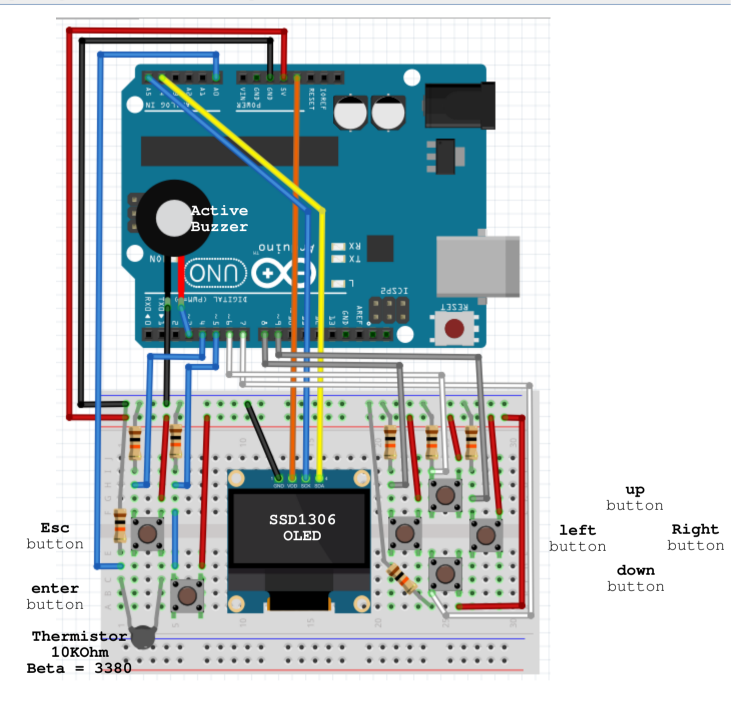
https://github.com/teaksoon/p_daco



HARDWARE

- 1x Computer with Arduino IDE Software
- 1x USB 2.0 Type A/B Data Cable
- 1x Arduino Uno Board
- 1x Solderless Breadboard
- Nx Jumper wires
- 1x Active Buzzer
- 6x Tactile Switch with 6x 10KOhm Resistor
- 1x SSD1306 OLED Module i2c 64x128 pixel
- Modular Design Extension -
- 1x 10Kohm Thermistor(Beta=3380) with 1x 10KOhm Resistor

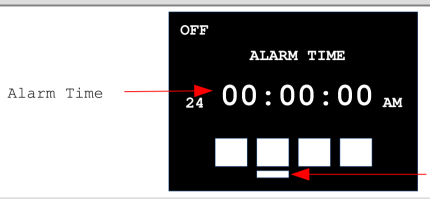
https://github.com/teaksoon/p_daco

Source code: p_daco_clock_alarm

Download from:

https://github.com/teaksoon/p_daco/blob/main/2022_01_09_p_daco_source.zip Upload PROGRAM, watch the OLED Screen

While in the MENU MODE and the Navigation Bar is at the CLOCK FUNCTION, the OLED screen will display CLOCK FUNCTION "Live" Clock (updated every 1 second) $^{\prime\prime}$

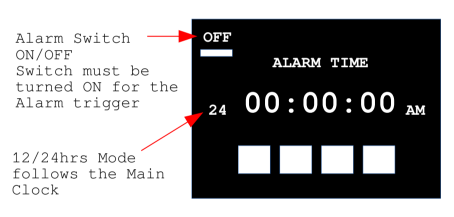


ESC Button - Move Navigation Bar to first MENU OPTION

LEFT/RIGHT Button - Move MENU Navigation Bar. Show different FUNCTION Live Data

ENTER Button - Move into FUNCTION EDIT MODE

Presssing ENTER Button while in MENU MODE, will enter the EDIT MODE (ALARM TIME SETTING and alarm ON/OFF Switch)



ESC Button - Cancel Edited
Data and return to MENU MODE,
continue with the previous
Data

