

Çeviri

Kaynak dil:

Dili algıla ▼

Hedef dil:

Türkçe ▼

Görüntüle:

Çeviri

Orijinal

Software Sorce code and Firmware

the sotware is written in c and complied ti ccs 5.1 studio

[click here download firmware and source code](#)

any question please make comment

you may also like [30 volts Panel Volt Meter Using Pic mcu](#)

Posted by Gaurav Singh at 2:32 PM

Labels: [Meters](#) , [MSP430 Launch Pad](#) , [MSP430 Microcontroller](#) , [Test Instruments](#)

24 comments:



Maddoktor March 9, 2012 at 12:24 PM

I would be very grateful if you change the code scheme to measure the voltage to 50.0 volts or if you can measure up to 50.00 volts - and therefore the scheme

[Reply](#)



simon August 20, 2012 at 1:52 PM

Hello!

When i want to programm chip it says, that #pragma vector = TIMERA0_VECTOR is undefined.
What can i do?

[Reply](#)

[Replies](#)



radus November 15, 2012 at 1:03 PM

rename it to TIMERO_A0_VECTOR

[Reply](#)



Electronica e MCU December 17, 2012 at 8:26 PM

Great project!!Is there by any chance a PCB available?

[Reply](#)

[Replies](#)



Gaurav Singh December 17, 2012 at 8:28 PM

Sorry ,but i haven't designed any pcb for this

[Reply](#)

[Atmel AVR](#) (4)

[COM Port Pro](#)

[Cypress FX3](#) (

[DSP](#) (2)

[E-ink Display](#) (

[FPGA](#) (7)

[FPGA Basics](#)

[GPSDO OCX](#)

[I2S Audio](#) (1)

[IR Remote Co](#)

[LCD Graphics](#)

[LED](#) (3)

[LED Driver](#) (1)

[Lighting](#) (1)

[Linux](#) (5)

[Meters](#) (8)

[Microchip PIC](#)

[MIPI DSI](#) (2)

[ModelSim](#) (1)

[MSP430 Laun](#)

[MSP430 Micr](#)

[PIC32MX](#) (3)

[PIC32MZ](#) (3)

[Programmer](#) (

[Qt5](#) (2)

[Raspberry PI](#) (

[Repair](#) (2)

[RF](#) (3)

[Robotics](#) (1)

[Serial Port Prc](#)

[Solar](#) (2)

[Test Instrumer](#)

[TMS320](#) (2)

[Tutorial](#) (4)

[USB 3.0](#) (2)

[...](#)