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Development Opportunities within the CubeSat Kit Architecture

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<u>Outline</u>



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- Part I: Historical Overview & Observations
- Part II: Internal Module Stacking
- Part III: Underutilized Volume
- Part IV: External Payloads
- Part V: Connectors
- Part VI: Mass Reduction
- Part VII: Software
- Part VIII: The Future



Overview & Observations



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- About to deliver 100th Flight Module & Development Board (December 2003 – April 2008)
- 1U & 3U configurations most popular, 2U gaining ground
- Solid-wall structures now deprecated due to inherent mass penalty. Still available by special order
- New CubeSat Kit 3D CAD models online
- Popular third-party compatible offerings:
 - Clyde Space EPS & solar panels
 - HCC-Embedded EFFS-THIN FAT file system
 - StenSat Group VHF/UHF radio
- Predict up to 4 CubeSat Kit-based nanosatellites to be launched in 2008

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CubeSat mass limit more critical than volume limit

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Part I (cont'd)



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- Customers often:
 - Want to model
 - Have aggressive schedules
 - Ask lots and lots of questions
 - Appreciate off-the-shelf availability
 - Are buying from multiple, specialized vendors
 - Often have little or no previous experience in space
 - Benefit from the dedicated Dev Board for development
 - Encounter a non-trivial learning curve for embedded programming



Part I (cont'd)



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- Sometimes, customers:
 - Underestimate "real" costs and production times
 - Still spend a lot of time in the planning stages
 - Read too much into specifications (or a lack thereof)
 - Do not fully appreciate the beauty of the CubeSat specification
 - Want to roll their own solutions when a similar one is already available
 - Fail to take advantage of various CubeSat Kit architectural features
 - Underestimate how much software is required, and how much functionality can be accomplished by a lowly 16-bit microcontroller



Internal Module Stacking



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Internal modules stacked with 15mm + (n x 10mm) between • PCBs: 12.9 SLOT#4 15.0 SLOT#3 15.0 SLOT#2 15.0 SLOT#1 MHX Modem 25.0 SLOT#0 (\mathbf{r}) (\mathbf{D}) $(\mathbf{+})$ æ 4.5

Typical layout of internal modules in the CubeSat Kit. Minimum inter-PCB distance with CubeSat Kit Bus connectors is 15mm. Pre-release Rev B structure shown.

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Part II (cont'd)

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A selection of CubeSat Kitcompatible internal modules under development at Stanford's SSDL.

Some multi-level component stacking present. Note low utilization of available 90 x 96 x 15mm volume. Functionality of multiple modules can be combined into a single module.

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Underutilized Volume



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 Ever since first production CubeSat Kit, two underutilized volumes have existed between Slot 0 and Slot 1 ...





Underutilized volumes in Rev D skeletonized CubeSat Kits. Each volume lies above Slot 0 (where the FM430 resides) and below Slot 1. Shown with MHX transceiver module in place, consistent with Slot 1 located 25mm above Slot 0.

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Part III (cont'd)



• Specifications of underutilized volumes:

location	Slot 1 @	approx. dimensions ¹	approx. volume
Left	15mm	72 x 15 x 13mm	14cc
	25mm	72 x 15 x 23mm	25cc
Right	15mm	80 x 12 x 11mm	11cc
	25mm	80 x 12 x 21mm	20cc

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- Possible applications:
 - Beacon
 - Batteries
 - Cold gas tanks
 - DTMF decoder
 - Secondary radio(s)
 - Accelerometers & magnetometers

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 Dimensions assume no components on underside of Slot 1 module (I.e. smooth underside of Slot 1 PCB in affected areas).

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External Payloads



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3U CubeSat Kit constructed from a single 1U skeletonized CubeSat Kit (w/ C&DH, radio, EPS & internal payloads) and a 2U external payload (100 x 100 x 225 mm).

Total length is 340.50 mm.

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Connectors



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- The CubeSat Kit Bus uses PC/104-style connectors
- Benefits:
 - High current
 - High reliability
 - Readily available
 - Multiple stacking heights
 - Any number of rows available
 - Height-extendable in 10mm increments
 - On 0.100" (2.54mm) centers, easy to route
 - Low impact on PCB real estate (stackthrough)
- Drawbacks:
 - Relatively large (16cc per 104 pins)
 - Relatively heavy (16g per 104 pins)
 - Minimum inter-module (i.e. stacking) spacing of 15mm

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Not all modules need all pins, yet all pins are carried through

