## HU-058 RGB Colorful LED Digital Electronic Clock DIY Kit

## 1. Introduction:

HU-058 is a RGB Colorful LED Digital Electronic Clock DIY Kit. It will display current date, time, temperature in the real time, Alarm clock music.User can set alarm as your needs.It is easy to operate, beautiful design, very suitable for home or office environment.

## 2.Feature:

1>.RGB Colorful LED display: Each digital tube can be randomly displayed or assigned a display color. Each parameter can also specify a display color

2>.Four Display Mode:Time, Time/Temperature, Time/Date/Week, Time/Temperature/Date/Week.
3>.Automatic Brightness Adjustment: Built-in photosensitive sensor which can automatically adjust the brightness of the display screen. Users can also set Low/Middle/High levels of fixed brightness.
$4>$.Three Alarm Clock: Built-in 3 sets of alarm clocks. Users can ON/OFF Alarm1/Alarm2/Alarm3 according needs. It can be turn on at the same time or only one alarm clock can be turn on.

5>.Four Alarm Ring: Built in 4 different alarm ringtones, users can freely switch.
$6>$.C/F Temperature: It can display temperature in Celsius Degree or Fahrenheit Degree as your need.
$7>$.Temperature value can be calibrated.
$8>$.Display time can be calibrated.
9>.Voice Hourly Report: Buzzer alarm prompt once on hour.
$10>.12 \mathrm{H} / 24 \mathrm{H}$ Display: It will display AM or PM if select display time in 12 H system.
11>.Power-down memory. The time and set parameters will run automatically after installing the built-in battery CR1220 without re-calibrate and setup.

12>.DIY Hand Soldering. It's a DIY kit which comes with various components. User need to install each component by hand. It not only can exercise and improve soldering skills, but also increase the interest in electronic technology. Great for electronics hobbyists, beginners, school and home education.

## 3.Parameter:

1>.Work voltage:DC 5V
2>.Display Color:RGB
3>.Power Interface: Micro USB
$4>$.Work Temperature:- $20^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$
5>.Work Humidity:0\%~95\%RH
6>.Size(Installed): $165 * 20 * 21 \mathrm{~mm}$

## 4.Function:

1>.Display time: Hour, Minute, Second.
2>.Display date: Year, Month, Day.
3>.Display week.
$4>$.Display current temperature in Celsius or Fahrenheit .
5>.Adjustable alarm clock music: 4 music.
6>.Voice Hourly Report.
7>.Automatic brightness adjustment.
$8>$.Set display mode.
9>.Adjustable alarm clock: 3.
$10>$.Set $12 \mathrm{H} / 24 \mathrm{H}$ display mode.
$11>$.Calibration time display value.
$12>$.Calibration temperature display value.

## 5.Set Method:

1>.It displays the current time by default in hour-minute. Note: display mode can be modified in the next set methods.

2>.Switch Display Brightness: Short press SW2/Down button can modify display Brightness:
Automatic brightness adjustment mode, Low brightness mode, Medium brightness mode, High brightness mode.

3>.Turn OFF Alarm Ring: Press any one button can turn OFF alarm ring. The alarm clock ring can also automatically stop after 60 seconds.

4>.Factory Default: Press SW1/UP and SW2/Down simultaneously to restore factory settings.

## 5>.Set Color Display Mode:

5.1>.Short press SW1/UP button enter into Set Color Display Mode.
5.2>.SW1/UP Button: Save parameter and enter into next function at set mode.
5.3>.SW2/Down Button: Increase the parameter value by +1 for each press at set mode. Hold down to continuously and quickly modify parameter values. Note: It will automatically increase from the minimum value after the parameter value reaches the maximum value.

| Set Mode | Display | Setting Steps | Descriptions |
| :---: | :---: | :--- | :--- | :--- |
| Color Display | dC-3 | 1.Press SW2/Down Button can switch display mode dC-0, <br> dC-1, dC-2, dC-3. <br> 2.Press SW1/UP button can save and enter into next step. | dC-0: 4 digital tubes randomly displays different colors. <br> dC-1: 4 digital tubes randomly displays the same colors. <br> dC-2: Time/Date/Temperature/Week can each select the <br> a specified display color. <br> dC-3: 4 digital tubes can each choose a specified color. |
| Time Color | $08: 00$ | 1.Press SW2/Down Button can change current display color. <br> 2.Press SW1/UP button can save and enter into next step. |  |
| Date Color | $01-01$ | 1.Press SW2/Down Button can change current display color. <br> 2.Press SW1/UP button can save and enter into next step. | It is available just only for dC-2 Color Display Mode. |

