

# PRODUCT SPECIFICATION

Single-dual Color LED Control Card **HD-E64** 



#### 1. Overview

HD-E64 (referred to as E64) is a single/dual-color series LED display control card that supports LAN and USB communication. It can display various content including text, animated text, GIF animations, Excel, timeing, temperature (humidity), countdown, count-up, lunar calendar, etc. The supporting software features a simple interface, easy operation, and high cost-effectiveness.

Application Software:

PC: HDSign (HD2020);

Mobile: "LedArt APP" and "LedArt lite APP" (can be used with Wi-Fi connection);

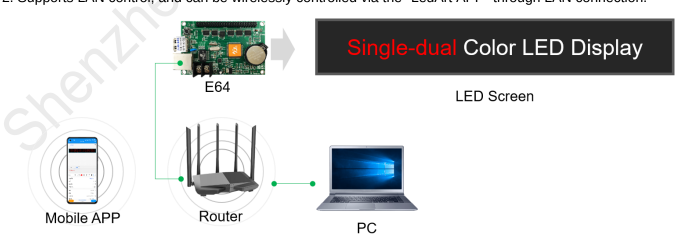
Cloud: XiaoHui Cloud Software.

#### 2. Connection Diagram

1. Setting parameters and updating programs through direct connection via Ethernet cable to a computer or U-Disk.



2. Supports LAN control, and can be wirelessly controlled via the "LedArt APP" through LAN connection.





# 3. Function List

| Content                 | Function description  |  |  |
|-------------------------|---|--|--|
| Control range           | Single color: 1024* 256, Max Width: 4096 Max Height: 256; Dual color 512*256; Multiple colors 672*128   |  |  |
| FLASH Capacity          | 8M Byte (Practical usage 7.5MB)   |  |  |
| Communication           | U-Disk、LAN  |  |  |
| Program Quantity        | Max 1000pcs Programs. Support play by time section or control by buttons.   |  |  |
| Area Quantity           | 20 areas with separate zone, and separated special effects and border   |  |  |
| Display Showing         | Text、Picture、3DText、Animation (SWF)、Excel、Timing、Temperatures (humidity)、Count、Lunar calendar   |  |  |
| Display                 | Sequence display, button switch, remote control   |  |  |
| Clock function          | <ol> <li>Support Digital Clock / Dial Clock / Lunar Time</li> <li>Countdown / Count up, Button Countdown / Count up</li> <li>The font, size, color and position can be set freely</li> <li>Support multiple time zones</li> </ol> |  |  |
| Extended Equipment      | Temperatures、Humidity、IR Remoter、Photosensitive sensors、etc.  |  |  |
| Automatic switch screen | Support timer switch machine  |  |  |
| Dimming                 | Support three brightness adjustment mode  |  |  |

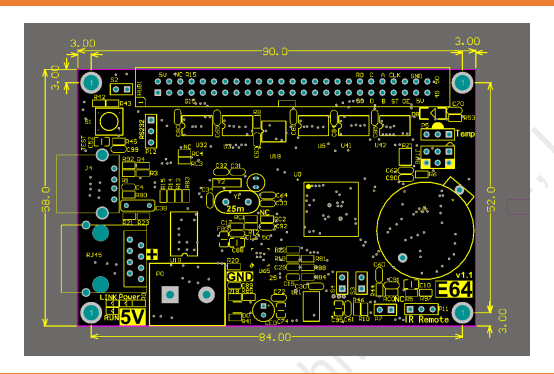


### 4. Port Definition

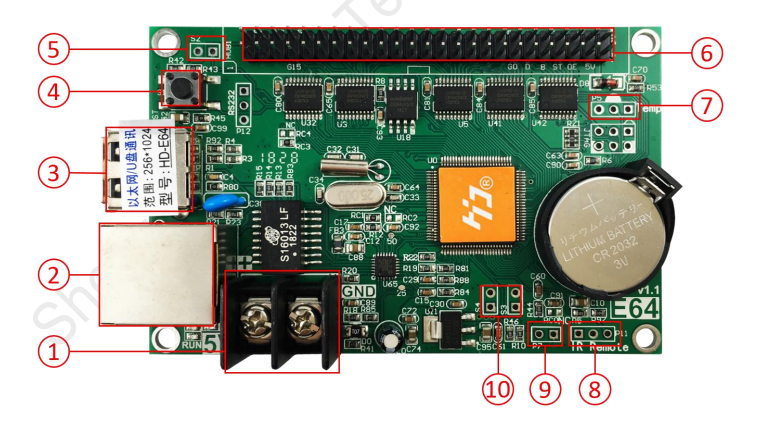
| VCC | 2    | 1  | GND |
|-----|------|----|-----|
| VCC | 4    | 3  | GND |
| NC  | 6    | 5  | GND |
| BD7 | 8    | 7  | NC  |
| RD7 | 10   | 9  | GD7 |
| BD6 | 12   | 11 | NC  |
| RD6 | 14   | 13 | GD6 |
| BD5 | . 16 | 15 | ŅC  |
| RD5 | 18   | 17 | GD5 |
| BD4 | 20   | 19 | NC  |
| RD4 | 22   | 21 | GD4 |
| BD3 | 24   | 23 | NC  |
| RD3 | 26   | 25 | GD3 |
| BD2 | 28   | 27 | NC  |
| RD2 | 30   | 29 | GD2 |
| BD1 | 32   | 31 | NC  |
| RD1 | 34   | 33 | GD1 |
| BDO | . 36 | 35 | ŊC  |
| RD0 | 38   | 37 | GD0 |
| LC  | 40   | 39 | LD  |
| LA  | 42   | 41 | LB  |
| CKA | 44   | 43 | STB |
| GND | 46   | 45 | OE  |
| GND | 48   | 47 | VCC |
| GND | 50   | 49 | VCC |



### 5. Size Diagram



## 6. Interface Description





| Serial number | Name            | Description   |  |
|---------------|-----------------|---|--|
| 1             | Power interface | Connect to a 5V DC power supply   |  |
| 2             | Ethernet port   | Connect the computer through Ethernet to send parameters and programs;  |  |
| 3             | USB ports       | Updated program by U-disk   |  |
| 4             | Test key        | click to switch screen test status  |  |
| 5             | Keypad<br>ports | S2: Connect the point switch, switch to the next program, the timer starts, count plus  |  |
| 6             | HUB ports       | Adapter board supports external connection of HUB16, HUB08 interfaces, etc.   |  |
| 7             | P5              | Connect the temperature/humidity sensor   |  |
| 8             | P11             | Connect the IR, by remote control.  |  |
| 9             | P7              | Connect the brightness sensor   |  |
| 10            | Keypad<br>ports | S3: Connect the point switch, switch the previous program, timer reset, count down S4: Connect the point switch, program control, timing pause, count reset |  |

#### 7. Basic Parameters

| Parameter Term          | Parameter Value |
|-------------------------|-----------------|
| Work voltage (V)        | DC 4.2V-5.5V    |
| Work temperature (°C)   | -40°C~80°C      |
| Work humidity (RH)      | 0~95%RH         |
| Storage temperature(°C) | -40℃~105℃       |

#### Precautions:

- 1) To ensure that the control card is stored during normal operation, make sure the battery on the control card is not loose;
- 2) In order to ensure the long-term stable operation of the system; please try to use the standard 5V power supply voltage.