

PRODUCT SPECIFICATION

Multimedia Player

HD-A6L

Version 1.1



I. Product Overview

A6L is an LED display multimedia player that supports playing videos, pictures, GIF animations, texts, WPS documents, tables, clocks, timing, and other programs. It integrates functions such as asynchronous playback, synchronous playback, and HDMI splicing playback, supporting multiterminal control and release programs.

Standard configuration of dual-band Wi-Fi, support mobile phone APP - "LedArt" wireless control; support mobile phone/tablet wireless screen display; support access to the "Xiaohui Cloud" platform, easy to achieve Internet remote cluster management; The capacity storage space makes asynchronous playback worry-free; it supports external connection of various environmental monitoring sensors to realize real-time viewing of environmental monitoring data.

A6L has high video playback performance, added terminal network security protection mechanism, simple software operation, complete functions, and ultra-high cost performance. It can be applied to LED displays in various commercial display, smart display and other fields.

II. Product Features

Input:

- Support 1 Gigabit communication network port for debugging parameters, faster program sending speed;
- 2. Support 1 HDMI IN input interface, support automatic zooming of synchronous pictures, and support synchronous and asynchronous picture-in-picture functions;
- 3. Support 1 channel HDMI LOOP IN input interface, support any resolution synchronous picture, support splicing and cascading;



- 4. Support 1 channel USB2.0 (custom OTG/USB mode), 1 channel USB3.0 communication interface, which can be used for inserting programs and expanding capacity;
- 5. Supports 2 channels sensor input interface, externally connected to various environmental monitoring sensors.

Output:

- Standard 4 Gigabit output network ports, directly cascaded HD-R series receiving card control display;
- 2. The maximum control range is 2.6 million pixels, the maximum horizontal (discounted) support is 16384 pixels, and the maximum vertical support is 4096 pixels;
- 3. 1 channel TRS 3.5mm standard two-channel audio output:
- 4. 1 channel HDMI signal output, which can be used for data source or screen monitoring of HDMI input interface.

Functions:

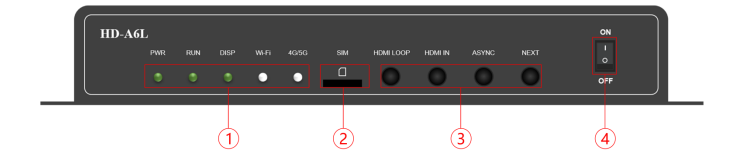
- 1. Standard 2.4GHz and 5GHz Wi-Fi, support mobile phone APP wireless control (support STA mode, in this mode, the device can connect to the nearby Wi-Fi network);
- 2. Support HDMI splicing, used for LED advertising machine to realize multi-screen splicing playback;
- 3. Support multi-channel video window playback (support up to 2-channel 4K or 6-channel 1080P or 10-channel 720P or 20-channel 360P);
- 4. Support synchronous and asynchronous switching playback;
- 5. Support 4G/5G (optional) access to Xiaohui Cloud platform to realize Internet remote cluster management;



6. Support mobile phone, tablet and computer wireless projection.

Ⅲ. Appearance Description

Front panel:



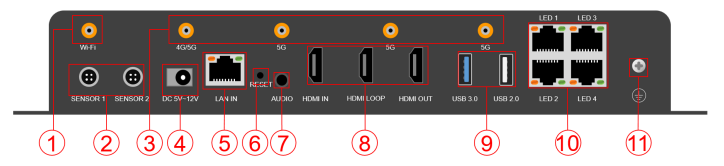
| Serial number | Name | Description |
|------------------|---------------|--|
| | Working light | PWR: Power indicator light, the green light is always on, and |
| | | the power input is normal |
| | | RUN: System running light, the green light is flashing, the |
| | | operating system is running normally; the green light is always |
| 1 | | on or off, the system is running abnormally |
| | | DISP: Display indicator, green light flashes, the FPGA system |
| | | is running normally; the green light is always on or off and the |
| | | system is running abnormally |
| | | Wi-Fi: Wireless indicator light, in AP mode, the green light is |
| | | blinking; in STA mode, the green light is always on. The red light |



