### **PRODUCTS**





Half screen

#### Mobile control LED display+APP+cloud



















Suitable for hanging, wall mounte













- 0
- ⊖





Hot Electronics Co., Ltd

Trustworthy Quality From The East



# **Wi-Fi Intelligent Led Adverting Board**

Professional Manufacturer of LED display















#### **Product Features:**

- Adopt new Wi-Fi control technology, more energy saving and environmental friendly compared with
- Standard Wi-Fi interface, which is easy and practical to access to all kinds of wireless network 4G+3G+2G+Wi-Fi, and USB support.
- Attractive & Convenient design, no assembly and easy to use for the
- High brightness & Waterproof. Brightness can reach to 5500cd/m



#### 1. Realistic image and wide angle viewing

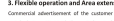


From the prospect of advertising, led advertising board combines the advantages of traditional back lit box media and television media, and also a perfect combination of printing adverting and video adverting. With realistic and smooth effect, some led adverting boards can only approach viewing angle of 120°, but we can make it at 160°. Even if view from the side, it will not be distorted, which increased

## 2. Play content in variety of forms

The professional led adverting board can not only support a very rich playback format, but also be capable of variety of pictures, video clips, movies and other formats of film source





Commercial advertisement of the customer can be flexibly switched at any time with the central control system. And the adverting area can be randomly extended by seamless stitching.

#### 4. Advantages compared with LCD

Compared with the LCD display, LED display has higher perfect visual effects. It can show perfectly even in bright places.



# Wi-Fi Intelligent Led Adverting Board--Indoor

| Pixei pitcii          |                       | P2.5                |                     |
|-----------------------|-----------------------|---------------------|---------------------|
| Display<br>Parameters | LED Shape             | SMD 3 in 1          | SMD 3 in 1          |
|                       | LED Configuration     | 1R1G1B              | 1R1G1B              |
|                       | Module Size           | 160mm*160mm         | 192mm*192mm         |
|                       | Drive Method          | 1/32                | 1/32                |
| Regular<br>size       | Display Size          | 640*1920mm          | 576*1920mm          |
|                       | Display Resolution    | 256*768             | 192*640             |
|                       | Module Number         | 4*12                | 3*10                |
| Optical               | Brightness            | 1000cd /m²          | 1000cd/m²           |
|                       | Viewing Angle         | H/V 160/160         | H/V 160/160         |
| Power                 | Max power consumption | 976w/m²             | 880w/m²             |
|                       | Ave power consumption | 600w/m²             | 570w/m²             |
|                       | Working Voltage       | 220V/110V           | 220V/110V           |
| Control<br>system     | Frame Frequency       | 60 85 HZ            | 60 85 HZ            |
|                       | Refresh Rate          | 1920Hz              | 1920Hz              |
|                       | Date Transmission     | CAT 5/Optic Fiber   | CAT 5/Optic Fiber   |
|                       | Image Source          | S Video PAL/NTSC    | S Video PAL/NTSC    |
|                       | Format                | Video Compatibility | Video Compatibility |
|                       |                       | DVI VGA composite   | DVI VGA composite   |
| Reliability           | Working Temperature   | 20 65               | 20 65               |
|                       | Life Span             | 100 000Hours        | 100 000Hours        |
|                       | IP Rate               | IP 54               | IP 54               |

**Note:** The regular size in the table is for the full-screen advertising display. The price will adjust as the size changed

#### **Front Maintenance**

Led magnetic modules front access, and be fixed on the back of the modules with 4-10pcs magnets.





Insert the spanner between the gap of modules
Take out the modules from the cabinet slightly.







# Wi-Fi Intelligent Led Adverting Board--Outdoor

|                       | LED Shape             | SMD 3 in 1          | SMD 3 in 1          |
|-----------------------|-----------------------|---------------------|---------------------|
| Display<br>Parameters | LED Configuration     | 1R1G1B              | 1R1G1B              |
|                       | Module Size           | 256mm*128mm         | 320mm*160mm         |
|                       | Drive Method          | 1/8                 | 1/8                 |
| Regular               | Display Size          | 768*1920mm          | 640*1920mm          |
|                       | Display Resolution    | 192*480             | 128*384             |
|                       | Module Number         | 3*15                | 2*12                |
|                       | Brightness            | 5500cd /m²          | 5500cd/mi           |
| Optical               | Viewing Angle         | H/V 160/160         | H/V 160/160         |
|                       | Max power consumption | 1176w/m²            | 976w/m²             |
|                       | Ave power consumption | 750w/m²             | 650w/m²             |
|                       | Working Voltage       | 220V/110V           | 220V/110V           |
|                       | Frame Frequency       | 60 85 HZ            | 60 85 HZ            |
|                       | Refresh Rate          | 1440Hz              | 1440Hz              |
|                       | Date Transmission     | CAT 5/Optic Fiber   | CAT 5/Optic Fiber   |
|                       | Image Source          | S Video PAL/NTSC    | S Video PAL/NTSC    |
|                       | Format                | Video Compatibility | Video Compatibility |
|                       |                       | DVI VGA composite   | DVI VGA composite   |
| Reliability           | Working Temperature   | 20 65               | 20 65               |
|                       | Life Span             | 100 000Hours        | 100 000Hours        |
|                       | IP Rate               | IP 65               | IP 65               |

Note: The regular size in the table is for the full-screen advertising display. The price will adjust as the size changed

#### **Front Maintenance**

It's easy for installation and maintenance, taking only a few seconds to disassemble by using the hexagon spanner.

