# JDC

Military Time Alarm Clock 2022-12 v1.0.2



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#### Introduction

#### **Purpose**

The military time alarm clock is a standard alarm clock that uses military time for the display. The clock includes one alarm that is set in military time. The clock is designed using the state-of-the-80's hardware for user serviceability along with a full open source design under the MIT license.

Inside the clock is a 8051 micro-controller (ATMEL 89S51 variant) to power the device. This is a widely used part that is still being produced and used in multiple products as its core controller. The time base clock is a state-of-the-cmos 4060. The 4060 is a divider that has some of its unused clocks fed to a 4051 selection chip with an output to a LM386 amplifier. This gives the alarm its distinctive sound that cycles through all the tones being fed to it.

## **Usage**

#### **Setup The Clock**

- 1) Remove the clock from its packaging.
- 2) Check that all the parts are included.
  - One clock
  - One 5 volt power adapter
- 3) Set the clock near a wall outlet that the power adapter can reach.
  - WARNING DO NOT PUT STRESS ON THE CORD.
- 4) Place the clock on a stable surface to prevent falling.



Figure 1.0

#### First Time Power On

- 1) After setting up the clock, plug the power adapter into the wall.
- 2) Plug the barrel jack of the power adapter into the rear connector of the clock.
  - This will insert about half an inch into the device, this is normal.
  - See figure 1.0 on the previous page.
- 3) The clock will take approximately 2 seconds to power on.
- 4) Once powered on it will flash 00:00 every other second.
- 5) This will continue till TIME SET is pressed.
  - See figure 1.1 on the next page.
- 6) The clock is now ready for operation.



Figure 1.1

#### **Setting The Time**

- 1) Once the clock is powered on, time set can be performed.
- 2) Press and hold the TIME SET button, while performing the following actions. See figure 1.1 on previous page.
  - a) Press the minute button to increment the minutes till the desired number is displayed.
    - Can be pressed and held for speed increment, tapped for single increments.
    - Minutes will roll over from 59 to 0 and will not increment hours.
  - b) Press the hour button to increment the hours till the desired number is displayed.
    - Can be pressed and held for speed increment, tapped for single increments.
    - Hours will roll over from 23 to 0.
- 3) Let go of the TIME SET button to complete time set.

#### **Sync Time**

To sync the time with another clock follow this procedure.

- 1) Set the time to one minute ahead of the clock you would like to sync to.
- 2) Hold the TIME SET button till the clock to sync to changes to that minute, and let go.
  - The clock will start from 0 seconds (seconds are reset) whenever TIME SET is pressed.

#### **Setting The Alarm**

- 1) With the time set, the alarm can be set in a similar manner.
- 2) Press and hold the ALARM SET button, while performing the following actions. See figure 1.1 on page 7.
  - a) Press the minute button to increment the minutes till the desired number is displayed.
    - Can be pressed and held for speed increment, tapped for single increments.
    - Minutes will roll over from 59 to 0 and will not increment hours.
  - b) Press the hour button to increment the hours till the desired number is displayed.
    - Can be pressed and held for speed increment, tapped for single increments.
    - Hours will roll over from 23 to 0.
- 3) Let go of the ALARM SET button to complete alarm set.

#### **Activating The Alarm**

The alarm is activated by pressing the ALARM ACT button.

- See figure 1.1 on page 7.
- Pressing and holding will only toggle the alarm once.
- When the alarm LED is on, the alarm is on.
- When the alarm LED is off, the alarm is off.

#### **Alarm Duration**

When the alarm is reached, it will stay active for one minute without intervention. Alarm can be shut off early by pressing the ALARM ACT button.