| | | is blinking, the Wi-Fi is abnormal, and the light is off; the Wi-Fi |
|---|-----------------|---|
| | | bridge cannot connect to the server, and the yellow light is |
| | | always on |
| | | 4G/5G: Communication network indicator, green light is always |
| | | on, the connection to the cloud server is successful; yellow light |
| | | is always on, the cloud service cannot be connected; red light is |
| | | always on, there is no signal or the SIM is in arrears or cannot |
| | | dial; the red light is blinking, the SIM cannot be detected; No |
| | | light, no module detected |
| _ | | Nano SIM card slot, providing 4G/5G networking for remote |
| 2 | SIM card slot | control (optional 4G/5G module) |
| | | HDMI LOOP: HDMI stitching mode |
| | Function button | HDMI IN: HDMI signal input, synchronous playback |
| 3 | | ASYNC: Asynchronous mode switching |
| | | NEXT: Switch program play |
| | | Control the power of the player box, ON means power on and |
| 4 | Switch | OFF means power off |
| | | |



Rear panel:



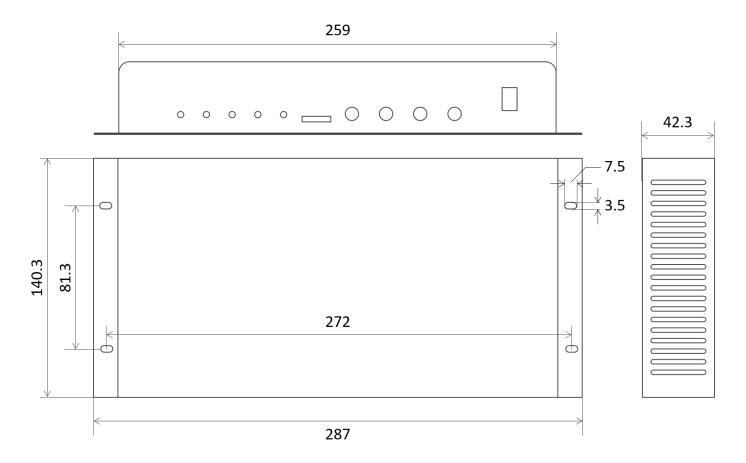
| Serial . | Name | Description | | | |
|----------|--------------------|--|--|--|--|
| number | | | | | |
| 1 | Wi-Fi antenna | Connect Wi-Fi antenna to enhance wireless signal | | | |
| 2 | Sensor | External temperature, humidity, brightness, wind speed, wind | | | |
| | Sensor | direction, noise, PM2.5, PM10, CO ₂ and other sensors | | | |
| 3 | 4G/5G antenna | Connect 4G/5G antenna (4G with 1 antenna, 5G with 4 | | | |
| 3 | 46/56 antenna | antennas, optional) | | | |
| 4 | Power supply | 5V 3A ,12V 1.5A | | | |
| 5 | Input network port | Gigabit input network port, connect to computer to debug and | | | |
| 3 | | release programs, can be used to access LAN or Internet | | | |
| 6 | Reset | Reset pinhole | | | |
| 7 | Audio output | TRS 3.5mm standard two-channel audio output port | | | |
| | | HDMI IN: HDMI1.4 synchronous signal input interface, support | | | |
| | HDMI | adaptive scaling | | | |
| 8 | | HDMI LOOP: HDMI1.4 synchronous signal input or splicing | | | |
| | | input interface | | | |
| | | HDMI OUT: HDMI1.4 output interface | | | |



| | USB | USB: USB3.0 for updating programs, inserting programs or |
|----|---------------------|---|
| 9 | | expanding capacity |
| 9 | | OTG: Used for debugging or upgrading firmware (default U disk |
| | | function, factory configurable) |
| 10 | Output network port | Gigabit output network port, cascaded with HD-R series |
| 10 | | receiving card |
| 11 | Ground wire | Ground wire connection port |

