

Re: how one can made a digital clock

Re: how one can made a digital clock

Source: <http://sci.tech-archive.net/Archive/sci.electronics.components/2006-07/msg00164.html>

- *From:* et472@xxxxxxxxxxxxxxxxxxxxxx (Michael Black)
 - *Date:* 15 Jul 2006 20:53:13 GMT
-

Sjouke Burry (burrynulnulfour@xxxxxxxxxxxxxxxxxxxxxx) writes:

Eeyore wrote:

yogi wrote:

sir
tell me the simplest way from which i can make a model of
digital
clock.

<http://www.engadget.com/2006/06/26/all-tube-digital-clock-seven-years-in-the-making/>

The simplest way is to buy one.
(And probably the cheapest one)

And certainly that makes them very available.

If the goal is to build a clock, then obviously it's not a good suggestion.

But if the goal is to use the clock for something else, then it makes the most sense. Buy a cheap digital clock, be it off the shelf or used, extract the actual clock and then use that like a module.

It's not all that different from the big era of "clock builders" who were buying National Semiconductor clock modules, and putting them in boxes. Or even the kits that directly proceeded them, where the builder just had to solder the parts to the supplied board.

Michael

.

Re: how one can made a digital clock