AVR242: 8-bit Microcontroller Multiplexing LED Drive and a 4 x 4 Keypad

Features

- 16 Key Pushbutton Pad in 4 x 4 Matrix
- Four Digit Multiplexed LED Display with Flashing Colon
- Industrial Real Time Clock/Timer
- Controls ON/OFF Times for Two Loads
- Tactile Feedback via Piezo Sounder
- Flashing Display to Indicate Power-down Event
- Dual Function I/O Pins
- Minimum External Components
- Efficient Code
- Complete Program Included for AT90S1200
- Suitable for any AVR MCU with 20 Pins or More

Introduction

This application note describes a comprehensive system providing a 4 x 4 keypad as input into a Real Time Clock/Timer with two outputs. This system control external loads, and a four digit mulitplexed LED display. The application is designed to show the versatility of the AVR port configuration, and the efficiency of the rich instruction set. The application will run on any AVR with 20 pins or more, although due consideration will have to be given to stack initialization and table placement. The program has been structured within the confines of the three level deep hardware stack at the AT90S1200 and could be better structured in the other AVRs with software stack.

Theory of Operation

The connection of a 4 x 4 keypad, a piezo sounder, two LED loads and a four digit multiplexed display, would normally require 23 I/O lines. This application shows how this can be reduced to 15 with a bit of ingenuity, allowing the smaller 20-pin AVR to be used. The circuit diagram is shown in Figure 1 and is complete apart from the Oscillator components, which have been omitted for clarity.

The four keypad columns are connected to the low nibble of port B and the four keypad rows are connected to the high nibble. The same eight bits also directly drive the segment cathodes of the four digit LED display, via current limit resistors R13-20. The pins thus serve a dual function, acting as outputs when driving the LED display and I/O when scanning the keypad. This is accomplished by using the programmable nature and large current drive capabilities of the AVR ports to good effect.



8-bit **AVR**[®] Microcontroller

Application Note

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The majority of the time port B sinks the 9 mA of current, to directly drive the LED segments. Each digit is switched sequentially in 5 ms time slots, to multiplex the displays via the PNP transistors Q1-4. The common anodes of the LED display digits are driven via PNP transistors, since the maximum possible 72 mA (9mA - 8 segments) of current is outside the handling capabilities of the ports.

These can be any PNP type capable of driving 100 mA or so (e.g, BC479). This could be modified by paralleling up two port pins for each anode to share the current, but then the number of I/O pins required would necessitate the use of a larger MCU.

Before the start of each display cycle, the port configuration is changed to provide four inputs with internal pull-ups enabled, and four outputs in the low state to scan the keypad. If a key is pressed the nibble configuration is transposed to calculate the key value with the key number stored in a variable. A short delay is allowed between each port change to allow the port to settle. This method is more code efficient than the conventional "snake" method in this application.

The common anode drives are disabled during this time to avoid interference. The port configuration is then reinstated ready for the multiplexing routine. The main housekeeping function then uses this key variable to take the appropriate action.

The Real Time Clock is interrupt driven, using Timer0 clocked from the system clock divided by 256. The Timer is preloaded with the number 176 and interrupts on overflow every five milliseconds, ensuring high accuracy if a good quality crystal is used. To be accurate a 4.096 MHz clock crystal is employed. The program could be modified to use a 4 MHz crystal with minor modifications.

The interrupt service routine reloads the Timer and increments three variables: A counter variable (t_{OCK}), a keypad debounce variable (bounce) and a Counter to maintain the seconds count (second). This is used by the main housekeeping function to update the minutes and hours, which in turn are displayed by the display function.

The housekeeping function checks the two loads for ON or OFF times and controls the outputs on the high nibble of port D accordingly. In this application the loads are simulated by red and green LEDs driven in current sink (active low) configuration. These could be replaced by relay drivers or opto-coupled triacs to drive power loads.

The keypad provides a means of setting up (SET) the real time and the ON/OFF times of each load and also allows the loads to be turned off (CLEAR) at once. A Piezo-sounder, connected to the top bit of port D, provides an audible beep on keypress.

The use of the port B pins requires some careful consideration. Since the pins are used for two functions, it is important that if a key is pressed, it does not short out the display. This is achieved by placing current limit resistors in series with each key. When used as inputs the internal pull-up resistors are employed saving external components. The choice of resistor value (R1-8) is such that the potential division is negligible. With the values chosen, and on a 5V supply, the logic levels are about 0.6V for logic "0" and 4.95V for logic "1". Resistors R21 and R22 are the traditional current limit resistors for the LEDs and can be any suitable value for the supply rail. This note was tested using 330 Ω on a 5V supply. The LEDs are driven in current sink mode ("0" = ON) and provide about 9 mA of forward current with the values specified.

Implementation

The firmware comprises of two main areas, a background function, which is interrupt driven and provides the real-time accuracy, and the foreground processes. These consist of three sections, the Reset routine, which sets up the ports, Timer and the interrupts, the Timesetting routine and the main housekeeping function.

