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; Date : December 1999

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; File : Tim2\_AR.asm

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; Hardware : ADuC824

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; Description : Flashes light every 256\*128 machine cycles (@ 4Hz

; for core freq = 1.573MHz) using timer 2 in Auto

; Reload Mode.

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$MOD824 ;Use 8052 predefined Symbols

LED EQU P3.4

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; BEGINNING OF CODE

CSEG

ORG 0000H

JMP MAIN

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; TIMER 2 INTERRUPT ROUTINE

ORG 002Bh

CPL LED ; Flash the light

CLR TF2 ; The TF2 flag must be cleared in software

RETI

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; MAIN PROGRAM

ORG 0060h ; Start code at address above interrupts

MAIN: ; Main program

SETB ET2 ; Enable timer2 interrupt

MOV TL2, #00h ; Initialise timer 2 registers & Reload

MOV TH2, #80h ; values to rollover every 128\*256

MOV RCAP2L, #00h ; machine cycles (7.63us)

MOV RCAP2H, #80h

SETB EA ; Enable interrupts

MOV T2CON, #04h ; Start timer 2 in 16-bit reload mode

JMP $ ; Wait here for timer Interrupts

END