

DIY HV CRO probe

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-05/msg02490.html>

- *From:* Larry Hirsch <larryhirsch@xxxxxxxxxxxxx>
 - *Date:* Tue, 16 May 2006 07:08:32 +0930
-

What would be the most cost-effective way to protect my Tektronics TDS digital oscilloscope from possible damage by 2-3KV audio signals? It is rated for 300VAC input max.

I don't need to measure the frequency or voltage, only check the waveform for distortion without blowing my CRO.

Regards,

Larry

.