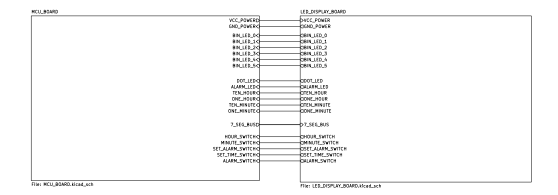
#### **Technical Data**

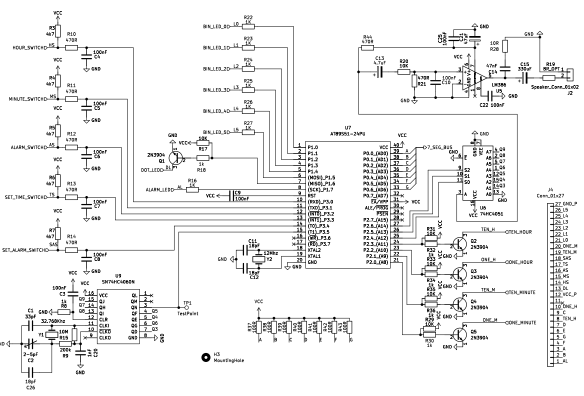
#### **Specifications**

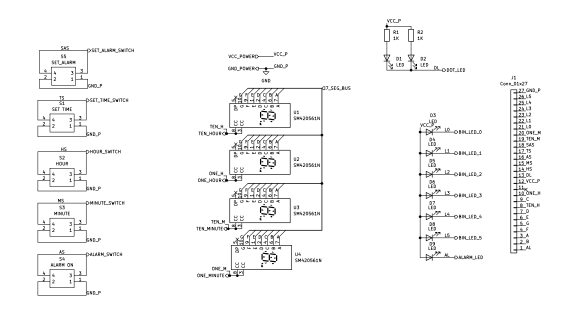
- POWER: 5 volt DC at 500 mA max. Center Positive.
- Audio output: 325 mW Max
- Time Display: Green 7 segment LED, with 6 Binary seconds LED (0 to 59)
- Micro-controller: 89S51
- Case: ABS Plastic

# **Schematic**

The following pages contain the schematic for the device.