Foreground Process

The foreground process is running for most of the time, only interrupted for 5.127 microseconds (21 cycles) every 5 ms to update the Real Time Clock variables. It consists of three sections, RESET, TIME SETTING and HOUSEKEEPING. The flowchart is shown in Figure 1.

Figure 1. .Foreground Process Flow Chart (Part 1), Continued on Figure 3



Reset Section

On Power-up, or Reset conditions, a Reset routine is entered to initializes the system hardware. The ports are initialized with their starting directions and all pins set high to turn off any loads. These are fixed as all outputs initially, requiring 255 to be loaded into the Data Direction Registers of both ports. The directions are modified on port B for a short time by the keypad scanning function. The Timer prescaler is set up to divide the clock by 256, giving a 5 ms interrupt period when the timer is loaded with 176. The Timer Overflow Interrupt is then enabled followed by Global Interrupts.

The equation for the interrupt period is tied to the 4.096 MHz clock, providing an instruction cycle time of 0.2441 microseconds. The number n to be loaded into the Timer0 Register TCNT0 is thus given by :

(256 - n) * 256 * 0.2441 microseconds.

A value of 176 provides 5 ms exactly , ensuring high RTC accuracy.





Time Setting

The LEDs are now made to Flash EEEE to indicate that the time is incorrect and needs resetting. This will continue until the SET key is pressed on the key pad. This calls the "setrtc" function which handles input from the keypad and display feedback. Once the time has been Reset, the main housekeeping function handles the updating and driving of the display from the main *"second"* variable, and scans the keypad for commands.





Housekeeping

The main housekeeping function does the work of updating the time variables derived from the background process and driving the LED display with the correct time. The key pad is also scanned to allow command inputs and the on/off times are checked for the loads. The flowchart is shown in Figure 3.

The seconds, incremented by the interrupt service routine, are compared with 60. If 60 seconds has passed the minute variable is incremented and the seconds reset to zero. The same procedure is adopted for the hours, with the minute variable compared to 60 and the hour variable incremented accordingly. The hour variable is then compared with 24 to check for the start of a new day and the hours and seconds all reset to zero.

To save on the use of RAM storage, the minutes and hours have been confined to one byte each. The low nibble houses the low digit and the high nibble the high digit. This means that it must be treated as BCD and the appropriate error trapping included to ensure correct counting. The minute or hour byte must therefore be split up into nibbles and checked for size on each check.

If no change is encountered during any of the checks on minutes or hours the next section is bypassed and the time is displayed. The clock is a 24 hour type and consequently must cause a start of new day when the time is incremented from 23:59. The display routine is a function called "display" which also includes the keyscan routine. This function is explained later.

On return from the display function the key value is checked, followed by the on/off times for the loads and any appropriate action taken before the housekeeping loop is repeated. E.g., If load 1 on time equals the RTC then load 1 is turned on.

A "Flag" variable is used to contain single bits to indicate various actions. This is used to pass control from one function to another. For this application NINE flags were required, which is one more than that available in one byte. To save using another register just for one bit, the "T" Flag in the Status Register has been employed for the ninth bit. This is useful because it can be tested using specific branch instructions (BRTC, BRTS) making programming easy, with the SBRS and SBRC instructions used for the main "Flag" tests. The flags are active high and are allocated as shown in Table 1 on page 7, along with their function: The time taken around the loop does not affect the accuracy of the RTC since it is interrupt driven, with the loop being interrupted four times during one pass of the loop.





Figure 3. -Foreground Process Flow Chart (part 2)



Table 1.	Flag Word	Usage
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"FLAG" Bit Number	Function
0	Load 1 active
1	Load 2 active
2	Load 1 ON
3	Load 1 OFF
4	Load 2 ON
5	Load 2 OFF
6	Key press OK (debounced)
7	5 ms tick pulse
Status T Flag	Time Set encountered

The central colon (dp) is flashed at half second intervals using the "blink" variable incremented by the background interrupt process. This is used to toggle the "Flash" variable which is used as a mask by the display function. The load check routine is actually more complex than the single flowchart box would suggest, testing the various control bits in the "Flag" word and taking action accordingly. Including this in the flowchart would have made it very difficult to follow.

If it picks up a "set load" command it calls up the "setrtc" function to load in a new on or off time for the load key selected. The same flashing method is employed here, only now the display flashes "n" in the appropriate digit being entered and moves across from high to low as the time is entered. The user is thus sure which number is going where.

A CLEAR command turns off both loads immediately cancelling any previous on/off commands. These processes do not affect the RTC, which still maintains the correct time in the background. The RTC can also be modified, to update the time, at any stage by the same process.

Display Function

The flowchart is shown in Figure 5. This function is called up by the Flashing Reset Routine, the "setrtc" function and the housekeeping routine, and serves to scan the keypad and multiplex the display. If a larger AVR is to be employed it would be worth making the digit drive segments a function and calling it up four times. This can not be done with the AT90S1200, because of the three level deep stack.

