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; Author : ADI - Apps www.analog.com/MicroConverter

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; Date : April 2002

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; File : ADCpin.asm

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; Hardware : ADuC832

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; Description : Performs hardware pin driven ADC conversions and

; outputs results on the UART Continuously flashes

; LED (independently of ADC routine) at approximately

; 5Hz (assuming an 2.097152 MHz Mclk).

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$MOD832 ; Use 8052&ADuC832 predefined symbols

LED EQU P3.4 ; P3.4 drives red LED on eval board

CHAN EQU 0 ; convert this ADC input channel..

; ..chan values can be 0 thru 8

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; BEGINNING OF CODE

CSEG

ORG 0000h

JMP MAIN ; jump to main program

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; INTERRUPT VECTOR SPACE

ORG 0033H ; (ADC ISR)

MOV A,ADCDATAH

CALL SENDVAL

MOV A,ADCDATAL

CALL SENDVAL

RETI

;====================================================================

; MAIN PROGRAM

ORG 004Bh

MAIN:

; Set up UART

MOV T3CON,#082h

MOV T3FD,#02DH

MOV SCON,#52H

; PRECONFIGURE...

MOV ADCCON1,#0B0h ; power up ADC

MOV ADCCON2,#CHAN ; select channel to convert

; LAUNCH CONTINUOUS CONVERSIONS...

SETB EA ; enable interrupts

SETB EADC ; enable ADC interrupt

ORL ADCCON1,#001h ; enable hardware CONVST pin

; CONTINUE WITH OTHER CODE...

AGAIN: CPL LED ; blink (complement) the LED

MOV A,#01H ; delay length

CALL DELAY ; delay 100ms

JMP AGAIN ; repeat

; the micro is free to continue with other tasks (flashing the LED in

; this case) while the ADC is converting, synchronously to the

; external CONVST pin. results are being handled by the ADC

; interrupt service routine.

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; SUBROUTINE

DELAY: ; Delays by 100ms \* A

; 100mSec based on 2.097152MHZ

; Core Clock

; i.e. default ADuC832 Clock

MOV R1,A ; Acc holds delay variable

DLY0: MOV R2,#022h ; Set up delay loop0

DLY1: MOV R3,#0FFh ; Set up delay loop1

DJNZ R3,$ ; Dec R3 & Jump here until R3 is 0

DJNZ R2,DLY1 ; Dec R2 & Jump DLY1 until R2 is 0

DJNZ R1,DLY0 ; Dec R1 & Jump DLY0 until R1 is 0

RET ; Return from subroutine

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$INCLUDE(UARTIO.ASM)

END