



# **Product Specification**

Full Color Asynchronous Control Card

## HD-D16

V0.1 20210409

www.huidu.cn

1

Shenzhen Huidu Technology Co.,Ltd



#### I. System Overview

HD-D16 Full color asynchronous Control System is an LED display control system for Lintel led screens, car screen and full color small size led screens. It is equipped with Wi-Fi module, support mobile APP control and Internet remote cluster control.

Supporting computer control software HDPlayer, mobile phone control software LedArt and HD technology clouds management platform.

HD-D16 can play offline with on-board 4GB storage space which is for storing program files.

#### **II. Application Scenario**

1. The internet cluster management diagram is as follows:



2. The control card can be connected directly with the computer Wi-Fi to update the programs, as shown below:



2



Note: HD-D16support update the programs by U-disk or removable hard disk.

#### **III. Product Features**

- 1. Standard Wi-Fi module, mobile App wireless;
- 2. Support 256~65536 grayscale;
- 3. Support Video, Picture, Animation, Clock, Neon background;
- 4. Support word art, animated background, neon light effect;
- 5. U-disk unlimited expansion program, plug in broadcast;
- 6. No need set IP, HD-D15 could be identified by controller ID automatically;
- 7. Support 4G/Wi-Fi/ and network cluster management remote management;
- 8. Support 720P video hardware decoding, 60HZ frame rate output.

#### **IV.** System Function list

Module type	Static to 1-64 scan modules		
Control Range	640*64, Widest: 640, Highest:128		
Gray Scale	256~65536		
Video Formats	<ul> <li>60Hz frame rate output, support 720P video hardware decoding,</li> <li>direct transmission, no trans-coding waiting. AVI, WMV, MP4, 3GP,</li> <li>ASF, MPG, FLV, F4V, MKV, MOV, DAT, VOB, TRP, TS, WEBM,</li> <li>etc.</li> </ul>		
Animation Formats	SWF,FLV ,GIF		
Image Formats	BMP,JPG,JPEG,PNG etc.		
Text	Support text message editing, inserting picture;		
Time	analog clock, digital clock and a variety of dial clock functions		
Other function	Neon, animations function; Clockwise/counter-clockwise count; support temperature and humidity; Adaptive brightness adjustment function		
Memory	4GB memory, more than 4 hours' program support. Indefinitely expanding memory by U-disk;		



Communication	U-disk/Wi-Fi/LAN/4G(Optional)	
Port	5V Power *1, 10/100M RJ45 *1, USB 2.0 *1, HUB75E *4	
Power	5W	

#### V. Interface Definition

Support 4 groups HUB 75E parallel data are defined ad follows:



### VI. Dimension Chart



灰度科

#### VII. Interface Description



- 1. Power terminal, connect 5V power;
- 2. RJ45 network port and the computer network port, router or switch connected to the normal working state is orange light is always on, green light flashes;
- 3. USB port: connect to the USB device for update program;
- 4. Wi-Fi Antenna connector socket: weld antenna socket of Wi-Fi;
- 5. 4G Antenna connector socket: weld antenna socket of 4G;
- 6. Wi-Fi indicator light: display Wi-Fi work status;
- 7. 4G indicator light: display 4G network status;
- 8. 4G module: Used to provide control card to access the Internet (Optional);
- 9. HUB75E port: connect LED screen by cable,;
- 10. Display light (Display), normal working state is flashing;
- 11. Test button: for test the brightness and contrast of the display screen;
- 12. Temperature Sensor port: for connect to Temperature;
- 13. GPS port: for connect to GPS module, use for time correction and fixed position;
- 14. Indicator light: PWR is the power indicator, the power supply normal indicator is always on; RUN is the indicator, the normal working indicator flashes;
- 15. Sensor port: for connect external sensor, Such as environmental monitoring, multi-function sensors, etc.;



16. Power port: Foolproof 5V DC power interface, the same function as 1.

#### VIII. Basic Parameters

	Minimum	Typical	Maximum	
Rated voltage(V)	4.2	5.0	5.5	
Storage temperature(°C)	-40	25	105	
Work environment temperature(°C)	-40	25	80	
Work environment humidity (%)	0.0	30	95	
Net weight (kg)	0.076			
Certificate	CE, FCC, RoHS			

#### Precaution

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.