The first section disables the display anode drives and then scans the keypad. This is done by changing the PORTB configuration to inputs on the row nibble and outputs on the column nibble. The internal pull-ups are also enabled on the four inputs. All four columns bits are taken low and the row inputs read from PINB. This generates either a base number, stored in "key" of 0, 4, 8, or 12 depending on the key row pressed, or the number 0x10 if no key is pressed.

The port configuration is then swapped over to make the row nibble outputs and the column nibble inputs, and the row bits taken low. After a short settling time the column inputs are read from PINB and used to add a small offset of 0, 1, 2, or 3 to the base number depending on the key column pressed. The end result is a number stored in "key" which is used as an index to look up the actual key value required in a table stored in EEPROM. The true key value is written back into "key" and used by the calling functions. This is necessary because the keys are not arranged in a logical order. It also provides greater flexibility for the programmer. The keypad layout and functions are shown in Figure 4.





Figure 4. Keypad Layout and Function

1	2	3	F
#1	#2	#3	Load 1 ON
4	5	6	E
#4	#5	#6	Load 1 OFF
7	8	9	D
#7	#8	#9	Load 2 ON
A	0	B	C
SetRTC	#0	Clear	Load 2 OFF

Key values greater than nine are trapped and used to set the corresponding bits in the "Flag" word used by the calling functions. A key value of 0x10 indicates that no key has been pressed.

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If a key has been pressed a short "beep" is sent to the Piezo Sounder connected to PORTD bit six for tactile feedback to the user.

The digits are then multiplexed in turn in 5 ms time slots, timed by the 5 ms flag set by the background process. This gives about a 50 Hz display rate producing a bright, flicker free display (ignoring the short keyscan time).

Each digit drive uses a look-up table stored in EEPROM for the seven segment decoding, taking the index in via the "Temp" Register and using it to access the byte required to light up that character. Several special characters are used to make keypad input more meaningful. For instance the letter "E" is defined for the flashing error display on Power-up, the letters "o", "n" and "f" are defined for the load setting ON/OFF inputs. If you are using a larger AVR for your application you may wish to transfer these tables to ROM and access them by indexed addressing.

The colon blinking section then checks for a half second event and changes the "Flash" mask used in the previous display process, thus blinking the centre colon to indicate correct clock function.





The function then returns to the calling function with the key value stored in "key".

Figure 6. Flowchart for Display Part of "Display" Function



Setrtc Function

The flowchart is shown in Figure 7. This function is called up by all the routines which require keypad input to set up the display. This happens at Power-up/Reset to enter the real time, on pressing the SET key to modify the real time, and on pressing any of the four load setting keys. It calls the display function to find the keypress and display the appropriate digits. It uses a "bounce" counter, incremented every 5 ms by the back-ground interrupt function, to provide a reasonable keypress action.

The function proceeds in four phases, starting from the most significant digit and working to the least significant digit, displays a flashing "n" in each digit until a suitable value has been entered via the keypad. Values that are out of range are trapped and the input requested again until it is in range.

When all four digits have been input correctly the function exits with the hours in the variable "hiset" and the minutes in the varibable "loset". These are redirected by the calling function into the appropriate variables for use by the housekeeping function.









Background Function (Tick)

This function is triggered every 5 ms by Timer0 Overflow and interrupts the foreground function at any point in the loop. The routine consequently preserves the Status Register on entry and restores it on exit as a matter of course, to avoid disturbing the foreground processes. The use of the "Temp" Register is also avoided for the same reason.

The function is very straightforward and merely increments three counting registers on every entry, sets the 5 ms tick Flag used by the display routine, reloads Timer0, and increments the RTC second counter if necessary. The flowchart is shown in Figure 8.

Figure 8. Flowchart for "Tick" Background Function



Resources

Table 2. CPU and Memory Usage

Function	Code Size (Words)	Cycles	Register Usage	Interrupt	Description
Reset	17	17 cycles	R16, R31	_	Initiialization
Timesetting	9	14 cycles	R1, R2, R18, R19, R24, R25	-	Initial setting of RTC
Housekeeping	97	52 typical	R1, R2, R16, R17, R18, R19, R20, R21, R24, R25, R28	_	Main housekeeping loop to maintain real time display, respond to keypad and control loads.
Display	158	150 typical	R16, R17, R20, R21, R23, R24, R25, R26, R28	_	Keyscan and Display function
Setrtc	47	45 typical	R1, R2, R16, R20, R22, R24, R25, R26, R28	-	Function to handle keypad time and load setting input
tick	15	21 cycles	R0, R31	TIMER0	Background interrupt service routine to provide real time 5 ms and 1 s "tick"
TOTAL	343	-	R0, R1, R2, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R28, R31	TIMER0	

Table 3. Peripheral Usage

Perpheral	Description	Interrupts
Timer0	5 ms Tick Counter	Timer0 Overflow with prescalar set to divide by 256
16 byte EEPROM	Key to value mapping Seven segment decoding	-
8 I/O pins PORT B	4 x 4 keypad connections and LED segment drive(dual function)	-
3 I/O pins PORT D	Load 1 and 2 and Piezo Sounder	-
4 I/O pins PORT D	Anoder drive for four digit LED display	-





