

Re: How inaccurate is a 555 or 7555 REALLY?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-12/msg01751.html>

- *From:* Spehro Pefhany <speffSNIP@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 07 Dec 2006 09:26:34 -0500
-

On Thu, 07 Dec 2006 07:29:51 -0600, the renowned John Fields
<johnfields@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

I guess you haven't heard that 555's have been available for some time in CMOS and in TSSOP? Maybe even smaller, check it out if you want to get current.

National has a CMOS part (LMC555) in a rather compact package ~ 1.4mm square(ish) by 0.5mm thick with 0.5mm pitch balls.

<http://www.national.com/packaging/mkt/tpa08xxx.pdf>

Best regards,
Spehro Pefhany

"it's the network..." "The Journey is the reward"

speff@xxxxxxxxxxxx Info for manufacturers: <http://www.trexon.com>

Embedded software/hardware/analog Info for designers: <http://www.speff.com>

.