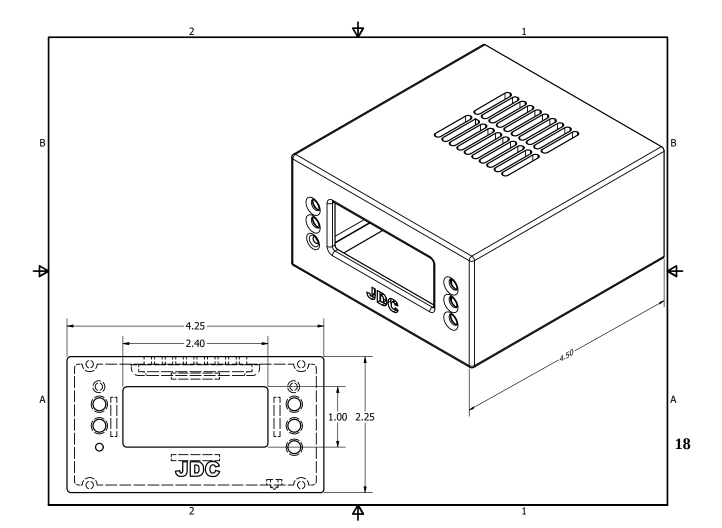


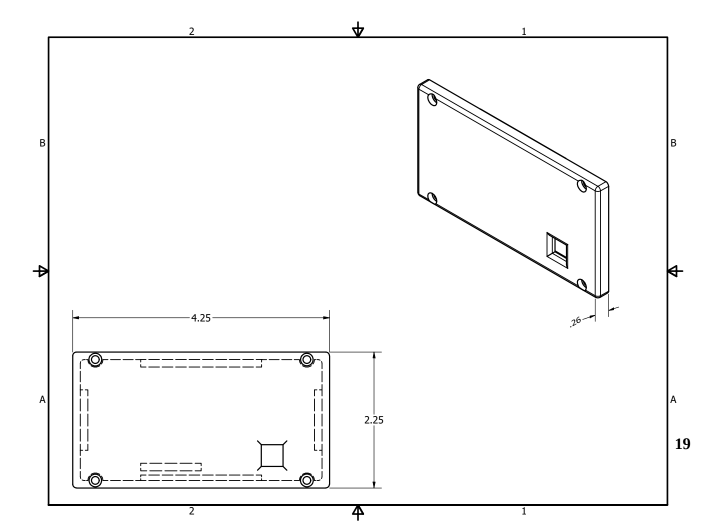


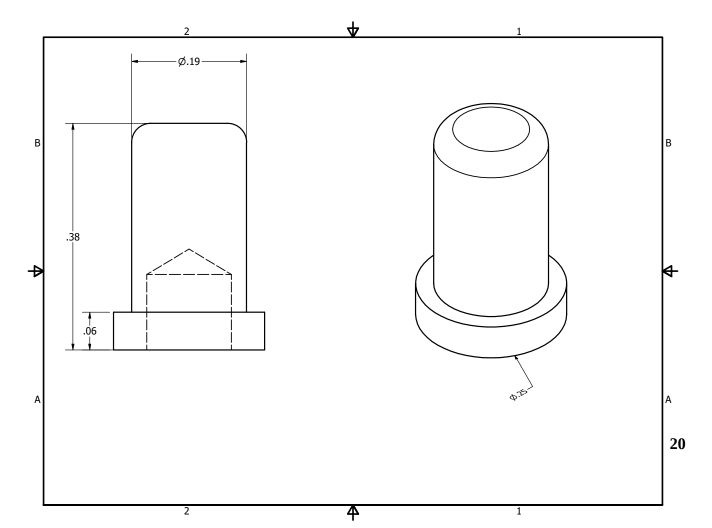
O H1 MountingHole O H2 MountingHole

#### **CAD**

The following pages contain the CAD for the device. Dimensions are not complete, and all are in inches.