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;*
;* Title:
            Multiplexing LED drive and 4x4 keypad sampling
;* Version: 1.0
;* Last Updated: 98.07.24
;* Target:
          All AVR Devices
:*
;* Support E-mail:avr@atmel.com
;*
;* DESCRIPTION
;* This Application note covers a program to provide a 24 hr Industrial
;* timer or real-time clock using I/O pins for dual functions.
;* With input via a 4 x 4 matrix keypad, output to a multiplexed
;* four digit LED display and two ON/OFF outputs to drive loads via additional
;* interface circuitry. LED loads are driven in this example but it could
;* drive Any load with the addition of suitable components. Tactile feedback
;* is provided on every key press by a piezo sounder which beeps when a key is
;* pressed.
;* Included is a main program that allows clock setting via the keypad
;* and one ON/OFF time setting per 24 hours for each load, functions for the
;* real time clock, key scanning, and adjustment routines. The example runs on
;* the AT90S1200 to demonstrate how limited I/O can be overcome, but can
;* be any AVR with suitable changes in vectors, EEPROM and stack pointer.
;* The timing assumes a 4.096 MHz crystal is employed (4 MHz crystal produces
;* an error of -0.16% if 178 instead of 176 used in the timer load sequence,
;* but this could be adjusted in software at regular intervals). Look up
;* tables are used in EEPROM to decode the display data, with additional
;* characters provided for time and ON/OFF setting displays and a key pad
;* conversion table.
;* If the EEPROM is needed for your application the tables could be moved
;* to ROM in the larger AVR devices.
;***** Registers used by all programs
;*****Global variables used by routines
.def
      loset
                 =r1
                              ;storage for timeset minutes
.def
      hiset
                 =r2
                              ;storage for timeset hours
.def
      ld1minon
                 =r3
                              ;storage for load on and off times
.def
      ld1hron
                              ;set from keypad entry
                 =r4
.def
      ld1minoff =r5
                              ; and tested in the housekeeping function
                              ; and stores on or off times for the loads
.def
      ld1hroff
                 =r6
.def
      ld2minon
                =r7
      1d2hron
.def
                 =r8
      ld2minoff =r9
.def
.def
      ld2hroff
                =r10
.def
                 =r16
                              ;general scratch space
      temp
.def
                 =r17
                              ;storage for RTC second count
      second
.def
      minute
                 =r18
                              ;storage for RTC minute count
```

.def	hour	=r19	;storage for RTC hour count
.def	mask	=r20	;flash mask for digits flashing
.def	blink	=r21	;colon blink rate counter
.def	bounce	=r22	;keypad debounce counter
.def	flash	=r23	;flash delay counter
.def	lobyte	=r24	;storage for display function minutes digits
.def	hibyte	=r25	storage for display function hours digits;
.def	key	=r26	;key number from scan
;***'ke	y' values r	eturned by 'ke	eyscan'**********************
;VALUE	012 3	4567	8 9 10 11 12 13 14 15 16
;KEY	123 F	56E 7	89DA 0 B C NONE
; FUNC	1 2 3 LD10N	4 5 6 LD10FF	7 8 9 LD2ON SET 0 CLEAR LD2OFF
,			
def	tock	=r27	:5 ms pulse
def	flags	=r28	:flag byte for keypad command keys
	11090	•7 6	
		,, o	y_{0} vok ld2off ld2on ld1off ld1on ld2 ld1
		, 51115 Ke	+ i c k
0.001	mab	-7	; tick $0 = 011$, $1 = 011$
.equ	1		cicks at 5 ms intervals for display time
.equ	кеуок	=6 ;sets w	nen key is debounced, must be cleared again
.equ	102011	=5	;set by load ON/OFF key press and flags
.equ	ld2on	=4	;up the need for action
.equ	ldloff	=3	; in the housekeeping routine
.equ	ldlon	=2	
.equ	1d2	=1	;when set tells the housekeeping routine to
.equ	1d1	=0	;check load on/off times.
;***the	T flag in	the status reg	gister is used as a SET flag for time set
.equ	clear	=0	;RTC modification demand flag
;Port B	pins		
.equ	coll	=0	;LED a segment/keypad col 1
.equ	col2	=1	;LED b segment/keypad col 2
.equ	col3	=2	;LED c segment/keypad col 3
.equ	col4	=3	;LED d segment/keypad col 4
.equ	rowl	=4	;LED e segment/keypad row 1
.equ	row2	=5	;LED f segment/keypad row 2
.equ	row3	=6	;LED g segment/keypad row 3
.equ	row4	=7	;LED decimal point/keypad row 4
;Port D	pins		
.equ	A1	=0	;common anode drives (active low)
.equ	A2	=1	;
.equ	A3	=2	;
.equ	A4	=3	;
.equ	LOAD1	=4	;Load 1 output (active low)
.equ	LOAD2	=5	;Load 2 output (active low)
-			-