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CubeSat Kit Bus Connectors

		H1 H-2X2	26-1	-				H2 H-2X	26-1	Ŧ			
SENSE +5V_SW	P5.7 P5.5 P5.3 P5.1 P4.7 P4.5 P4.3 P4.1 P3.7 P3.5 P3.3 P3.1 -FAULT SENSE -RESET OFF VCC +5V SW -CTS MHX -DSR MHX TXD MHX SDA SYS SCL SYS res. USER0 USER0 USER2 USER4	$ \begin{array}{c} 1 \\ 3 \\ 5 \\ 7 \\ 9 \\ 11 \\ 13 \\ 15 \\ 17 \\ 19 \\ 21 \\ 23 \\ 25 \\ 27 \\ 29 \\ 31 \\ 35 \\ 37 \\ 39 \\ 41 \\ 43 \\ 45 \\ 47 \\ 49 \\ 51 \\ \end{array} $	$\begin{array}{c} 2\\ 2\\ 4\\ 6\\ 8\\ 1\\ 1\\ 2\\ 2\\ 4\\ 6\\ 8\\ 1\\ 1\\ 2\\ 2\\ 2\\ 4\\ 6\\ 8\\ 0\\ 2\\ 4\\ 4\\ 6\\ 8\\ 0\\ 2\\ 4\\ 4\\ 4\\ 6\\ 8\\ 0\\ 2\\ 4\\ 4\\ 4\\ 6\\ 8\\ 0\\ 2\\ 4\\ 4\\ 4\\ 6\\ 8\\ 0\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 2\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	P5.6 P5.4 P5.2 P5.0 P4.6 P4.4 P4.2 P4.0 P3.6 P3.4 P3.2 P3.0 VREF+ VEREF+ VREF- +5V USB -RST MHX -RTS MHX -RTS MHX -RTS MHX VBACKUP res. res. USER1 USER3 USER5	+5V_USB	AGND	P6.7 P6.5 P6.3 P6.1 P1.7 P1.5 P1.3 P1.1 P2.7 P2.5 P2.3 P2.1 +5V VCC SYS GND AGND S0 S1 S2 S3 S4 S5 VBATT USER6 USER8 USER10	$\begin{array}{c} n - 2 \\ n - 2 \\ n \\$	$\begin{array}{c} 2\\ 4\\ 6\\ 8\\ 10\\ 12\\ 14\\ 16\\ 20\\ 224\\ 26\\ 28\\ 30\\ 32\\ 34\\ 36\\ 38\\ 40\\ 42\\ 44\\ 46\\ 48\\ 50\\ 52\end{array}$	P6.6 P6.4 P6.2 P6.0 P1.6 P1.4 P1.2 P1.0 P2.6 P2.4 P2.2 P2.0 +5V VCC SYS GND GND S0 S1 S2 S3 S4 S5 VBATT USER7 USER7 USER11	+5V	7CC	SYS

CubeSat Kit Bus Connectors. Rev C (104-pin bus) shown.

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Part V (cont'd)



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- Some customers taking advantage of architectural features:
 - EPS that use +5V_USB to charge batteries
 - Clyde Space allocating high-voltage bus to pair of USER pins for one particular end-user
 - Next revision of StenSat VHF/UHF radio to have +5V direct UART interface via TXD_MHX & RXD_MHX
- Un(der)utilized CubeSat Kit Bus features:
 - +5V_USB to power multiple processors via USB "umbilical"
 - Unused S[5..0] pairs for non-standard power bus, etc.
 - *_MHX for direct [+5V,0] interface to radio in MHX slot
 - VBACKUP for flexible location of RTC chip backup battery
 - SENSE and -FAULT signals for supervisor

Mass Reduction



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- Rev D structures are probably close to the minimum mass for an Aluminum-based approach
- PCBs and connectors may provide biggest (and easiest) mass reductions. Suggestions:
 - Go from 0.062" (1.5mm) to 0.031" (0.75mm) PCBs wherever possible: Δ_m = -16g per 85cm² of PCB real estate. Module, daughterboard-on-module and solar panel PCBs are prime candidates
 - Combine multiple modules into one: Δ_m = -16g per 104 pins of CubeSat Kit Bus Connectors saved. Side-effect of more efficient module volume utilization
 - "Manage the reach" of each particular CubeSat Kit Bus signal in successively higher Slots within the CubeSat Kit. Recommend that all module PCBs be laid out for full 104-pin pinout, however

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 For external payloads, fork from CubeSat Kit Bus Connector to payload-specific connector / wiring

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<u>Software</u>



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- Not enough sharing of software among CubeSat Kit users.
- CubeSat Kit-specific & Pumpkin general software growing to provide libraries of driver-type routines
- HCC-embedded EFFS-THIN for CubeSat Kit:
 - Can run multiple MSP430s, each with FAT-based SD card for unlimited storage. E.g. for dedicated payload processors
 - File-based data exchange among multiple MSP430s
- RTOS-based approach enables simple module sharing:
 - E.g. ADC12 code from Linear EPS runs on FM430 as additional task



Future



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Q&A Session

Thank you for attending!

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<u>Appendix</u>



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Speaker information

 Dr. Kalman is Pumpkin's president and chief technology architect. He entered the embedded programming world in the mid-1980's. After co-founding Euphonix, Inc – the pioneering Silicon Valley high-tech pro-audio company – he founded Pumpkin, Inc. to explore the feasibility of applying high-level programming paradigms to severely memory-constrained embedded architectures. He is the creator of the Salvo RTOS and the CubeSat Kit. He holds two United States patents and is a consulting professor in the Aero & Astro department at Stanford University. Contact Dr. Kalman at aek@pumpkininc.com.

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- Pumpkin's Salvo and CubeSat Kit customers, whose real-world experience with our products helps us improve and innovate.

Salvo, CubeSat Kit and CubeSat information

 More information on Pumpkin's Salvo RTOS and Pumpkin's CubeSat Kit can be found at <u>http://www.pumpkininc.com/</u> and <u>http://www.cubesatkit.com/</u>, respectively.

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