### Code

The following pages contain the C code for the device. They are sideways for proper formatting.

```
main.c

r Jay Convertino (electrobs@gmail.com)
Military Time Clock program, a 24 hour clock.

Is This program uses ifs for its time keeping. This is done to reduce the time needed to execute and instruction. Divides and by extension mod, need many instruction cycles to complete.

Ifs and compares are usually faster but not as clean. For such a low resource micro-controller a bit more code space was preferred vs longer execution time. In addition, the decision to to have so much code in the ISRs is ill-advised. In this case with careful testing this operates well and doesn't present a problem.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXCRESS OR LIMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGENER. IN NO EVENT SHALL THE LIMBLITY, WHETHER THADELERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABLITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   reg for 2 Hz clock divide by 2 for seconds.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 reg for 2 Hz clock divide by 2 for seconds.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         89s51 specific header, has a 3rd timer.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            @def Timer 0 high reg for 12 MHz milliseconds count
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              reg for 12 MHz milliseconds count
                                                                                                                                                                                                                                                                                                                                                                                                                @copyright Copyright 2022 Johnathan Convertino
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               of standard int for uints <stdint.h>
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /// @def Timer 1 high re
#define TH1_START 0xFF
/// @def Timer 1 low reg
#define TL1_START 0xFE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ON is binary 1
N 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           #define TH0_START 0xFC
/// @def Timer 1 low re
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #define TL0_START 0x18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #include <at89x51.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Gbrief ATMEGA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     license: MIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        OFF
                                                                                                            @details
       @file
@author
@brief
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /// @def ON #define ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          #include
```

```
/// @def MIN_DELAY minimum delay for switch press.

#define MIN_DELAY 75

#define INIT_DELAY initial delay for switch press when setting time.

#define INIT_DELAY initial delay for switch press when setting time.

#define INIT_DELAY 125

/// @def RAMP_DELAY ramp for initial delay to decrease with time to speed up time set when held.

#define RAMP_DELAY 5

/// @def TONE_INE the for tone to stay activated in milliseconds before next tone.

#define TONE_INE 259
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Let digitizelet = 1;

It digitizelet = 1;

It digitizelet = 1;

Antichical to keep count of the number of milliseconds a switch is pressed. Lt switchTimeout = 0;

Lit inititimeout = 1,

Lit inititimeout = 1,

Let inititimeout = 1,

Let inititimeout = 1,

Let nititimeout = 1,

Let nitim
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /// @brief 7 segment lookup table A=0,B=1,C=2,D=3,E=4,F=5,G=6 const uint8_t segmentArray[] = {6x3F, 6x6F, 6x5B, 6x4F, 9x6G, 6x5D, 6x7F, 6x6F};
                                                                     sition for ten minutes segment transistor input.
UR 8
/// @def binary position for one hours segment transistor input.   
#define SEC_ONE_HOUR \,4\,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Sturct to hold time elements for alarm and current time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 A variable to note:

seconds

seconds

time gs_timeKeeper = {0,0,0,0};

time gs_alarmKeeper = {0,0,0,0};

time gs_alarmKeeper = {0,0,0,0};

time gs_alarmKeeper = {0,0,0,0};
                                                                                                                                                                                                                                      P1\_6 / LED for alarm on/off transistor input.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /// @def Switch Winute increment location.
#define NIVIUE_SWITCH P3.1
/// @def Switch alam on/off location.
#define ALARM_SWITCH P3_2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             set location.
P3_3
increment location.
                                                                                                                                                                                                          transistor input.
                                                                                                                                                                                                                                                                                                                                                                                                            location.
                                                                                                                                                                                                                                               display Leu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         P3_0
                                                                                                                                                                                                                                                                                                                                                                                                            set l
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              uint8_t one_minutes;
uint8_t ten_minutes;
uint8_t one_hours;
uint8_t ten_hours;
                                                                                                                                                                                                                                                                                                                                                                                                   #define SET_A_SWITCH P. M. (@def Switch time set #define SET_I_SWITCH P. M. (@def Switch time set #define SET_I_SWITCH P. M. (@def Switch Hour inn #define HOUR_SWITCH P.
                                                                                                                                                                                                      @def Clock DOT LED
                                                                                  binary posit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /// @brief blows...
volatile uint8 t
/// @brief Global v
volatile uint16 t
/// @brief Global v
volatile uint16 t
/// @brief Global v
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /// @brief Global v
volatile uint8_t of
/// @brief Global v
volatile uint8_t s
/// @brief Global v
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       volatile uint8_t a
