

# Re: Big capacitors

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*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.components/2006-02/msg00071.html>

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- *From:* "Roger Hamlett" <[rogerspamignored@xxxxxxxxxxxxxxxxxxxxxx](mailto:rogerspamignored@xxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 07 Feb 2006 17:35:29 GMT
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"Nick" <[me@xxxxxxxxxxx](mailto:me@xxxxxxxxxxx)> wrote in message  
[news:43e8ce89\\$0\\$64385\\$892e7fe2@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](news:43e8ce89$0$64385$892e7fe2@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

I'm looking for a big electrolytic; at least 0.1F @ 16v.

Don't want to pay a fortune.

I'm in the UK.

Any ideas?

Nick

Depends 'massively', on what other features you want it to have..  
You can get such a capacitance, in a very small space, by series  
connecting (with suitable resistors to ensure voltage balance), some of  
the 'memory backup' capacitors (supercapacitors). 3\*5.5v 1F capacitors,  
will give you 0.33F. If you want something with better ESR etc., then the  
cost starts to rise.

Best Wishes