

Examples:

```

/set timing config to 32KHz, restart watchdog timer
//on delay_us() and delay_ms()
#use delay (clock=32000, RESTART_WDT)

//the following 4 examples all configure the timing
library
//to use a 20Mhz clock, where the source is an os-
cillator.
#use delay (clock=20000000)           //user must
manually set HS config bit
#use delay (clock=20,000,000)        //user must
manually set HS config bit
#use delay(clock=20M)                //user must
manually set HS config bit
#use delay(clock=20M, oscillator)    //compiler
will set HS config bit
#use delay(oscillator=20M)           //compiler
will set HS config bit

//application is using a 10Mhz oscillator, but us-
ing the 4x PLL
//to upscale it to 40Mhz. Compiler will set H4
config bit.
#use delay(clock=40M, oscillator=10M)

//application will use the internal oscillator at
8MHz.
//compiler will set INTOSC_IO config bit, and set
the internal
//oscillator to 8MHz.
#use delay(internal=8M)

```

Note: You can find out more about other pre-processor directives by visiting the links mentioned in the reference section.

## 2.11. BUILT-IN-FUNCTIONS

The CCS compiler provides a lot of built-in functions to access and use the pic microcontroller's peripherals. This makes it very easy for the users to configure and use the peripherals without going into in depth details of the registers associated with the functionality. The functions categorized by the peripherals associated with them are listed on the next page. Click on the function name to get a complete description and parameter and return value descriptions.