

# Re: Suggested electronics reference book?

---

*Source:* <http://sci.tech--archive.net/Archive/sci.electronics/2005-10/msg00005.html>

---

- *From:* "west" <[westley@xxxxxxxxxxxxxxxx](mailto:westley@xxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 31 Oct 2005 06:13:29 GMT
- 

"Carl" <"c.j[dot]w"@telia.com> wrote in message  
<news:1130580008.fbda82e42d24bcf11a45dcda156cbd14@xxxxxxxxxxxx>  
> Hello,  
>  
> What is the suggested reference book for electronics? I'm an electronics  
> student and I would like to get something really extensive to use as a  
> reference, for all that has with electronics to do – for example  
> components (for example capacitors, flip-flops, OP's, everything) and  
> their behaviour (ideal, typical, and also a description of their  
> non-linear behaviour as opposed to the ideal).  
>  
> Is there such a book recognized as the "standard" electronics reference  
> book?  
>  
> Thanks in advance,  
> Carl

If there were a "reference" book that cover most areas of electronics, not even an Olympic weight lifter would be able to lift it.

Cordially,  
west

- 
- *References:*
    - ◆ [\*Suggested electronics reference book?\*](#)  
    ◇ *From:* Carl
  - Prev by Date: [\*Suggested electronics reference book?\*](#)
  - Previous by thread: [\*Suggested electronics reference book?\*](#)
  - Index(es):
    - ◆ [\*Date\*](#)
    - ◆ [\*Thread\*](#)