

Day 01 ECE497 32-bit Embedded Linux

Or

How to make your students sit up and beg

Ву

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The Details

To understand a system one must first understand it parts.

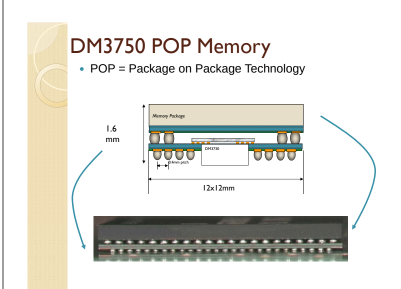
--Chris Hallinan, Embedded Linux Primer

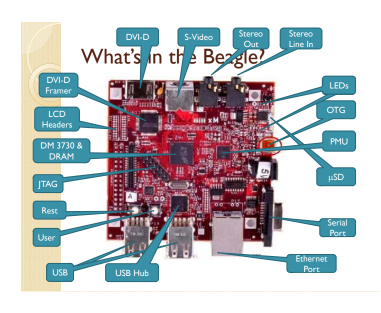


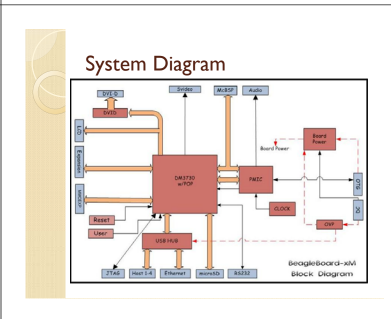
What's in the Beagle?

Hardware



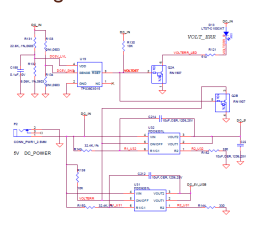


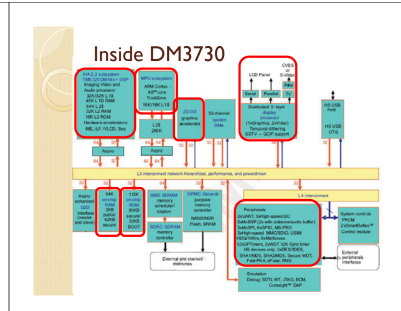






See Beagle-xM Reference Manual







Embedded Linux Primer

- By Chris Hallinan
- Published by Prentice Hall, 2010
- http://www.embeddedlinuxprimer.com/

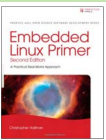




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