```
.equ
     ΡZ
               =6
                          ; Piezo sounder output (active low)
.include "1200def.inc"
;***** Registers used by timer overflow interrupt service routine
.def
      timer
               =r31
                           ;scratch space for timer loading
.def
      status
               =r0
                           ;low register to preserve status register
;EEPROM segment
.esea
.org 0
table1:
 .db 0xc0,0xf9,0xa4,0xb0,0x99,0x92,0x82,0xf8,0x80,0x90
                                       8
 digit 0;
         1
              2
                  3
                      4 5 6 7
                                             9
 .db 0x86,0x8E,0xA3,0xAB,0XFF,0XFF
 ;digit E f o n
                          BLANK
                                    special characters
;****Look up table for key value conversion into useful numbers****
 ;key1 2 3 F 4 5 6 E 7 8 9 D A 0 B C
table2:
 .db
       1, 2, 3,15, 4, 5, 6,14, 7, 8, 9, 13, 10, 0, 11, 12
 ;value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
.csea
                          ;CODE segment
.org 0
                           ;Reset handler
   rjmp
         reset
  nop
                           ;unused ext. interrupt
   rjmp
         tick
                           ;timer counter overflow (5 ms)
                           ;unused analogue interrupt
   nop
;*** to provide initial port, timer and interrupt setting up
reset:
   ser
         temp
                           ;
                           ; initialize port B as all Outputs
         DDRB,temp
   out
         DDRD, temp
                           ; initialize port D as all Outputs
   out
         PORTB, temp
                           ;key columns all high/LEDs off
   out
         PORTD, temp
                           ;turn off LEDs and loads off
   out
                           ;timer prescalar /256
   ldi
         temp,0x04
   out
         TCCR0,temp
   ldi
         timer,176
                           ;load timer for 5 ms
   out
         TCNT0,timer
                           ;(256 - n)*256*0.2441 us
   ldi
         temp,0x02
                           ;enable timer interrupts
   out
         TIMSK, temp
                          ;clear control flags
   clr
         flags
   clr
         tock
                           ;clear 5 ms tick
```

clr	bounce	;clear key bounce counter
clr	flash	
clr	blink	
sei		;enable global interrupts
;****Flasł	n EEEE on LEDS as te	est and power down warning*************
;****repea	ats until SET key is	s pressed on keypad
timesettir	ıg:	
ldi	hibyte,0xaa	;show "EEEE" on LED
ldi	lobyte,0xaa	;display and
ser	mask	;set flashing display
notyet:		
rcall	display	;display until time set
brtc	notyet	repeat until SET key pressed;
rcall	setrtc	;and reset time
mov	hour, hiset	;and reload hours
mov	minute,loset	;and minutes
clt		;clear T flag
• * * * * * Moir	alock house koopi	~~ 1~~~********************************
, Maii	I CIOCK HOUSE REEPI	iig 105p
do:		
clr	mask	;do housekeeping
cpi	blink,100	;is half second up
brne	nohalf	
clr	blink	
com	flash	;invert flash
nohalt:		
cpi	second,60	;is one minute up?
brne	nochange	;no
clr	second	;yes clear seconds and
inc	minute	;add one to minutes
mov	temp,minute	
andi	temp,0x0f	;mask high minute
cpi	temp,10	;is it ten minutes?
brne	nochange	;no
andi	minute,0xf0	;clear low minutes
ldi	temp,0x10	
add	minute,temp	; increment high minutes
cpi	minute,0x60	;is it 60 minutes?
brne	nochange	;no
clr	minute	;yes, clear minutes and
inc	hour	;add one to hours
mov	temp,hour	
andi	temp,0x0f	;mask high hour
cpi	temp,10	;is 10 hours up?
brne	nochange	;no
andi	hour,0xf0	;yes, increment
ldi	temp,0x10	





ad	dd	hour,temp	;high hours
nochai	nge:		
CI	- ci	hour,0x24	;is it 24 hours?
bi	rne	sameday	;no,
c	lr	hour	;yes, clear time variables
c	lr	minute	;to start new day
c	lr	second	-
samed	av:		;update times
mo	vc	lobyte,minute	
ma	vc	hibyte,hour	
r	call	display	;show time for 20 ms
bı	rtc	case1	; if not SET
r	call	setrtc	;and reset time
ma	vc	hour hiset	and reload hours
ma	vc	minute.loset	and minutes
c	lt		;else, clear T flaα
case1	:sbrc	flags.ld1	is load 1 active?