LEFT/RIGHT Button - Move Navigation Bar

UP/DOWN Button - Change data
at the Navigation Bar
position

ENTER Button - Save Edited
Data and return to MENU MODE,
continue from Saved Data

We need turn the Alarm Switch to ON or OFF and set Alarm Trigger time, HH:MM:SS. Alarm is checked every seconds. The code for Alarm Trigger is arranged in sequence below to reduce overhead in the Super Loop processing

After the Alarm Buzzer has been triggered, pressing any buttons will stop the Alarm Buzzer

```
https://github.com/teaksoon/p_daco
```

HOUR CHANGE: In ALARM MODE, it is very similar to the CLOCK Hour Change Mode. NOTE: Alarm Time uses the clock hhmode (for easier alarm synchro) We will need to do some adjustments to the Hour Value and the AM/PM state whhen adding or reducing on existing Hour Data In 24Hours Mode: Adding 1 Hour to 23 Hours will turn 0 Hours (PM to AM) Reduce 1 Hour from 0 Hours will turn to 23 Hours (AM to PM) Anything more than 11 Hour is PM otherwise AM In 12Hours Mode: Adding 1 Hour to 11PM will turn 12AM (PM to AM) Adding 1 Hour to 12PM will turn 1PM (there is no 0 PM, 12 becomes 1) Adding 1 Hour to 11AM will turn to 12PM (AM to PM) Reduce 1 Hour from 12AM will turn 11PM (AM to PM) Reduce 1 Hour from 1PM will turn 12PM (there is no 0 PM, 1 becomes 12) Reduce 1 Hour from 12PM will turn 11AM (PM t AM)

```
void alarm edit hh(int8 t editDir) {
 // Effects hh and ampm
 // Alarm Time uses the clock hhmode ( for easier alarm synchro )
 if (clo_hhmode == HHMODE_24) {
   // Currently in 24hrs Mode, Cycle between 0 to 23
   ala_hh_t = g_next_nn(editDir,ala_hh_t,0,23);
   ala_ampm_t = (ala_hh_t > 11) ? PM:AM;
                                             // more than 11 = PM
 } else {
   // Currently in 12hrs Mode
   if (editDir == 1) {
       // Increase One Hour in 12hrs Mode
       if (ala_ampm_t == PM) {
         // This is PM
         if (ala_hh_t == 11) ala_ampm_t = AM; // 11PM to 12AM
         ala hh t++;
         if (ala_hh_t > 12) ala_hh_t = 1;  // After 12 = 1
       } else {
         // This is AM
         if (ala_hh_t == 11) ala_ampm_t = PM; // 11AM to 12PM
         ala_hh_t++;
         if (ala_hh_t > 12) ala_hh_t = 1;
                                             // After 12 = 1
   } else {
     if (editDir == -1) {
       // Reduce One Hour in 12hrs Mode
       if (ala\_ampm\_t == PM) {
         // This is PM
         if (ala_hh_t == 12) ala_ampm_t = AM; // 12PM to 11AM
         ala_hh_t--;
         if (ala_hh_t < 1) ala_hh_t = 12;
                                              // Before 1 = 12
       } else {
         // This is AM
         ala_hh_t--;
         if (ala_hh_t < 1) ala_hh_t = 12;
                                            // Before 1 = 12
 sf_show_ampm(ala_ampm_t); // ampm
 g_int_padl(ala_hh_t,tmp_s,2,'0');p_ssd1306_string_L(3,24,tmp_s); // hh
```

