710-0009-01







Schmartboard Development for Texas Instruments MSP430F5172(Without TI IC Populated)

This board is an easily to use platform featuring the MSP430F5172 from Texas Instruments. This 4th generation MSP430 includes a 25 MHz core, a 10 bit Analog to digital converter, a 32 bit hardware multiplier, and a precision Timer D PWM capable of 4 ns resolution. It is the perfect device to build servo, control, or other PWM applications. This module is fully populated including the T.I. MSP430F5172 microcontroller.

The board was co-designed by the University of Colorado EE department to address some educational needs and also Texas Instruments.

Schmartboardlez IC Development Family



Schmartboard, Inc. 37423 Fremont Blvd. Fremont, CA 94536

510-744-9900(P) 510-744-9909(F) http://www.schma

http://www.schmartboard.com http://www.facebook.com/Schmartboard http://www.twitter.com/Schmartboard