 r-	imp ch	kload1	ves. check load 1
case?	.sbrc	flags.ld2	is load 2 active
r	imp ch	wkload?	ves check load 2
case3	•	in tour	,jeb, eneek iouu i
sl	orc	flags,ldlon	;is load 1 on time reset
r	jmp	setldlon	;yes reset on time
case4	:		
sł	orc	flags,ld1off	;is load 1 off time reset
r	jmp	setldloff	;yes reset off time
case5	:		
sł	orc	flags,ld2on	;is load 2 on time reset
r	jmp	setld2on	;yes reset on time
case6	:	flama 140aff	is lead 2 on time work
SI	orc	Ilags, IdzoII	;1s load 2 on time reset
r	Jmp	setld2off	;yes reset on time
case/	: imp	đo	repeat housekeeping loop
÷.	Jup		, repear nousekeeping roop
;****	case 1	routines to service l	oad times and key presses*******
chklo	ad1:		
CI	Ç	hour,ld1hroff	;is load 1 off time reached?
bi	rne	onload1	
CI	Ç	minute,ld1minoff	
bi	rne	onload1	
sł	oi	PORTD, LOAD1	;yes, turn load 1 off
onloa	d1:		
cl	Ģ	hour,ld1hron	; is load 1 on time reached?
bi	rne	case2	
cľ	Ç	minute,ld1minon	
bi	rne	case2	
cl	oi	PORTD, LOAD1	;yes,turn load 1 on
r	jmp	case2	;repeat with load on

Chk	load2:		
	ср	hour,ld2hroff	;is load 2 off time reached?
	brne	onload2	
	ср	minute,ld2minoff	
	brne	onload2	
	sbi	PORTD, LOAD2	;yes, turn load 2 off
onl	oad2:		
	ср	hour,ld2hron	;is load 2 on time reached?
	brne	case3	
	ср	minute,ld2minon	
	brne	case3	
	cbi	PORTD, LOAD2	;yes,turn load 2 on
	rjmp	case3	;repeat with load on
set	ld1on:		
	sbr	flags,0x01	;make load 1 active
	rcall	setrtc	;pickup new on time
	mov	ld1hron,hiset	;and store
	mov	ld1minon,loset	
	cbr	flags,0x04	;clear ld1on flag
	rjmp	case4	
set	ld1off:		
set	ld1off: rcall	setrtc	;pickup new off time
set	ld1off: rcall mov	setrtc ldlhroff,hiset	;pickup new off time ;and store
set	ldloff: rcall mov mov	setrtc ldlhroff,hiset ldlminoff,loset	;pickup new off time ;and store
set	ldloff: rcall mov mov cbr	setrtc ldlhroff,hiset ldlminoff,loset flags,0x08	;pickup new off time ;and store ;clear ld1off flag
set	ldloff: rcall mov mov cbr rjmp	setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5	;pickup new off time ;and store ;clear ldloff flag
set	ldloff: rcall mov mov cbr rjmp ld2on:	setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5	;pickup new off time ;and store ;clear ld1off flag
set	ld1off: rcall mov cbr rjmp ld2on: sbr	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov mov	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov mov cbr	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset flags,0x10</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov mov cbr rjmp	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset flags,0x10 case6</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov cbr rjmp ld2off:	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset flags,0x10 case6</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag</pre>
set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov mov cbr rjmp ld2off: rcall	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset flags,0x10 case6 setrtc</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag ;pickup new on time</pre>
set set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov cbr rjmp ld2off: rcall mov	<pre>setrtc ldlhroff, hiset ldlminoff, loset flags, 0x08 case5 flags, 0x02 setrtc ld2hron, hiset ld2minon, loset flags, 0x10 case6 setrtc ld2hroff, hiset</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag ;pickup new on time ;and store</pre>
set set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov cbr rjmp ld2off: rcall mov mov	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset flags,0x10 case6 setrtc ld2hroff,hiset ld2minoff,loset</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag ;pickup new on time ;and store</pre>
set set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov cbr rjmp ld2off: rcall mov rcall mov cbr	<pre>setrtc ldlhroff, hiset ldlminoff, loset flags, 0x08 case5 flags, 0x02 setrtc ld2hron, hiset ld2minon, loset flags, 0x10 case6 setrtc ld2hroff, hiset ld2minoff, loset flags, 0x20</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag ;pickup new on time ;and store ;clear ld2off flag</pre>