                                                                                                                                                                                                                                                                                             /// @def Clock dls
#define ALARM_LED
                                                                                                                                                                                             #define DOT_LED
/// @def Clock di
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          volatile uint8_t
/// @brief Globa
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        volatile struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /// @brief Globa
volatile struct
                                                                                                                       #define
```

```
/// @brief function to flash clock at 00:00 on/off per second till time set pressed. Indicates power
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ///@brief local variable to store previous digitSelect value. Only set ports when it changes keep application from resetting values needlessly.
uint8_t prev_digitSelect = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // if the previous digit select is not equal to the current digit select, update display.
if(prev_digitSelect != digitSelect)
/// @brief Global variable to store the current tone set from clock divider to 4051 router
volatile uint8_t alarm_tone = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PX1 = 0;
PX0 = 0;
PX0 = 0;
PX0 = 0;
PX0 = 0;
PX1 = 0;
PX2 = 0;
PX3 = 0;
PX3 = 0;
PX4 = 0;
PX5 = 0;
PX5 = 0;
PX7 = 0;
PX7 = 0;
PX7 = 0;
PX7 = 0;
PX8 = 0;
PX8 = 0;
PX8 = 0;
PX9 = 0;
PX1 = 0;
PX9 = 0;
PX9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Turn off the LED's for a moment, this reduces flicker issues P\theta=\theta_3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  on. : (~seconds & 0x3F));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // assert digit select and set alarm tone every other seconds. P2 = (alarm_tone << 4) | (digitSelect & 0 \times 0F);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Setup 89s51 for timer 0, counter 1, and interrupt enable.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // seconds, complimented since 0 is 1 or
P1 = (P1 & 0xC0) | (!SET_A_SWITCH ? 0x00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      priorities so timer 1 is highest.
                                                                                                                                                                                                                                                         /// @brief main entry point for program.
int main(void)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       update previous digit select
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         prev_digitSelect = digitSelect;
                                                                                                                                                                                            vurage and the clock needs to be set.
inline void waitForTimeSet();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = 0x51;
= TH0_START;
= TL0_START;
= TH1_START;
= TL1_START;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PS = 0;
PT1 = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TM0D
TH0
TH1
TL1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              EA
TR0
TR1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ET0
```

```
// based on selected digit, send out the digit to the proper 7 segment led. if alarm switch is held, show the alarm set time.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   function to flash clock at 00:00 on/off per second till time set pressed. Indicates power outage
I the clock needs to be set.
                                                                                                                                                                                              Case SEC_ONE_MINUTE:

P0 = segmentArray[(SET_A_SMITCH ? gs_timeKeeper.one_minutes :
gs_alarmKeeper.one_minutes)];
break;
case SEC_ETEN_MINUTE:
P0 = segmentArray[(SET_A_SWITCH ? gs_timeKeeper.ten_minutes :
gs_alarmKeeper.ten_minutes)];
break;
case SEC_ONE_HOUR:
P0 = segmentArray[(SET_A_SWITCH ? gs_timeKeeper.one_hours : gs_alarmKeeper.one_hours)];
P0 = segmentArray[(SET_A_SWITCH ? gs_timeKeeper.one_hours : gs_alarmKeeper.one_hours)];
P0 = segmentArray[(SET_A_SWITCH ? gs_timeKeeper.one_hours : gs_alarmKeeper.one_hours)];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                break;
case SEG_TEN_HOUR:
PO = SegmentArray[(SET_A_SWITCH ? gs_timeKeeper.ten_hours : gs_alarmKeeper.ten_hours)];
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /// @brief control_isr is a interrupt function for timer 0 when a over flow occurs. This also processed button presses.
void control_isr (void) __interrupt (TF0_VECTOR)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // turn the DOT LED on when seconds is 1, off when 0. DOT_LED = ((iSET_T_SWITCH || iSET_A_SWITCH)? 0 : seconds & 0x01);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // reset seconds when time is set to 0 just cause, not really needed. seconds = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // wait for a second till 2 Hz clock stabilizes.
while(milliseconds < 1000);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // wait till set switch is pressed while(SET_T_SWITCH) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               inline void waitForTimeSet()
{
                                                                                                                    switch(digitSelect)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TH1 = TH1_START;
TL1 = TL1_START;
seconds = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // reset 2 Hz clock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return 0;
```

```
// when either switch is pressed, and the press as exceeded the current timeout allow a button
                                                                                                                                                                                                                                                                                                                                                                                  // if the switch is below the the min delay, increment it till it is greater switchTimeout = (switchTimeout > MIN_DELAY? switchTimeout : switchTimeout + 1);
                                                                                                                                                                                                                                                                                                                                                                                                                       // once the switch timeout is equal to the min delay, allow a button press. 
if(switchTimeout == MIN_DELAY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // the below is the same code used in timer ISR. copy pasta with tweaks \{f(g_s_a)armKeeper.one_mfnutes <math display="inline">>9\}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if((!MINUTE_SWITCH || !HOUR_SWITCH) && (switchTimeout > initTimeout))
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // make sure to turn off the tone if the alarm is turned off. 
 \label{eq:total} \mbox{if alarm_on_off} == \mbox{OFF},
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // when both switches are not pressed, reset initial delay.
