Capacitive Touch Development Kit

Sku: 53324-878



Development Kit Options			
Tools Included	w/Compiler	Just H/W	Only PCB
Compiler Software	•		
Programmer	•	•	
Prototyping board	•	•	•
Power supply & cables	•	•	
Exercise book	•	•	
Price			
Buy Now ⇒	Add	Add	Add

Create human touch applications with the Capacitive Touch Development Kit. Along with a prototyping board, it includes the powerful PCW Integrated Development Environment with compiler support for Microchip's PIC[®] PIC10, PIC12 and PIC16 families and an ICD-U64 in-circuit programmer/debugger that supports C-aware real time debugging. The capacitive touch prototyping board features Microchip's new PIC16LF727- part of the new generation of Enhanced Mid-Range family of PIC16 devices with mTouch™ Sensing Solution technology. An exercise tutorial contain 14 example programs steps the user through capacitive touch applications.

Capacitive Touch Prototyping Board includes:

- PIC16LF727 Flash Device
- 16 programmable capacitive pads
- LCD screen (16x2 chars)
- RS-232 Port with RS-232 Level Converter
- One LED
- · On-board buzzer
- 8 pin Header to access unused I/O pins
- Board is equipped with *Tag Connect footprint for ICSP programming
- * Tag-Connect Cable sold separately

Capacitive Touch Development Kit includes:

- · Capacitive Touch Prototyping Board
- In-Circuit Programmer/Debugger
- Exercise Tutorial
- · 9V AC Adapter and Cables

