

## MCUs

- Overview
- MCU Parametric Search
- 8-bit Microcontrollers
- 32-bit Microcontrollers
- Analog Intensive MCUs
- Automotive & Industrial MCUs
- Capacitive Touch Sense MCUs
- Low-Power MCUs
- Small Form Factor MCUs
- USB MCUs
- Wireless MCUs
- Application Notes
- Development Tools
- Unified Development Platform
- MCU Die Sales
- Reference Designs
- Software Downloads
- USB ToolStick

## Keyboard Evaluation Kit

### KEYBOARDEK

The Keyboard Evaluation Kit demonstrates Silicon Labs' capacitive sense technology with touch sense buttons, wheel and slider. The evaluation platform uses the [C8051F70x/71x high-pin count touch sense MCU device family](#).

 [Click to Buy](#)



#### The KEYBOARDEK contains the following items:

- Keyboard-EB
- ToolStick Base Adapter
- USB Extension Cable
- Firmware API Library
- Keyboard EK Quick Start Guide

#### Download Now

 [Music Keyboard EK Installer](#)

#### Music Keyboard Demo



Follow along with this demonstration of the Keyboard Evaluation Kit. This application example uses the KEYBOARD-EK to illustrate the use of capacitive sensing switches using the C8051F700 family of MCUs with Silicon Labs' Capacitance to Digital Converter (CDC) technology.

[View Video](#) 

#### QuickSense Studio

The Keyboard Evaluation Kit is supported within the [QuickSense Studio](#) development environment, which provides all the tools needed to develop and analyze your human interface design, making it easier to add buttons, sliders and wheels to your application.

## Find Products Fast!

- [MCU Parametric Search](#)

**Hear what Silicon Labs has to say about the C8051F700 MCU!**

### Learn More About the C8051F700



**Win a C8051F7xx Development Kit!**



## MCU Support

- [Software Downloads](#)
- [Knowledge Base](#)
- [User Forum](#)
- [Search Support](#)

**QuickSense™ Portfolio**



## Quality

- [Quality Standards](#)
- [Environmental Data Part Number Search](#)