

- 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

- Modular Design Extension -

1x 10Kohm Thermistor (Beta=3380) with 1x 10Kohm Resistor

## ATMEGA328/ARDUINO - PROJECT - DIGITAL ALARM CLOCK - OLED

[https://github.com/teaksoon/p\\_daco](https://github.com/teaksoon/p_daco)

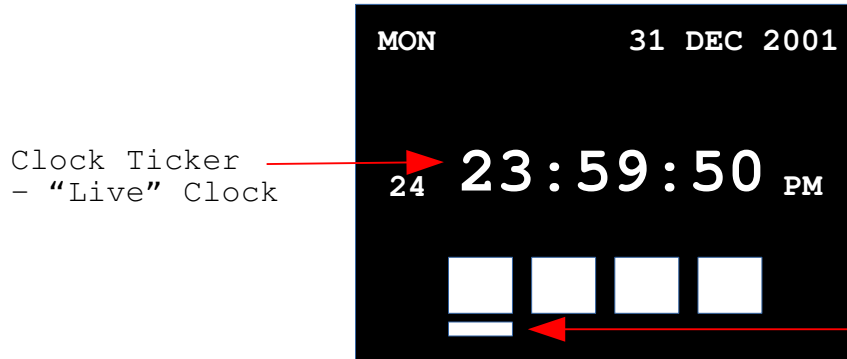
Source code: **p\_daco\_clock**

Download from:

[https://github.com/teaksoon/p\\_daco/blob/main/2022\\_01\\_08\\_p\\_daco\\_source.zip](https://github.com/teaksoon/p_daco/blob/main/2022_01_08_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 )



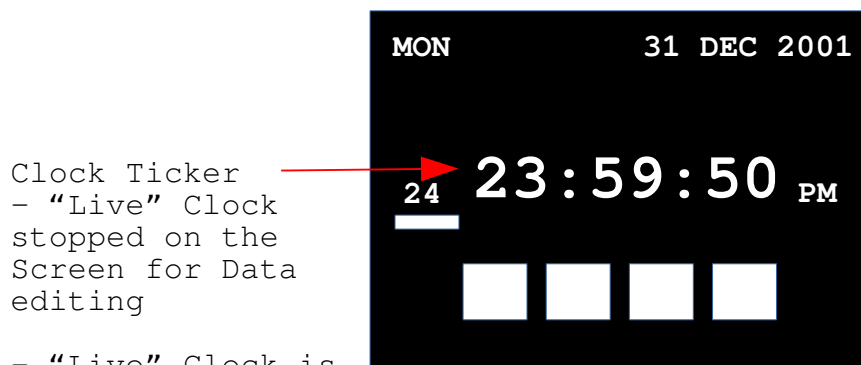
**ESC Button** - Move Navigation Bar to first MENU OPTION

**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 ( CLOCK FUNCTION )

While in CLOCK FUNCTION EDIT MODE, "Live" Clock runs in the background, while the Screen allow Data Editing at Navigation Bar position



Clock Ticker  
- "Live" Clock  
stopped on the  
Screen for Data  
editing

- "Live" Clock is  
still running at  
the background,  
will resume when  
return from ESC

**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

At this stage we have the "Live" Time and Date ( can be viewed in both 12Hours and 24Hours Mode ) updated every 1 second. Seconds, Minutes, Hour, AM/PM state, Day, Month, Year and Day of Week will be adjusted accordingly after every seconds.

We are also able to change Time and Date in both 12 hours and 24 hours mode with our tactile buttons

Meaning, we have a fully functional Digital Clock now

Next, we will be adding the Alarm Time Setting and Alarm Trigger

When changing Data ( Month/Year ) using the buttons ( increase/decrease ) may have effects the other Data

**Year Change:** may effect the range of Days for FEB month and the Day Data  
For example: Original Data is 29 FEB 2000  
Changing Year from 2000 (Leap Year) to 2001 (non-Leap Year) will make 29 FEB 2001 invalid. Day needs to be adjusted to 28 FEB 2001 because there is no 29 FEB 2001. At the same time, FEB 2001 will have a range of Days ( 1 to 28 ) where previously FEB 2000 have range of Days ( 1 to 29 )

**Month Change:** may effect the Day as each Month has different number of Days  
For example: Original Data is 31 DEC 2001  
Changing month from DEC to NOV will make 31 NOV 2001 invalid. Day needs to be adjusted to 30 NOV 2001 because there is no 31 NOV 2001

**Day Change:** The range of Days is from 1 to last day of Month. Last day of Month for FEB will depend on Leap Year or Non-Leap Year  
For example:  
for FEB 2000, range of Days will be 1 to 29  
for FEB 2001, range of Days will be 1 to 28

**Day of Week Change:** just cycle within 1 to 7 ( MON to SUNDAY )

**Seconds Change and Minutes Change:** just cycle within 0 to 59

#### **CLOCK HOUR MODE CHANGE:**

Changing between 12Hours Mode and 24Hours Mode will cause some changes in the Hour value and AM/PM State

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

```
void clock_edit_hhmode() {
    // Effects hhmode and hh in clock 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
        }
        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
        }
        clo_hhmode_t = HHMODE_24;
    }
    sf_show_hhmode(clo_hhmode_t); // hhmode
    g_int_pad1(clo_hh_t, tmp_s, 2, '0'); p_ssd1306_string_L(3, 24, tmp_s); // hh
}
```

**HOOR CHANGE:**

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 clock_edit_hh(int8_t editDir) {
    // Effects hh and ampm
    //
    if (clo_hhmode_t == HHMODE_24) {
        // Currently in 24hrs Mode, Cycle between 0 to 23
        clo_hh_t = g_next_nn(editDir,clo_hh_t,0,23);
        clo_ampm_t = (clo_hh_t > 11) ? PM:AM;           // more than 11 = PM
    } else {
        // Currently in 12hrs Mode
        if (editDir == 1) {
            // Increase One Hour in 12hrs Mode
            if (clo_ampm_t == PM) {
                // This is PM
                if (clo_hh_t == 11) clo_ampm_t = AM;    // 11PM to 12AM
                clo_hh_t++;
                if (clo_hh_t > 12) clo_hh_t = 1;        // After 12 = 1
            } else {
                // This is AM
                if (clo_hh_t == 11) clo_ampm_t = PM;    // 11AM to 12PM
                clo_hh_t++;
                if (clo_hh_t > 12) clo_hh_t = 1;        // After 12 = 1
            }
        } else {
            if (editDir == -1) {
                // Reduce One Hour in 12hrs Mode
                if (clo_ampm_t == PM) {
                    // This is PM
                    if (clo_hh_t == 12) clo_ampm_t = AM; // 12PM to 11AM
                    clo_hh_t--;
                    if (clo_hh_t < 1) clo_hh_t = 12;    // Before 1 = 12
                } else {
                    // This is AM
                    if (clo_hh_t == 12) clo_ampm_t = PM; // 12AM to 11PM
                    clo_hh_t--;
                    if (clo_hh_t < 1) clo_hh_t = 12;    // Before 1 = 12
                }
            }
        }
    }
    sf_show_ampm(clo_ampm_t); // ampm
    g_int_padl(clo_hh_t,tmp_s,2,'0');p_ssd1306_string_L(3,24,tmp_s); // hh
}
```