



V2.0 20170901

http://www.huidu.cn/

## Overview

For signage, store, car, outdoor advertising and other information display, Huidu technology launched our E-series control card, for chain, LAN communications, and cluster management.

E64 is a series of E-series control card, E, the network port, through the network cable to update the program. In addition, there are USB interface, but also through the U disk to update the program. Low cost, cost-effective, simplesoftware interface, easy to operate, better and rich display effect support for a variety of monochrome display.

Application software: Huidu technology sixth generation display operating software HD2016.

| Features       |  |  |  |  |  |
|----------------|--|--|--|--|--|
| Content        | Performance  |  |  |  |  |
| Support module | Single Color/ Dual Color /Tricolor conventional scanning methods |  |  |  |  |
| cherry         | Single color: 1024*256 (Widest 2048)                             |  |  |  |  |
| Control range  | Dual color: 512*256  |  |  |  |  |
|                | Tricolor: 672*128  |  |  |  |  |
| FLASH Capacity | 8M Byte  |  |  |  |  |

| Communication<br>Port | U-Disk、Ethernet   |  |  |
|-----------------------|---|--|--|
| Support Colorful      | Full-color module can display red, green, blue, yellow, purple, green, white  |  |  |
| Program Quantity      | Max 1000pcs Programs. Can 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,<br>Timing, Temperatures (humidity), Count, Lunar<br>calendar   |  |  |
| Display               | Sequence display, button switch, remote control   |  |  |
| Display effect        | <ol> <li>Text、Picture, Time, Timing 、Temperature or<br/>temperature and humidity (external module required)<br/>Display</li> <li>Support program border, regional border settings,<br/>custom borders</li> <li>A variety of action display</li> <li>More than 40 kinds of text effects display</li> </ol> |  |  |

|                  | 5、Support for simple animations word                     |  |  |
|------------------|--|--|--|
|                  | 6、Support outline fonts, stroke fonts and other settings |  |  |
|                  | 7、Support for regional text background settings          |  |  |
|                  | 8、Support Excel form directly adding                     |  |  |
| Clock function   | 1、Support Digital Clock/ Dial Clock / Lunar Time/        |  |  |
|                  | 2、Countdown /Count up, Button Countdown / Count up       |  |  |
|                  | 3. The font, size, color and position can be set freely  |  |  |
|                  | 4、Support multiple time zones                            |  |  |
| Extended         | Temperatures, Humidity, IR Remoter, Photosensitive       |  |  |
| Equipment        | sensors etc.   |  |  |
| Automatic switch | Support timer switch machine                             |  |  |
| screen           | Support unior switch indennie                            |  |  |
| Dimming          | Support three brightness adjustment mode                 |  |  |
| Port Definition  | n  |  |  |

The control board has 1 OF 50PIN,



## Setup Diagram





- (1): Connect the computer through Ethernet to send parameters and programs;
- ②: Power connector, connect 5V power supply;
- ③: USB ports, Updated program by U-disk;
- (4): Test button, click to switch screen test status;
- (5): Control board has 1 OF 50PIN, connect the display;

(6): S3, Connect the point switch, switch the previous program, timer reset, count down;

(7): S4, Connect the point switch, program control, timing pause, count reset;

(8): S2, Connect the point switch, switch to the next program, the timer starts, count plus;

http://www.huidu.cn/

- (9): P5, Connect the temperature/humidity sensor;
- ①: P7, Connect the brightness sensor;
- (1): P11, Connect the IR, by remote control.

| Fechnical Param                   | eters — |               | (×)     |
|-----------------------------------|---------|---------------|---------|
|                                   | Minimum | Typical value | Maximum |
| Rated voltage (V)                 | 4.2     | 5.0           | 5.5     |
| Storage<br>temperature(°C)        | -40     | 25            | 105     |
| Work environment<br>humidity (°C) | -40     | 25            | 80      |
| Work environment<br>humidity (%)  | 0.0     | 30            | 95      |
| Precautions —                     | 46      |               |         |

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.