set set	ldloff: rcall mov cbr rjmp ld2on: sbr rcall mov cbr rjmp ld2off: rcall mov cbr rcall mov cbr rcall	<pre>setrtc ldlhroff,hiset ldlminoff,loset flags,0x08 case5 flags,0x02 setrtc ld2hron,hiset ld2minon,loset flags,0x10 case6 setrtc ld2hroff,hiset ld2minoff,loset flags,0x20 case7</pre>	<pre>;pickup new off time ;and store ;clear ldloff flag ;make load 2 active ;pickup new on time ;and store ;clear ld2on flag ;pickup new on time ;and store ;clear ld2off flag</pre>

;****Multiplexing routine to display time and scan keypad every***** ;****second pass,used by all routines taking digits from hibyte ;****and lobyte locations with each digit on for 5 ms

display:

ser	temp	;clear	display
out	PORTB, temp		





ke	yscan:		
	cbr	flags,0x40	;clear keyok flag
	ldi	key,0x10	;set no key pressed value
	ser	temp	;set keypad port high prior to
	out	PORTB, temp	;reinitializing the port
	in	temp,PORTD	;turn off LEDs and leave loads
	ori	temp,0x0f	;untouched prior to
	out	PORTD, temp	;key scan
	ldi	temp,0x0f	;set columns output and
	out	DDRB, temp	;rows input with pull-ups
	ldi	temp,0xf0	;enabled and all columns
	out	PORTB, temp	;low ready for scan
	ldi	temp,20	;short settling time
tag	gain1:		
	dec	temp	
	brne	tagain1	
	sbis	PINB, ROW1	;find row of keypress
	ldi	key,0	;and set ROW pointer
	sbis	PINB, ROW2	
	ldi	key,4	
	sbis	PINB, ROW3	
	ldi	key,8	
	sbis	PINB, ROW4	
	ldi	key,12	
	ldi	temp,0xF0	;change port B I/O to
	out	DDRB, temp	;find column press
	ldi	temp,0x0F	;enable pull ups and
	out	PORTB, temp	;write 0s to rows
	ldi	temp,20	;short settling time
tag	gain2:		
	dec	temp	
	brne	tagain2	;allow time for port to settle
	clr	temp	
	sbis	PINB,COL1	;find column of keypress
	ldi	temp,0	;and set COL pointer
	sbis	PINB, COL2	
	ldi	temp,1	
	sbis	PINB, COL3	
	ldi	temp,2	
	sbis	PINB, COL4	
	ldi	temp,3	
	add	key,temp	;merge ROW and COL for pointer
	cpi	key,0x10	;if no key pressed
	breq	nokey	;escape routine, else
	ldi	temp,0x10	
	add	key,temp	;change to table 2
	out	EEAR, key	;send address to EEPROM (0 - 15)
	sbi	EECR, EERE	:strobe EEPROM

in	key,EEDR	;read decoded number for true key
convert:		
cpi	key,10	;is it SET key ?
brne	notset	;no check next key
set		;yes set T flag in status register
notset:		
cpi	key,11	;is key CLEAR?
brne	notclear	;no, check next key
sbi	PORTD,LOAD1	;yes, shut down all loads
sbi	PORTD,LOAD2	
cbr	flags,0x03	;deactivate both loads
notclear:		
cpi	key,15	;is key LD1ON?
brne	notld1on	;no, check next key
sbr	flags,0x04	;yes, set LD10N flag
notld1on:		
cpi	key,14	;is key LD10FF?
brne	notldloff	;no, check next key
sbr	flags,0x08	;yes, set LD10FF flag
notld1off	:	
cpi	key,13	;is key LD20N?
brne	notld2on	;no, check next key
sbr	flags,0x10	;yes, set LD2ON flag
notld2on:	1 10	
срі	key,12	;is key LD20FF?
brne	notld2off	;no, check next key
sbr	flags,0x20	;yes, set LD20FF flag
notld2off	:	

; ^ ^ Tacti	le leedback note ge	meration routinessons as a second
;***provi	des a 4 kHz TONE to	the piezo sounder for 5 ms*****
tactile:		
cbr	flags,0x80	
cbi	PORTD, PZ	;turn on piezo
141	temp 125	for a short time

	cbi	PORTD, PZ	;turn on piezo
	ldi	temp,125	;for a short time
t1a	gain:		
	dec	temp	
	brne	tlagain	
	sbi	PORTD, PZ	;turn on piezo
	ldi	temp,125	;for a short time
t2a	gain:		
	dec	temp	
	brne	t2again	
	sbrs	flags,ms5	;repeat for 5ms
	rjmp	tactile	
not	ok:		
	cpi	bounce,40	
	brlo	nokey	
	sbr	flags,0x40	;set bounce flag
nok	ey:		
	ser	temp	





	out	DDRB,temp	;reinitialize port B as all Outputs
	out	PORTB, temp	;and clear LEDs
;**	*Display	y routine to multiple:	x all four LED digits****************
	cbi	PORTD,A1	;turn digit 1 on
	mov	temp,lobyte	;find low minute
dig	it1:		
	cbr	flags,0x80	;clear 5 ms tick flag
	andi	temp,0x0f	;mask high nibble of digit
	out	EEAR, temp	;send address to EEPROM (0 - 15)
	sbi	EECR, EERE	;strobe EEPROM
	in	temp,EEDR	;read decoded number
	sbrs	flash,clear	;flash every 1/2 second
	or	temp,mask	;flash digit if needed
	out	PORTB, temp	;write to LED for 5 ms
led	1:		
	sbrs	flags,ms5	;5 ms finished?
	rjmp	led1	;no, check again
	sbi	PORTD,A1	;turn digit 1 off
	ser	temp	;clear display
	out	PORTB, temp	
	cbi	PORTD, A2;	
	mov	temp,lobyte	;find high minute
	swap	temp	
dig	it2:		
	cbr	flags,0x80	;clear 5 ms tick flag
