

Re: getting started on C programming on PIC16F628A, PIC16F690, OR PIC18F2620

Source: <http://coding.derkeiler.com/Archive/General/comp.arch.embedded/2007-09/msg00370.html>

- *From:* Neil <NeilKurzm@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 10 Sep 2007 23:54:08 -0400
-

ssylee wrote:

I'm trying to get started with C programming on either one of the PIC microcontrollers in MPLAB IDE using C18 compiler (or any other C compiler that Microchip makes), however, I'm having some trouble drafting a source code that has, for example, LEDs flashing or display a "Hello World" message through printf() and in such fashion that I can see it on a host computer. Does anyone know any good resources in those tasks that could help me get started?

Stanley

C18 is for PIC18 chips. That leaves you with the PIC18F2620 The deeper stack and better memory lay out makes it more C friendly.

.