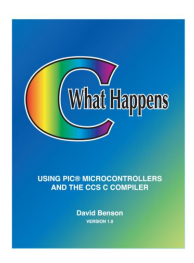


C What Happens by David Benson

Sku: 52903-795



 ${\color{blue} {\rm C\ What\ Happens}}$ is a series of explanations and examples for those who want to learn to program PIC microcontrollers using the C programming language. It is assumed that the reader has no knowledge of PIC microcontrollers or programming, but does have a rudimentary understanding of electronics. The reader will learn to create programs by making selections from a large variety of built-in functions provided in the CCS C Compiler, writing his/her own functions as needed, and writing executable statements. The reader will "C what happens" by programming a PIC microcontroller with the newly created code and exercising it using a simple circuit described in the book. The subject matter is laid out in a logical progression from simple to not-so-simple and is illustrated with lots of examples.