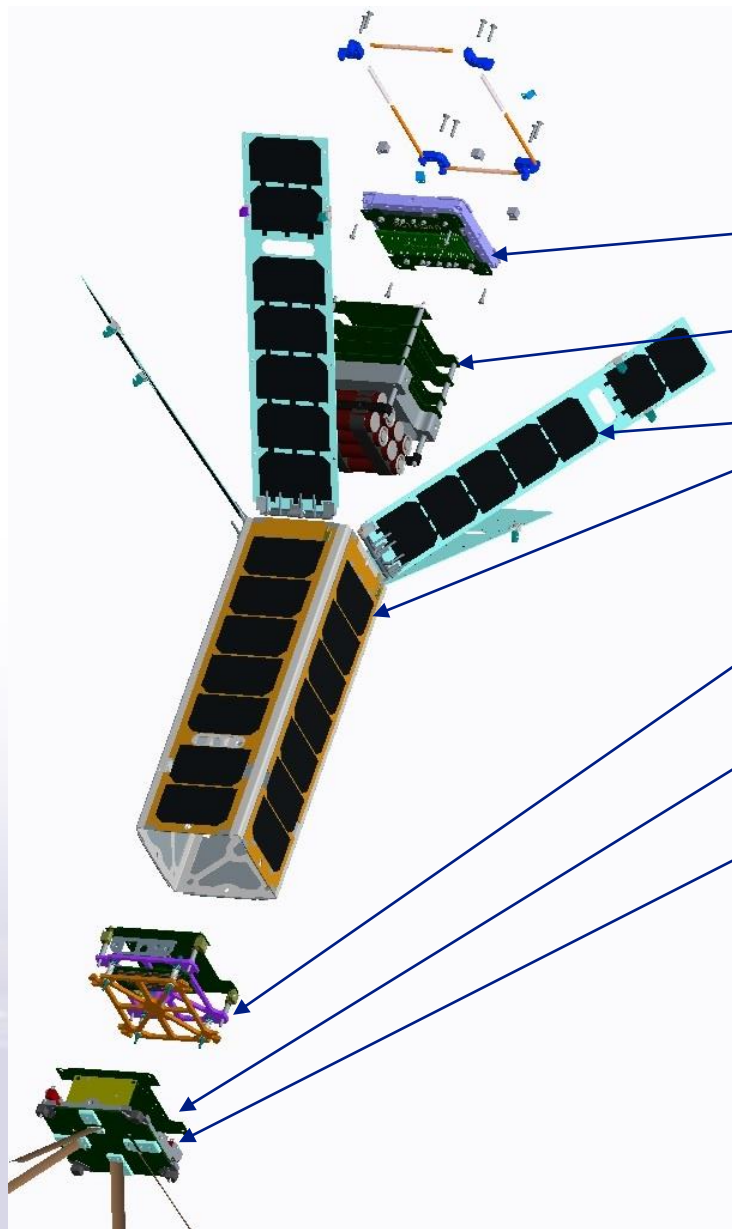
Storage

80 W-hr COTS pack
12% system mass

80 W-hr COTS pack
12% system mass

80 W-hr COTS pack
12% system mass

Packaging



	Mass (g)	Internal Volume (cm ³)
'Payload'	500	300
PMAD + Battery Packs	800	1000
Solar Arrays	800	n/a
Chassis (COTS)	200	n/a
Retention and Release Mechanisms	210	500
Harnesses and Cables	220	TBD
Radio/Antenna (COTS)	440	400
Secondary Structures	250	n/a
Passive Attitude Control	200	n/a
C&DH	80	200
Total	3500	1500



Conclusions

- High Power (100 W) systems are possible in a 3-U CubeSat with some limitations on operations
 - Peak heat loads can be handled transiently
 - Steady state operation would require deployable surfaces or larger form factor for both power generation and thermal management
- Resettable and robust deployment mechanisms are feasible
 - Challenge to minimize internal volume for ALBus mission specific application
- Dual purpose shape memory alloy hinges for reliable deployment and power transmission are feasible and provide clean integration
- Packaging with margin on mass and volume for other subsystems and/or payloads