When in AM mode, 12AM needs to be adjusted to 0

Changes in the CLOCK 12/24 HOURS MODE will effect the Hour in the ALARM TIME 24Hours Mode to 12Hours Mode: Anything more than 12Hours needs to be adjusted, minus 12 0 Hours needs to be adjusted to 12 12Hours Mode to 24Hours Mode: When in PM mode, anything less than 12 need to be adjusted, plus 12

```
void clock edit hhmode() {
 // Effects hhmode and hh in clock time, hh in alarm time
 if (clo_hhmode_t == HHMODE_24) {
   // Currently 24hrs Mode, changing to 12hrs Mode
    if (clo_hh_t > 12) {
     clo_hh_t = clo_hh_t-12;
                                                 // when more than 12, -12
    } else {
      if (clo_hh_t == 0) clo_hh_t = 12;
                                                 // 0 in 24hrs = 12
    // alarm follows clock hhmode. alarm hh change, 24hrs to 12hrs
    if (ala_hh > 12) {
     ala_hh = ala_hh-12;
                                                 // when more than 12, -12
    } else {
     if (ala hh == 0) ala hh = 12;
                                                 // 0 in 24hrs = 12
   clo_hhmode_t = HHMODE_12;
  } else {
    // Currently 12hrs Mode, changing to 24hrs Mode
    if ( clo_ampm_t == PM) {
     if (clo_hh_t < 12) clo_hh_t = clo_hh_t + 12; // PM, less than 12, +12
    } else {
      if (clo_hh_t == 12) clo_hh_t = 0;
                                                  // 12 in 12hrs = 0
    // alarm follows clock hhmode. alarm hh change, 12hrs to 24hrs
    if ( ala_ampm == PM) {
                          ala_hh = ala_hh+12;  // PM, less than 12, +12
     if (ala_hh < 12)
    } else {
     if (ala hh == 12)
                          ala hh = 0;
                                                  // 12 in 12hrs = 0
   clo_hhmode_t = HHMODE_24;
 sf_show_hhmode(clo_hhmode_t); // hhmode
  g_int_padl(clo_hh_t,tmp_s,2,'0');p_ssd1306_string_L(3,24,tmp_s); // hh
```

ATMEGA328/ARDUINO - PROJECT - DIGITAL ALARM CLOCK - OLED

https://qithub.com/teaksoon/p_daco

At this stage, our OLED Digital Clock is fully funtional with Alarm feature

Clock - Live Running Clock showing Time in 12/24Hours Mode, Date
 (Automatically updated every seconds with auto AM/PM adjustments)

Clock - Time/Date Editing with 12/24Hours Mode Change with auto Hour, AM/PM
adjustments

Alarm Clock - ON/OFF Switch and Alarm Time Display/Editing

Alarm Monitoring - Trigger Alarm when Alarm Time and Clock Time matches

Utility - To set and test Alarm Buzzer duration time in seconds

Below is the amount of PROGRAM MEMORY and SRAM MEMORY from the ATMEGA328 micro-controller that has been used by our PROGRAM (PROGRAM codes that are not optimized yet, means we can still reduce)

Done uploading.

Sketch uses 7076 bytes (21%) of program storage space. Maximum is 32256 bytes. Global variables use 1421 bytes (69%) of dynamic memory, leaving 627 bytes for local variables. Maximum is 2048 bytes.

We still have plenty of PROGRAM STORAGE MEMORY space left, since we only used 21%. So, no worries about our PROGRAM MEMORY. However, the SRAM could be an issue because we have already used 1421 bytes out of our total 2048 btyes (69%) of our SRAM Memory

We need to keep track of the SRAM Memory usage from now because **we still** have a **Thermometer to show**. To get temperature from our Thermistor, will involve some math/calculation, that will surely increase our SRAM usage

After the Thermometer. If we still have enough SRAM, we can put in a Live Analog Clock display (those Clock Display with a Circle and rotating Hour Minutes and Seconds arms inside)

NOTE:

1024 bytes out of our total 2048 bytes of our SRAM memory is used for the SSD1306 i2c OLED Screen buffer memory. That is why our SRAM memory usage is so high

In the worse case scenario if we run out of SRAM Memory, we can use the non-buffered SSD1306 i2c OLED Screen coding technique, which will give us back 1024 bytes of SRAM. However, our clock design has to change

The non-buffered SSD1306 i2c OLED Screen technique cannot draw circle or diagonal lines because the SSD1306 OLED i2c Graphics Memory is the "write-only" memory type. We need to have the "read-write" memory type in order to draw circle or diagonal lines