

ZH LED Display Control System

ZH-A300 Full Color Asynchronous Card Specification





ZH-A300 Full Color Asynchronous Card Specification--V1.1 2018.6.8

I. Function Introduction:

ZH-A300 belongs to full color series asynchronous card, its functions

are as follows:

1. Adopt the same refresh technology as synchronous receiving card, with the advantages of high refresh, high gray and high brightness of receiving card ;

- 2. Support cascading receiving cards, support any size screen;
- 3. Support access to Internet management such as 3G/4G/Wi-Fi;
- 4. Support HD video hard decoding;
- 5. Support video and picture directly display of U disk/TF card;
- 6. Adopt the sending card + receiving card structure, the screen adjustment method is compatible with full color, which is convenient and quick;
- 7. Support remote cluster release management system;
- 8. Support temperature, humidity, wind direction, wind speed, PM2.5, dust, noise, smoke sensor;
- 9. Support weather forecast;



II. Basic Function Parameters

System Parameters:

CPU	Dual-core A9, 1.8GHz				
System Internal Storage	1G				
Storage	8G				
Control Area	1024*512 Maximum Width: 1024 Maximum Height:1280				
Support Resolution	384*320,400*1280,512*1024,640*480,640*800,768*680,800*640, 1024*512				

Communication Port:

- 1. TF card port, support external expansion of storage space (optional);
- 2. Support WIFI hotspots;
- 3. Support U disk port;
- 4. Support 100M Network;
- 5. Support server cluster;
- 6. Support 3G/4G communication (optional);

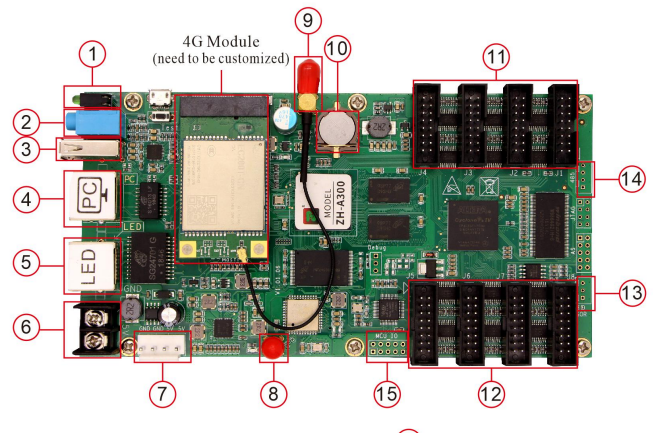
LED Load Parameters:

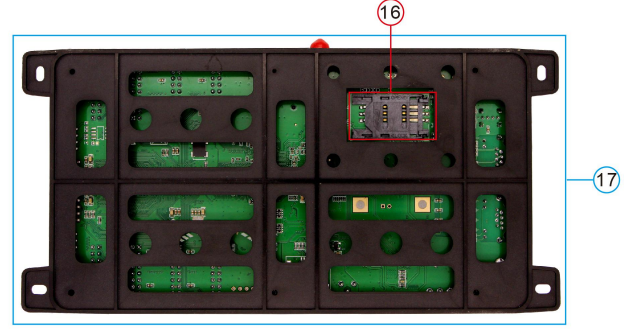
- 1. Support 8*hub75E port;
- 2. Supports one network port cascading receiving card, support maximum pixel within 1024*512;
- 3. Support the control area of 512*512.



III. Input/Output Port Arrangement and Definition

Hardware Introduction:





http://www.zhonghangled.com/en



Note Instructions:

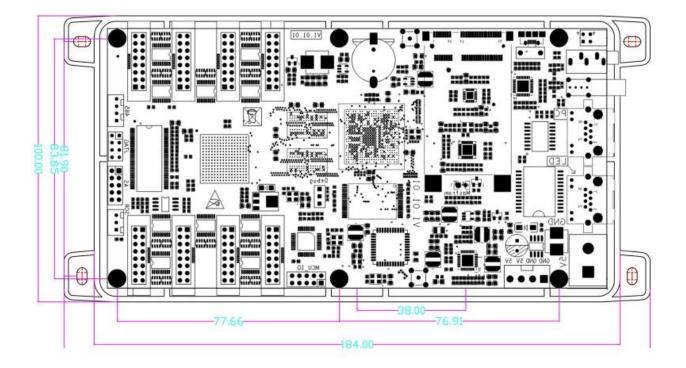
- 1. Power supply and work indicator
- 2. Audio output port;
- 3. USB port;
- 4. 100M Network port, connecting to computer, router or switcher, used for communication;
- 5. 1000M (1G) Network port, used for connect with receiving card;
- 6. 5V power port;
- 7. 5V power port;
- 8. WIFI antenna port;
- 9. 3/4G antenna port(default blank welding, optional);
- 10. Battery port, used for saving clock settings;
- 11. 4 pieces Hub 75E port, supporting 32 scan;
- 12. 4 pieces Hub 75E port, supporting 32 scan;
- 13. Sensor port;
- 14. RS485 port;
- 15. I/O port, used for expansion or control;
- 16. SIM Card port;
- 17. Card board;

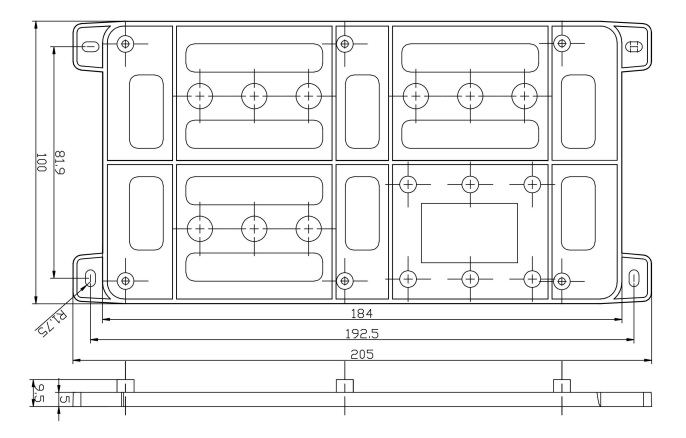
Working Conditions:

Rated Voltage (V)		Maximum	6	Minimum	4
Rated Current (A)	1.5	Maximum	3.2	Minimum	0.8A
Rated Power Consumption (W)		Maximum	16	Minimum	4
Temperature limit (°C)		Maximum	80	Minimum	-40
Working Environment Temperature (°C)		Maximum	80	Minimum	-40
Working Environment Humidity(%)		Maximum	95	Minimum	0



IV. Machine Size Diagram:





http://www.zhonghangled.com/en