

Video processor connections, please refer to following picture.



For the video processor resolution settings. Just remember two points.  
First: Input resolution same to PC resolution, output resolution same to screen resolution. For example, your screen resolution is 896x512, then you need to set the video processor output resolution same at 896x512.

1. Power on the video processor, then you can see what shows on video processor LCD monitor like pic 2 shows.



Pic 1

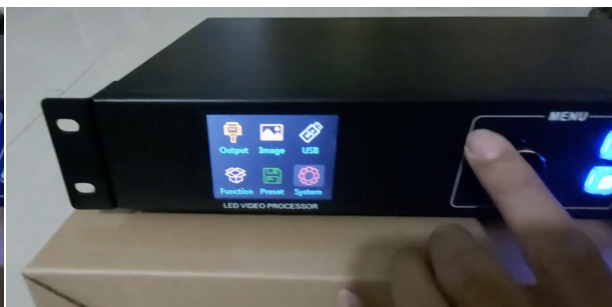


Pic 2

2. Click black round button like pic 3, then the LCD monitor will be changed like pic 4.



Pic 3



Pic 4

3. Revolve the black round button, then you can see the shadow from System move to Output. (see pic5-6)



Pic 5



Pic 6

4. Click the black round button, then LCD monitor will show Output Setting. (see pic7-8)



Pic 7



Pic 8

5. Revolve the black round button, you can see shadow from Resolution to Horizontal Width and Vertical Height. You need to change those datas from 1920x1080 same to your screen resolution 896x512 (see pic9-10)



Pic 9



Pic 10

**Note:**

If you connect DVI cable between PC and video processor, please remember click DVI key on video processor keyboard.  
 If you connect HDMI cable between PC and video processor, please remember click HDMI key on video processor keyboard.

The screen shall be black if you forget to do that.