

PWM pulse time delay circuit

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-01/msg01779.html>

- *From:* "Rachit" <shahrachit@xxxxxxxxxx>
 - *Date:* 9 Jan 2006 20:29:25 -0800
-

Hello,

I want to generate a time delay from 100usec to 1000usec in PWM pulses generated from DSP. These delay will be fix, say 250 micro-sec, 500 micro-sec, 750 micro-sec. So how can I generate this delay. I need a high resolution of say 0.5 micro-second or 1 micro-second. Are there any readymade chips available or can I do it using R-C circuits, or is there any other mean by which I can do it ?

.

- *Follow-Ups:*
 - ◆ ***Re: PWM pulse time delay circuit***
 - ◇ *From:* John Fields
 - ◆ ***Re: PWM pulse time delay circuit***
 - ◇ *From:* Rene Tschaggelar
- Prev by Date: ***Re: Cold Heat***
- Next by Date: ***Re: Help needed for microcontroller based project.***
- Previous by thread: ***SMD prototyping kits?***
- Next by thread: ***Re: PWM pulse time delay circuit***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***