if(MINUTE_SWITCH && HOUR_SWITCH)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // when minute is pressed add one gs_alarmKeeper.one_minutes += (MINUTE_SWITCH ? 0 : 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // when hour is pressed add one
gs_alarmKeeper.one_hours += (HOUR_SWITCH ? 0 : 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // toggle the alarm on or off
alarm_on_off = ((alarm_on_off == 0N) ? OFF : 0N);
// reset timer overflow, though it does this anyways. 
 \mathbf{FF0} = \boldsymbol{\theta};
                                                                                                                                                                                                                                                   // check if the alarm on/off switch is being pressed.
if(iaLaRM_SWITCH)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // check if the alarm set switch is being pressed. else if(iSET_A_SWITCH)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        gs_alarmKeeper.ten_minutes++;
gs_alarmKeeper.one_minutes = 0;
                                                                                          counters start point.
                                                                                                                                                                                                        its been a millisecond, increment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ALARM_LED = !alarm_on_off;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       switch timeout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              initTimeout = INIT_DELAY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                prev_milliseconds = 0;
alarm_tone = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  switchTimeout++;
                                                                                                                                                                                                                                         milliseconds++;
```

```
// when either switch is pressed, and the press as exceeded the current timeout allow a button
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // if the initial timeout is greater then the minimal delay, ramp it down so holding the button will oet factor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              .. // the below is the same code used in timer ISR. copy pasta with tweaks tf(gs\_timeKeeper.one\_minutes > 9)
                                                                                                                                                                                                                                                                         \label{eq:cone_hours} \textbf{1f}((gs\_alarmKeeper.one\_hours} >= 2) \ \& \ (gs\_alarmKeeper.one\_hours} >= 4))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             press
tf(!MINUTE_SMITCH || !HOUR_SMITCH) && (switchTimeout > inttlimeout))
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // when both switches are not pressed, reset initial delay.
if(MINUTE_SMITCH &G HOUR_SMITCH)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // when minute is pressed add one gs_timeKeeper.one_minutes += (MINUTE_SWITCH ? 0 : 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // when hour is pressed add one gs_timekeeper.one_hours += (HOUR_SWITCH ? 0 : 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // clear switch timeout since press has happened
switchTimeout = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // cneck if the time set switch is being pressed. else if(iSET_SMIGH)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                initTimeout = initTimeout - RAMP_DELAY;
if(gs_alarmKeeper.ten_minutes > 5)
                                                        gs_alarmKeeper.ten_minutes = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if(gs_timeKeeper.ten_minutes > 5)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            gs_timeKeeper.ten_minutes++;
gs_timeKeeper.one_minutes = 0;
                                                                                                                                                                                                                                                                                                                                                           gs_alarmKeeper.ten_hours = 0;
gs_alarmKeeper.one_hours = 0;
                                                                                                                                                                                             gs_alarmKeeper.ten_hours++;
gs_alarmKeeper.one_hours = 0;
                                                                                                              if(gs_alarmKeeper.one_hours
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     button will get faster.
if(initTimeout > MIN_DELAY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // increment switch timeout
switchTimeout++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  initTimeout = INIT_DELAY;
```

```
// when either switch is pressed, and the press as exceeded the current timeout allow a button
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // if the initial timeout is greater then the minimal delay, ramp it down so holding the button will oet factor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 .. // the below is the same code used in timer ISR. copy pasta with tweaks tf(gs\_timeKeeper.one\_minutes > 9)
                                                                                                                                                                                                                                                                         \label{eq:cone_hours} \textbf{1f}((gs\_alarmKeeper.one\_hours} >= 2) \ \& \ (gs\_alarmKeeper.one\_hours} >= 4))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                press
tf(!MINUTE_SMITCH || !HOUR_SMITCH) && (switchTimeout > inttlimeout))
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // when both switches are not pressed, reset initial delay.
if(MINUTE_SMITCH &G HOUR_SMITCH)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // when minute is pressed add one gs_timeKeeper.one_minutes += (MINUTE_SWITCH ? 0 : 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // when hour is pressed add one gs_timekeeper.one_hours += (HOUR_SWITCH ? 0 : 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // clear switch timeout since press has happened
switchTimeout = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // cneck if the time set switch is being pressed. else if(iSET_SMIGH)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  initTimeout = initTimeout - RAMP_DELAY;
if(gs_alarmKeeper.ten_minutes > 5)
                                                        gs_alarmKeeper.ten_minutes = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if(gs_timeKeeper.ten_minutes > 5)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               gs_timeKeeper.ten_minutes++;
gs_timeKeeper.one_minutes = 0;
                                                                                                                                                                                                                                                                                                                                                            gs_alarmKeeper.ten_hours = 0;
gs_alarmKeeper.one_hours = 0;
                                                                                                                                                                                             gs_alarmKeeper.ten_hours++;
gs_alarmKeeper.one_hours = 0;
                                                                                                              if(gs_alarmKeeper.one_hours
