

#USE DELAY

Syntax:	<pre>#use delay (clock=speed) #use delay (clock=speed, restart_wdt) #use delay (clock=speed, type) #use delay (clock=speed, type=speed) #use delay (type=speed)</pre>
Elements:	speed is a constant 1-100000000 (1 hz to 100 mhz). This number can contains com-mas. This number also supports the following denominations: M, MHZ, K, KHZ type defines what kind of clock you are using, and the following values are valid: oscillator, osc (same as oscillator), crystal, xtal (same as crystal), internal, int (same as internal) or rc. The compiler will automatically set the oscillator configu-ration bits based upon your defined type. If you specified internal, the compiler will also automatically set the internal oscillator to the defined speed. restart_wdt will restart the watchdog timer on every delay_us() and delay_ms() use.
Purpose:	Tells the compiler the speed of the processor and enables the use of the built-in functions: delay_ms() and delay_us(). Will also set the proper configuration bits, and if needed configure the internal oscillator. Speed is in cycles per second. An optional restart_WDT may be used to cause the compiler to restart the WDT while delaying. When linking multiple compilation units, this directive must appear in any unit that needs timing configured (delay_ms(), delay_us(), UART, SPI). In mul-tiple clock speed applications, this directive may be used more than once. Any tim-ing routines (delay_ms(), delay_us, UART, SPI) that need timing information will use the last defined #use delay(). For initialization purposes, the compiler will initialize the configuration bits and internal oscillator based upon the first #use delay().

Video!

On this month's DVD, we've included an exciting video of our robot in the making. You'll find the step-by-step instructions easy to follow, especially if you are not familiar with electronics and programming. Write to **editor@thinkdigit.com** and tell us about your experience.