IV. Product Parameters

Dimensions (mm):



Tolerance: ±0.3 Unit: mm



Product Specifications:

| Electrical | Input power | DC 5V-12V | | |
|-----------------------|---|--------------------------------|--|--|
| parameters | Maximum power consumption | 18W | | |
| Storage Space | Random access memory | 2GB | | |
| Storage Space | Internal storage | 16GB | | |
| Storage | Temperature | -40℃ ~80℃ | | |
| environment | Humidity | 0%RH ~ 80%RH (No condensation) | | |
| Working | Temperature | -40℃ ~70℃ | | |
| environment | Humidity | 0%RH~80%RH (No condensation) | | |
| Packaging information | list: 1×A6L 1 x HDMI cable 1 x power adapter 1×WiFi Glue Stick Antenna 1× Certificate of qualification Note: 4G/5G antennas are optional with 4G/5G modules 1/4 | | | |
| Size | 287mm×140.3mm×42.3mm | | | |
| Net weight | 1004g | | | |



| | IP20 | | |
|--------------------|---|--|--|
| Protection degree | Please pay attention to water resistance, e.g. prevent water dripping into the | | |
| | product, do not get wet or rinse the product | | |
| System software | Android11.0 operating system software Android terminal application software FPGA software | | |

Media decoding specifications:

Pictures

| Category | Decoding | Size | Format | Remarks |
|----------|-----------------------|-------------------------------|----------|--|
| JPEG | JFIF file fommat 1.02 | 96x32piels to 817x8176 pixels | JPG、JPEG | Non- interlaced scanning is not supported; SRGB JPEG is supported; Adobe RGB JPEG is supported |
| ВМР | ВМР | Unlimited | ВМР | NA |
| GIF | GIF | Unlimited | GIF | NA |
| PNG | PNG | Unlimited | PNG | NA |
| WEBP | WEBP | Unlimited | WEBP | NA |



Videos

| Category | Decoding | Resolution | Maximum frame rate | Maximum bit rate (Ideal situation) | Format | Remarks |
|----------------|----------------|---|--------------------------|------------------------------------|--------|--|
| | .4550 | 48×48 | | | DAT、 | |
| MPEG-1/2 | MPEG- 1/2 | pixels to 1920×1088 | 30fps | 80Mbps | MPG、 | Support Field Coding |
| | | pixels | | | VOB、TS | |
| | | | | | AVI、 | |
| | | 48×48 | | | MKV、 | MS, MPEG4 |
| MPEG-4 | MPEG-4 | pixels to 1920×1088 pixels | 30fps | 38.4Mbps | MP4、 | v1/v2/v3, and GMC are not supported |
| | | | | | MOV、 | |
| | | | | | 3GP | |
| | | | | | AVI、 | |
| | H.264 | 48×48 pixels to 4096×2304 pixels | 2304P@6 0fps | 80Mbps | MKV, | Field Coding, MBAFF are supported |
| H.264/AVC | | | | | MP4、 | |
| п.204/AVC | | | | | MOV、 | |
| | | | | | 3GP、 | |
| | | | | | TS、FLV | |
| MVC | H.264 MVC | 48×48 pixels to 4096×2304 pixels | 2304P@6 0fps | 100Mbps | MKV 、 | Only Stereo High Profile is supported |
| | | 6464 | | | MKV 、 | |
| H.265/HEV C | H.265/H EVC | 64×64 pixels to 4096×2304 pixels | 2304P@6 0fps | 100Mbps | MP4、 | Main Profile, Tile & Slice are supported |
| | | | | | MOV 、 | |
| | | | | | TS | |