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      button will get faster.
if(initTimeout > MIN_DELAY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // increment switch timeout
switchTimeout++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    initTimeout = INIT_DELAY;
```

```
// when alarm tone is not 0, the alarm is on, decrement alarm tone to change the current tone
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // if the initial timeout is greater then the minimal delay, ramp it down so holding the button will get faster. if(initTimeout > MIN_DELAY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if no switch is pressed, timeout is cleared and initial timeout is set to initial value.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // check if the time set switch is pressed. If so keep seconds at and hold.
                                                                                                                                                                                                                                                                if((gs_timeKeeper.ten_hours >= 2) && (gs_timeKeeper.one_hours >= 4))
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /// @brief Keep track of time in seconds as precisely as possible.
void timer_isr (void) __interrupt (TF1_VECTOR)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  prev_milliseconds = milliseconds;
alarm_tone = ((alarm_tone <= 1) ? 7 : alarm_tone = 1);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // reset timer overflow, though it does this anyways. 
 \mathbf{TF1} = \mathbf{0};
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // clear switch timeout since press has happened switch Timeout = \boldsymbol{\theta};
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if((milliseconds - prev_milliseconds) > TONE_TIME)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // move digit selection by one on each millisecond. digitSelect = (digitSelect < (1 << 3) ? digitSelect
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  initTimeout = initTimeout - RAMP_DELAY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // reset timer counters start point.
TH1 = TH1_START;
TL1 = TL1_START;
gs_timeKeeper.ten_minutes = 0;
                                                                                                  6
                                                                                                                                                                                                                                                                                                                                                                   gs_timeKeeper.ten_hours = 0;
gs_timeKeeper.one_hours = 0;
                                                                                              if(gs_timeKeeper.one_hours >
                                                                                                                                                                  gs_timeKeeper.ten_hours++;
gs_timeKeeper.one_hours = (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 switchTimeout = 0;
initTimeout = INIT_DELAY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       played.
if(alarm_tone != 0)
{
```

```
if((gs_alarmKeeper.ten_hours == gs_timeKeeper.ten_hours) && (gs_alarmKeeper.one_hours ==
gs_timeKeeper.one_hours) && (gs_alarmKeeper.ten_minutes == gs_timeKeeper.ten_minutes) &&
(gs_alarmKeeper.one_minutes == gs_timeKeeper.one_minutes))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // once ten hours is at or above 2, and one hours is at or above 4, reset both to 0.   
!f((gs_timeKeeper.ten_hours >= 2) & (gs_timeKeeper.one_hours >= 4))   
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // once over 5 ten minutes, increment hours and reset ten minutes. 
 \{f(g_s\_timeKeeper.ten\_minutes > 5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      t(gs_timeKeeper.one_hours > 9)
                                                                                                                                                                                                                                                                                                                                                              ten minutes and reset minutes
                                                                                                                                                                                                               59 seconds, increment minutes and reset seconds
                                                                                                                                                   seconds on each timer overflow.
                                                                                                                                                                                                                                                                                                                                             // once over 9 minutes, increment
if(gs_timeKeeper.one_minutes > 9)
{
                                                                                                                                                                                                                                                                              gs_timeKeeper.one_minutes++;
                                                                                                                                                                                                                                                                                                                                                                                                                           gs_timeKeeper.ten_minutes++;
gs_timeKeeper.one_minutes = [
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           gs_timeKeeper.ten_hours = 0;
gs_timeKeeper.one_hours = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            gs_timeKeeper.one_hours++;
gs_timeKeeper.ten_minutes =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             gs_timeKeeper.ten_hours++;
gs_timeKeeper.one_hours =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if(seconds == 0)
{
if(!SET_T_SWITCH)
{
                                                                                                                                                                                                                                   59)
                                                                   = 0;
                                                                                                                                                                                                                                                                                                  seconds = 0;
                                                                                                                                                 // increment seconds++;
                                                                                                                                                                                                                                     if(seconds >
                                                                                       return;
```

prev\_milliseconds = milliseconds; alarm\_tone = 7;

if(seconds >= 59)
{

prev\_milliseconds = 0;
alarm\_tone = 0;
}
}
}

# JDC

Military Time Alarm Clock

2022-12

v1.0.2

Change Log:

v1.0.2 = Fixed time base issues with a smaller range tuning cap.

v1.0.1 = Sound buzz fixed with feedback bypass resistor. v1.0.0 = Original Version