





## **USER MANUAL**

- Quick Start -



Scan the QR code to open the link in browser. To get the video guidance of the installation and the usage on dropbox.

#### **After-sales support**

If you have any technical inquiries or need any product services, please feel free to contact us . We always provide the best solution and service for you!



support@marveltechgroup.com

--Phone:

0017866097136 (WhatsApp Online) 008618123978547(WhatsApp Online)

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- --Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

#### This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

#### **FCC Radiation Exposure Statement:**

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

# **Catalogue**

1.Product Hardware Installation Steps.	~1
2.Use the "Led Art" app to publish content.	~2
3.Send a Porgram to Screen via HDPlayer on Your Computer.	~3
4.Playback of program content using USB flash drive.	~4
5.Multi-Device Splicing Instructions.	~5

### 1. Product Hardware Installation Steps.

1



2



3



4



5



6



- 1. Install the wheels (the height of the wheels can be adjusted using the serrations).
- 2. Unfold the folded screen.
- **3.** Use an hexagonal wrench to secure the top and bottom screens together (operate on the left and right two hexagonal holes and screw in with the hexagonal wrench to secure the top and bottom screen).
- **4.** Install the long metal piece which is from the accessories at the back of the screen to enhance the stability.
- **5.** Connect the audio data cables at audio ports on the back of the base (The speaker will be not working if this audio cable not connected).
- **6.** Connect the power inlet with the power cable.

(There're 2 power ports on left and the right side of the base. Do not connected both power ports with power in at the same time, that would damage the screen. Those 2 power ports are designed with one port power inlet and the other power port outlet.)

### 2.Use the "Led Art" app to publish content.

(The easiest solution with suggested.)

- 1. Download the cell phone app "Led Art", it can be directly searched and downloaded in Play Store and App Store. Or scan the QR code on the right side to install. Alternatively, you can visit www.huidu.cn to download the user manual.
- 2.Connect to the WIFI hotspot of the device, the WIFI name is usually "B6L-.....". The default password is "wcx12345", Open the Led Art app, In "Devices," locate and click "Find", then connect the device.
- 3.Click the "program", click the upper right corner of the "+", at the same time, select the device to publish the content, set the resolution (The resolution of a single device is 344\*1032px, and when two devices are spliced together, the resolution becomes 688\*1032px., if more than one splicing, can be in turn analogous), select the content you want to publish, can be a picture or video, select and then publish. It can be a picture or video, and finally click Confirm.

**Note:** After confirming, the video may take some time to load before it starts displaying.

You can also scan the QR code at the bottom left to get a video guidance on how to use the LED Art APP.



Led Art APP

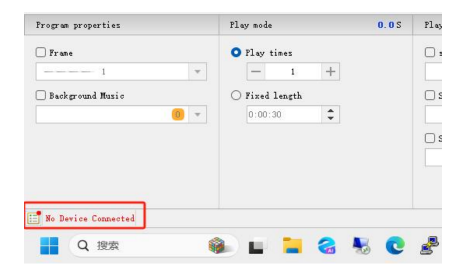


The operation is demonstrated at the 3:12 mark in the video.

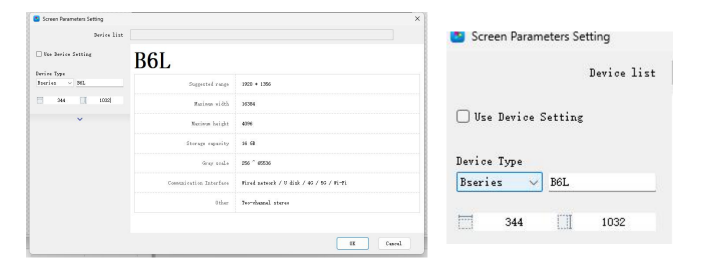
Note: When you want to do multiple screen splicing with the HDMI cable loop connection, the spliced screen will display the first screen's media contents, if the first screen was changed next time, you should send new programs to the "new first screen". So you'd better to mark on the first screen if you don't want to change programs next time!

#### 3. Post Content Using a Computer.

#### First, visit www.huidu.cn and navigate to the Download Center page to download HDPlayer.



1. After the device is successfully powered on, connect your computer and the device at a same LAN network. Or connect your computer and the device together directly with a Ethernet cable. The device will be found and show up at the bottom-left.



2.Click on "File" in the top-left corner, then select "New." Choose "Bseries" & "B6L" under device device type and set the resolution as needed. (Typically, HDPlayer will prompt you to select the device type when launched. Follow the instructions above to select the appropriate device.)

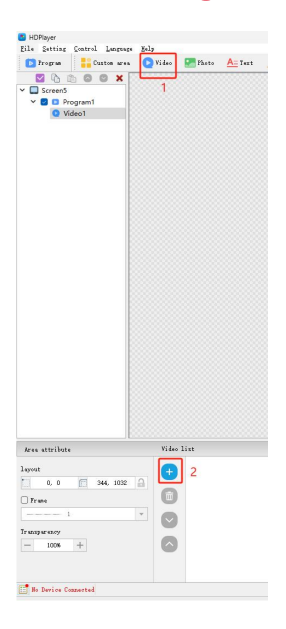
For one device: 344×1032p For two devices: 688×1032p For three devices: 1032×1032p

And so on....

Maximum with: 2408×1032p

Click "OK" to confirm the settings.

### 3. Send a Porgram to Screen via HDPlayer on Your Computer.





4. Click "Send" to publish the program to the device you want to send it to.

3. Click "Video" and then click "+" to upload your video.

Note: Ensure the video content ratio matches the screen ratio. If the ratio with big difference, the video with full screen display will get stretched out.

#### 3. Post Content Using a Computer.

HDPlayer has many operational details. You can play multiple video clips or images on a single screen, insert images and artistic text onto video content, and set up programs to display in a loop, among other features.

You can scan the QR code below to watch the full video tutorial. If you encounter any questions during use, feel free to contact us. 24/7 online customer service is available for the technical support. (Please understand that response time may be delayed during holidays.)



Scan the QR code to access the tutorial on how to publish program content using a computer. The video has a duration of 4 minutes and 12 seconds.

## 4.Playback of program content using USB flash drive.

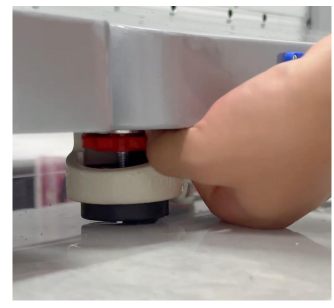


Copy the video or picture content you need to display to USB flash drive, insert the USB flash drive into the USB port of the device, the device will automatically copy and display the program content, after that you can remove your USB flash disk. (The video or picture content ratio should be matched or closed to the screen ratio. If the ratio with big difference, the video with full screen display will get stretched out.)

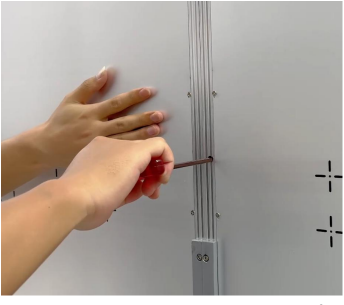
## **5. Multi-Device Splicing Instructions.**



1.Remove the side aluminum strips to get that side ready for the splicing.



2.After putting the two devices together, compare the height of the two devices, if they do not match, you can adjust the bottom wheels to proper height.



3.Locate the hexagonal screw holes on the left side of the screen back, and use an hexagonal wrench to turn clockwise to connect and secure the both units (the holes are on the left side of the screen back, there are 4 holes on each screen).

## **5. Multi-Device Splicing Instructions.**

