

# Re: Contact Thermometer for Component Temperature

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-02/msg01530.html>

---

- *From:* [eyzkubed@xxxxxxxxxx](mailto:eyzkubed@xxxxxxxxxx)
  - *Date:* Wed, 13 Feb 2008 17:22:02 -0800 (PST)
- 

On Feb 13, 4:54 pm, D from BC <myrealaddr...@xxxxxxxxxx> wrote:

I've been looking around and haven't found it yet..

Where can I find a small temperature sensor on a long probe (like a scope probe) to measure the temperature on 8pin SOIC chips and 1206 resistors?

The probe plugs in a DMM or similar readout.

Or do I get the E\*bay rectal thermometer? :P  
What a pita...

D from BC  
British Columbia  
Canada.

for things that small I'd either use non-contact sensing or a very tiny thermocouple bead and silver paint such as in those pcb repair pens. a the rectal probe would act as a heatsink and defeat the purpose.

al

.