

## C8051F390-A-DK AND C8051F370-A-DK DEVELOPMENT KIT QUICK-START GUIDE

## Installation







alternate power sources. See Development Kit User's Guide for details.

Start menu, select Silicon Laboratories

and click on the Silicon Laboratories IDE logo.

8

From the Programs list in the



The Silicon Labs 8-bit Development Tools 7 download package includes the following components and more:

- Silicon Labs IDE ÷
- **Firmware Examples** +
- **8051 Evaluation Toolset** +
- **Configuration Wizard** +
- Flash Programming Utilities +
- Production Programmer



9	Silicon Laboratories IDE opens.
Silicon Laborati	with Male
Die Gat vew b	reper being join grown who who 年後後 (國國國委員任) ● 民民已日 ○本町町 삼 日本 - 臣臣臣臣臣臣 - 유규洛系
- D New My	
	C8051Exxx

serial number VN94S-LFI5J-XZRT3.

- + CP210x VCP Driver
- Keil uVision Driver +
- **Development Kit User's Guide** +
- MCU Datasheet +
- Additional Documentation +



Silicon Laboratories Inc. 400 West Cesar Chavez Austin, TX 78701 Tel: 1+(512) 416-8500 Fax: 1+(512) 416-9669 Toll Free: 1+(877) 444-3032

Support: www.silabs.com/support Internet: www.silabs.com

Copyright © 2012 by Silicon Laboratories

Rev. 0.2 8/12

## **Example Program**









If you are having trouble installing and/or using the development kit, please use the following support resources:

- C8051F39x/7x Development Kit User's Guide (Default path: C:\SiLabs\MCU\Documentation\UsersGuides\)
- Application Note "AN104: Integrating Keil 8051 Tools Into the Silicon Labs IDE" (contains instructions for obtaining the 4 k limited version of the Keil toolset)
- Latest versions of Application Notes can be found at http://www.silabs.com/products/mcu/Pages/8-Bit-Microcontrollers.aspx
- MCU Knowledgebase (available at www.silabs.com → SUPPORT)
- Contact an Applications Engineer using the online information request form (available at www.silabs.com → SUPPORT).



2