| GOOGLE VP8 | VP8 | 48×48 pixels to 1920×1088 pixels | 30fps | 38.4Mbps | WEBM 、 | NA |
|----------------|-------|---|-------|----------|------------------------|-------------------------|
| GOOGLE VP9 | VP9 | 64×64 pixels to 4096×2304 pixels | 60fps | 80Mbps | WEBM 、 | NA |
| H.263 | H.263 | SQCIF(128 ×96) QCIF(176× 144) CIF(352×28 8) 4CIF(704×5 76) | 30fps | 38.4Mbps | 3GP、 MOV、 MP4 | H.263+ is not supported |
| VC-1 | VC-1 | 48×48 pixels to 1920×1088 pixels | 30fps | 45Mbps | WMV、 ASF、 TS、 MKV、 AVI | NA |
| MOTION JPEG | MJPEG | 48×48 pixels to 1920×1088 pixels | 60fps | 60Mbps | AVI | NA |

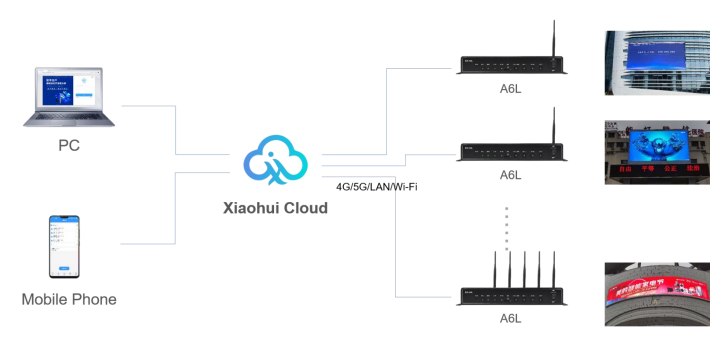


V. Application Scenarios

1. Single-node control, support Wi-Fi, network port direct connection, USB interface for communication.

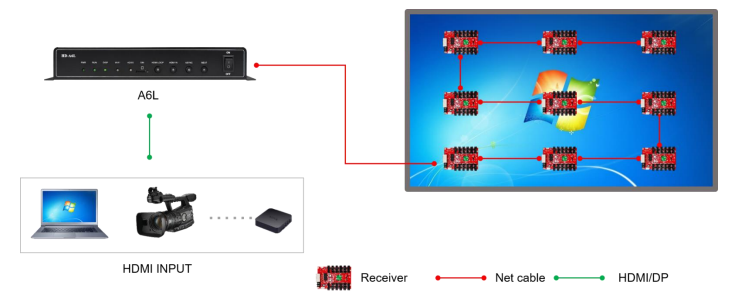


2. Cluster control, support Internet remote control.





3. Synchronous control, through HDMI signal input, synchronous playback.

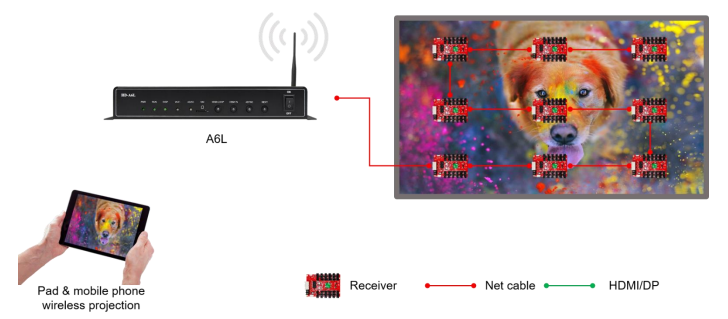


4. Multi-screen splicing application: use HDMI high-definition signal lines to splice in series, and automatically splice the contents of multiple display screens into an overall picture.





5. Mobile phone/tablet wireless screen display.





VI. Product Appearance











Illustration:

Welcome to choose Huidu Technology products. There may be differences between the product pictures in the specification and the actual appearance (such as interface caps, antenna installation, etc.), please refer to the actual product. If you have any questions, please contact technical support or salesperson for confirmation.

Version Description

V1.1 Update the loading capacity to 2.6 million pixels and update the USB interface tag.