## 6>.Set Time Mode:

6.1>.Keep press SW1/UP button more than 2second enter into Set Time Mode.
6.2>.SW1/UP Button: Save parameter and enter into next function at set mode.
6.3>.SW2/Down Button: Increase the parameter value by +1 for each press at set mode. Hold down to continuously and quickly modify parameter values. Note: It will automatically increase from the minimum value after the parameter value reaches the maximum value.

| Set Mode | Display | Setting Steps | Descriptions |
| :---: | :---: | :---: | :---: |
| Year | $2023$ <br> 23 Flicker | 1.Press SW2/Down Button switch Year value. <br> 2.Press SW1/UP button can save and enter into next step. | Set range is 2000~2099. |
| Date | $01-02$ <br> 01 Flicker | 1.Press SW2/Down Button switch Month value. <br> 2.Press SW1/UP button can save and enter into next step. | Week value will be automatically adjusted based on the date. |
|  | 02 Flicker | 1.Press SW2/Down Button switch Day value. <br> 2. Press SW1/UP button can save and enter into next step. |  |
| Time | $07: 59$ <br> 07 Flicker | 1.Press SW2/Down Button switch Hour value. <br> 2.Press SW1/UP button can save and enter into next step. | Second is automatically set to 0 |
|  | 59 Flicker | 1.Press SW2/Down Button switch Minute value. <br> 2.Press SW1/UP button can save and enter into next step. |  |


| 12H/24H | 24H | 1.Press SW2/Down Button switch 12H or 24H. <br> 2.Press SW1/UP button can save and enter into next step. | 12H: 12 hour display system with AM and PM. $24 \mathrm{H}: 24$ hour display system without AM and PM. |
| :---: | :---: | :---: | :---: |
| Error Value | H 00 00 Flicker | 1.Press SW2/Down Button change error value. <br> 2.Press SW1/UP button can save and exit set mode. | 1. Its set range is $-58 \mathrm{~s} \sim+58 \mathrm{~s}$. <br> 2. This error value is for 24 hours a day. <br> 3. It can be set to $-1 \sim-58$ s if clock's time is faster than the actual time. Automatically reduce by $1 \sim 58 \mathrm{~s}$ per day. 4.It can be set to $1 \sim 58 \mathrm{~s}$ if clock's time is slower than the actual time. Automatically increase by $1 \sim 58$ s per day. <br> 5. There is no error compensation value, if set to 00 . |

## 7>.Set Alarm Mode:

7.1>.Keep press SW2/Down button more than 2second enter into Set Alarm Mode.
7.2>.SW1/UP Button: Save parameter and enter into next function at set mode.
7.3>.SW2/Down Button: Increase the parameter value by +1 for each press at set mode. Hold down
to continuously and quickly modify parameter values. Note: It will automatically increase from the
minimum value after the parameter value reaches the maximum value.

