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Subject: This is how I'd tackle it -

Posted by [Wayne Parham](#) on Thu, 08 May 2008 20:16:08 GMT

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Trace the circuit board and see what the battery powers. Chances are, it's a memory chip or module with memory and RTC. Might go through a diode, which will cause a 0.7v drop. Find out what component is powered by the battery and you can find out what voltage it requires. That will let you know what battery you'll need.

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