	andi	temp,0x0f	;mask high nibble of digit
	out	EEAR,temp	;send address to EEPROM (0 - 15)
	sbi	EECR, EERE	;strobe EEPROM
	in	temp,EEDR	;read decoded number
	sbrs	flash,clear	;flash every 1/2 second
	or	temp,mask	;flash digit if needed
	out	PORTB, temp	;write to LED for 5 ms
led	2:		
	sbrs	flags,ms5	;5 ms finished?
	rjmp	led2	;no, check again
	sbi	portd, A2	;
	ser	temp	;clear display
	out	PORTB, temp	
	cbi	portd, A3	;
	mov	temp,hibyte	
digit3:			
	cbr	flags,0x80	;clear 5 ms tick flag
	andi	temp,0x0f	;mask high nibble of digit
	out	EEAR,temp	;send address to EEPROM (0 - 15)
	sbi	EECR, EERE	;strobe EEPROM
	in	temp,EEDR	;read decoded number
	sbrs	second,clear	;flash colon
	andi	temp,0x7f	

	sbrs	flash,clear	;flash every 1/2 second
	or	temp,mask	;flash digit if needed
	out	PORTB, temp	;write to LED for 5 ms
led	3:		
	sbrs	flags,ms5	;5 ms finished?
	rjmp	led3	;no, check again
	sbi	PORTD, A3	
	ser	temp	;clear display
	out	PORTB, temp	
	cbi	PORTD, A4;	
	mov	temp,hibyte	
	swap	temp	
	andi	temp,0x0f	;is hi hour zero?
	brne	digit4	
	ldi	temp,0xff	;yes,blank hi hour
dig	it4:		
	cbr	flags,0x80	;clear 5 ms tick flag
	andi	temp,0x0f	;mask high nibble of digit
	out	EEAR,temp	;send address to EEPROM (0 - 15)
	sbi	EECR, EERE	;strobe EEPROM
	in	temp,EEDR	;read decoded number
	sbrs	flash,clear	;flash every 1/2 second
	or	temp,mask	;flash digit if needed
	out	PORTB, temp	;write to LED for 5 ms
led	4:		
	sbrs	flags,ms5	;5 ms finished?
	rjmp	led4	;no, check again
	sbi	PORTD,A4	
	ser	temp	;clear display
	out	PORTB, temp	
	tst	mask	;is flash complete?
	breq	outled	;yes, exit
	cpi	blink,50	; is blink time done?
	brlo	outled	;no, exit
	clr	blink	;yes, clear blink rate counter
	com	flash	;and invert flash byte
outled:			
	ret		

;****Function to Set RTC/on-off hours and minutes from keypad ;****returns with minutes in 'loset' and hours in'hiset'

setrtc:		
ser	mask	;set flashing display
ldi	hibyte,0xdf	;place 'n' in hi hour
ser	lobyte	;and blank in lo hr & minutes
hihrus: clr	bounce	
bounce1: rcall	display	;display and check keypad





sbrs	flags, keyok	
rjmp	bounce1	
cbr	flags,0x40	;clear keyok flag
cpi	key,0x03	;is high hour > 2
brsh	hihrus	;yes, read key again
hihrok:		;no, valid entry
swap	key	;move hihour to hi nibble
mov	hiset,key	;and store in hours
ldi	hibyte,0x0d	;place 'n' in lo hour
add	hibyte, hiset	;merge hihour and 'n'
lohrus:		
clr	bounce	
bounce2:	مر ا مر ا	
rcall	display	; display and check keypad
sbrs	flags, keyok	;is key stable?
rjmp	bounce2	;no try again
cbr	flags,0x40	;yes, clear keyok flag
mov	temp,hibyte	; check that total hours
andi	temp,0xf0	;are not > 24
add	temp,key	
cpi	temp,0x24	;is hour>24?
brsh	lohrus	;yes, read key again
add	hiset,key	;no, merge hi and lo hours
lohrok:		
mov	hibyte,hiset	;display hours as set
ldi	lobyte,0xdf	;place 'n' in hi minutes
himinus:	h	
CIT	bounce	
rcall	display	display and check keypad:
sbrs	flags, kevok	
rimp	bounce3	
cbr	flags.0x40	clear kevok flag:
cpi	kev, 6	; is hi minutes >5
brsh	himinus	no, read key again
lominok:		,, iouu noj uguin
swap	kev	move himin to hi nibble
mov	loset.kev	and store in minutes
ldi	lobyte 0x0d	nlace 'n' in lo minutes
add	lobyte.loset	merge with hi minute
lominus:	100,00,10000	, morgo wron nr mrnadd
clr	bounce	
bounce4:		
rcall	display	;display and check keypad
sbrs	flags,keyok	
rjmp	bounce4	
cbr	flags,0x40	;clear keyok flag
cpi	key,10	;is key >9
brsh	lominus	;no, read key again
add	loset,key	;yes, merge hi and lo minutes
clr	mask	;clear digits flash

;and return with time set

ret

tic	k:		
	in	status,SREG	;preserve status register
	inc	tock	;add one to 5 ms 'tock' counter
	inc	blink	;and blink rate counter
	inc	bounce	;and bounce rate delay
	sbr	flags,0x80	;set 5 ms flag for display time
	cpi	tock,200	;is one second up?
	breq	onesec	;yes, add one to seconds
	nop		;balance interrupt time
	rjmp	nosecond	;no, escape
onesec:			
	inc	second	;add one to seconds
	clr	tock	;clear 5 ms counter
nosecond:			
	ldi	timer,176	;reload timer
	out	TCNT0,timer	
	out	SREG, status	;restore status register
	reti		;return to main





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