| Set Mode | Display | Setting Steps | Descriptions |
| :---: | :---: | :---: | :---: |
| Hourly <br> Report | $07 \div 21$ <br> 07 Flicker <br> 21 Flicker | 1.Press SW2/Down change starting time of hourly reporting. <br> 2. Press SW1/UP button can save and enter into next step. <br> 1.Press SW2/Down change end time of hourly reporting. <br> 2. Press SW1/UP button can save and enter into next step. | 1. $x x \div y y$ means Hourly Report from $x x$ hour to $y y$ hour. <br> 2. $07 \div 21$ means Hourly Report from 7 to 21 o'clock. <br> 3. Turn OFF Hourly Report function if $x x$ is more than $y y$ such as 08 $\div 07$. |
| Alarm 1 | A101 <br> 01 Flicker | 1.Press SW2/Down switch A10F, A101, A102, A103. <br> 2.Press SW1/UP button can save and enter into next step. | A10F: Turn OFF Alarm 1. <br> A101: Turn ON Alarm 1 for every day. <br> A102: Turn ON Alarm 1 from Monday to Friday. <br> A103: Turn ON Alarm 1 from Monday to Saturday. |
| Alarm 1 <br> Time | 08:00 08 Flicker 00 Flicker | 1.Press SW2/Down Button switch Hour value for Alarm 1. <br> 2.Press SW1/UP button can save and enter into next step. <br> 1.Press SW2/Down Button switch Minute value for Alarm 1. <br> 2.Press SW1/UP button can save and enter into next step. | It is available for $\mathrm{A} 101, \mathrm{~A} 102, \mathrm{~A} 103$. Not the A10F do not have this option. |
| Alarm 2 | A20F OF Flicker | 1.Press SW2/Down switch A20F, A201, A202, A203. <br> 2.Press SW1/UP button can save and enter into next step. | A20F: Turn OFF Alarm 1. <br> A201: Turn ON Alarm 1 for every day. <br> A202: Turn ON Alarm 1 from Monday to Friday. <br> A203: Turn ON Alarm 1 from Monday to Saturday. |
| Alarm 2 <br> Time | 07:00 <br> 07 Flicker <br> 00 Flicker | 1.Press SW2/Down Button switch Hour value for Alarm 2. <br> 2.Press SW1/UP button can save and enter into next step. <br> 1.Press SW2/Down Button switch Minute value for Alarm 2. <br> 2. Press SW1/UP button can save and enter into next step. | It is available for A201, A202, A203. Not the A20F do not have this option. |
| Alarm 3 | A30F OF Flicker | 1.Press SW2/Down switch A30F, A301, A302, A303. <br> 2.Press SW1/UP button can save and enter into next step. | A30F: Turn OFF Alarm 1. <br> A301: Turn ON Alarm 1 for every day. <br> A302: Turn ON Alarm 1 from Monday to Friday. <br> A303: Turn ON Alarm 1 from Monday to Saturday. |
| $\begin{gathered} \text { Alarm } 3 \\ \text { Time } \end{gathered}$ | 13:00 <br> 13 Flicker <br> 00 Flicker | 1.Press SW2/Down Button switch Hour value for Alarm 3. <br> 2. Press SW1/UP button can save and enter into next step. <br> 1.Press SW2/Down Button switch Minute value for Alarm 3. <br> 2.Press SW1/UP button can save and enter into next step. | It is available for A301, A302, A303. Not the A30F do not have this option. |
| Alarm Ring | AU 0 <br> 0 Flicker | 1.Press SW2/Down switch music AU 0, AU 1, AU 2, AU 3. <br> 2. Press SW1/UP button can save and enter into next step. | AU 0: Jasmine flower. <br> AU 1: A Thousand Year Love. <br> AU 2: Ode to Joy. <br> AU 3: Happy Birthday to You. |


| Temperature <br> Unit | ${ }^{\circ} \mathrm{C}$ | 1.Press SW2/Down Button switch ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$. <br> 2.Press SW1/UP button can save and enter into next step. |  |
| :---: | :---: | :--- | :--- |
| Temperature <br> Calibration | Current <br> Value | 1.Press SW2/Down Button to modify the displayed value. <br> 2.Press SW1/UP button can save and enter into next step. | 1.System will automatically calculate the error value after <br> change display value to the actual temperature value. |
| Display <br> Mode | dP 0 | 1.Press SW2/Down to switch dP 0, dP 1, dP 2, dP 3. | dP 0: Only display Time <br> dP 1: Display Time/Temperature in turns. <br> dP 2: Display Time/Date/Week. |

6.Component listing:

| NO. | Component Name | PCB Marker | Parameter | QTY |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Metal Film Resistor | R1,R2,R5 | 10Kohm | 3 |
| 2 | GL5539 Photoresistor | R3 |  | 1 |
| 3 | Thermistor | R4 |  | 1 |
| 4 | 0805 SMD Capacitor (Installed) | C1, C2 | 1uF | 2 |
| 5 | Ceramic Capacitor | C3,C4 | 0.1uF | 2 |
| 6 | Ceramic Capacitor | C5, C6 | 22pF | 2 |
| 7 | 0603 SMD RGB LED (Installed) | LED1-LED36 | Common Anode | 36 |
| 8 | S8550 Transistor | Q1 | TO-92 | 1 |
| 9 | Passive Buzzer | LS1 |  | 1 |
| 10 | AiP33628 Driver IC (Installed) | U1,U2 | SSOP-28 | 2 |
| 11 | DS1302 Clock IC | U3 | DIP-8 | 1 |
| 12 | IC Socket | U3 | DIP-8 | 1 |
| 13 | STC8G1K17-38I Controller | U4 | DIP-16 | 1 |
| 14 | IC Socket | U4 | DIP-16 | 1 |
| 15 | Black Button | SW1,SW2 |  | 2 |
| 16 | Black Button Cap | SW1,SW2 |  | 2 |
| 17 | Micro USB Socket | USB1 | 2Pin | 1 |
| 18 | Crystal Oscillator | Y1 | 32.768 KHz | 1 |
| 19 | CR1220 Battery | BT1 |  | 1 |
| 20 | CR1220 Battery Socket | BT1 |  | 1 |
| 21 | '+ ' Screwdriver |  |  | 1 |
| 22 | Micro USB Power Wire |  |  | 1 |
| 23 | Clock Case |  | 165*50*21mm | 1 |
| 24 | Screw |  |  | 4 |
| 25 | PCB Circuit Board |  | 146*45mm | 1 |
| Note:Users can complete the installation according to the PCB silk screen and component list. |  |  |  |  |

## 7.Application:

1>.Practical at home
2>.Indoor display
$3>$.Simple appearance, easy office
$4>$.Wall decoration

## 8. Installation Tips:

1>.User needs to prepare the soldering tool at first.
$2>$.Please be patient until the installation is complete.
$3>$. The package is DIY kit.It need finish install by user.
$4>$. The soldering iron can't touch the components for a long time( 1.0 second), otherwise it will damage the components.

5>.Pay attention to the positive and negative of the components.

6>.Strictly prohibit short circuit.
7>.Install complex components preferentially.
$8>$.Make sure all components are in right direction and right place.
$9>$.Please wear anti-static gloves or anti-static wristbands when installing electronic components.
$10>$.It is strongly recommended to read the installation manual before starting installation!!!
9.Schematic:

11.Install shown steps:


## Functional Characteristics



RGB Adjust Display Color
27 colors and randomly displayed


12/24H System
12 H means 12 hour system
24 H means 24 hour system
Main Display Interface
1.Only display Time
2.Display Time/Temperature
3.Display Time/Date/Week
4.Display Time/Temp.../Date/Week

3:- Automatic Brightness Adjust


Time Error Compensation Value Set range is $-58 \mathrm{~s} \sim+58 \mathrm{~s}$ for each day
Hourly Report $07 \div 21$ means Hourly Report from 7 to 21 o'clock.
Turn OFF Hourly Report function if $x x$ is more than $y y$ such as $08 \div 07$.
Display Current Temperature The clock itself will generate heat, which will affect the display value. The higher the brightness, the greater the error.

Step 1: Install 3pcs 10Kohm Metal Film Resistor at R1,R2,R5.


Step 2: Install 1pcs Micro USB Socket at USB1.


Step 3: Install 1pcs 32.768 KHz Crystal Oscillator at Y 1 on horizontal placement.


Step 4: Install 1pcs CR1220 Battery Socket at BT1. Pay attention to the installation direction.



Step 7: Install 1pcs GL5539 Photoresistor at R3. Maintain 8mm between sensor probe and PCB edge.


Step 8: Install 1pcs Thermistor at R4. Maintain 8mm between sensor probe and PCB




Step 14: Install 1pcs DIP-8 IC DS1302 Clock at U3. There is a gap mark on one end of the IC and there is a gap mark on DIP-8 IC Socket where the IC can place on.
These two marks are corresponding to each other and are used to specify the


Step 16: Install 1pcs CR1220 battery as shown. Note: The positive electrode of the battery contacts the metal spring of the battery holder.


Step 17: Place PCB on Clock Case. Pay attention to the installation positions of the two sensors and two buttons.



Step 19: Install 2pcs Black Button Cap on Buttons.

