

How to connect the LED screen to Video Processor

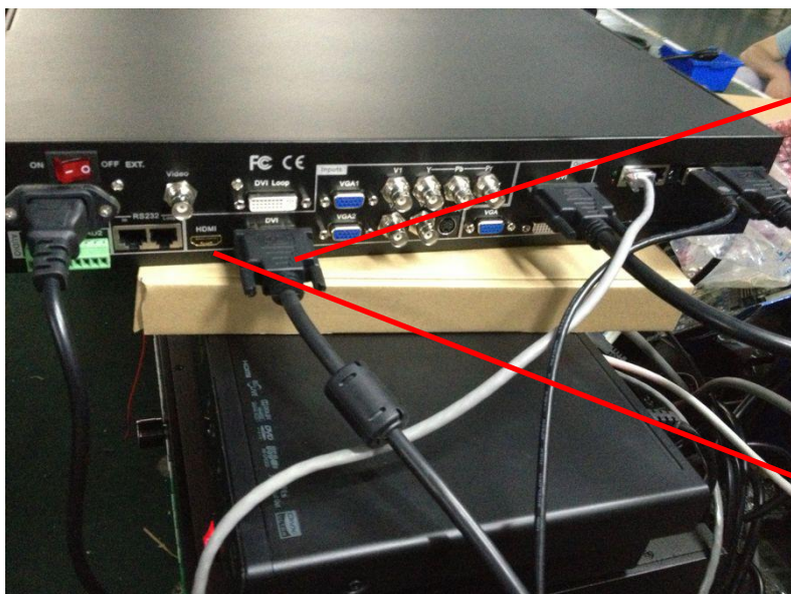
Connect computer (must have discrete graphics card with DVI interface) or laptop to video processor.

1. Use short DVI cable connect sending card to video processor



Short DVI Cable

2. Use long DVI cable connect Video processor to PC, or use HDMI cable connect laptop to Video processor



Long DVI Cable for
Video processor to
PC

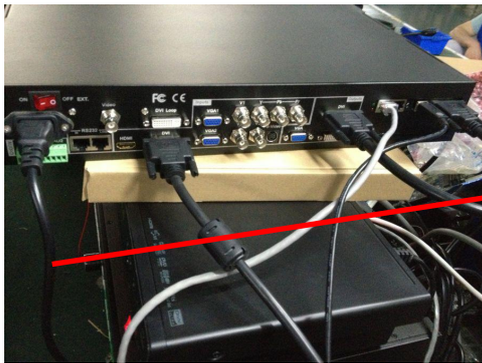
Need a HDMI cable
connect video processor
to laptop

3. Use one USB-serial cable connect sending card to PC or laptop, serial port in sending card, USB port in PC or laptop



USB-serial cable
connect sending
card to PC or
laptop

4. connect power cable



Power cable

5. Use two CAT5 cable connect sending card to LED screen by port 1 & port 2.



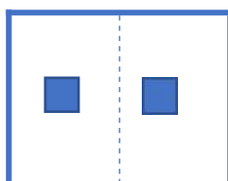
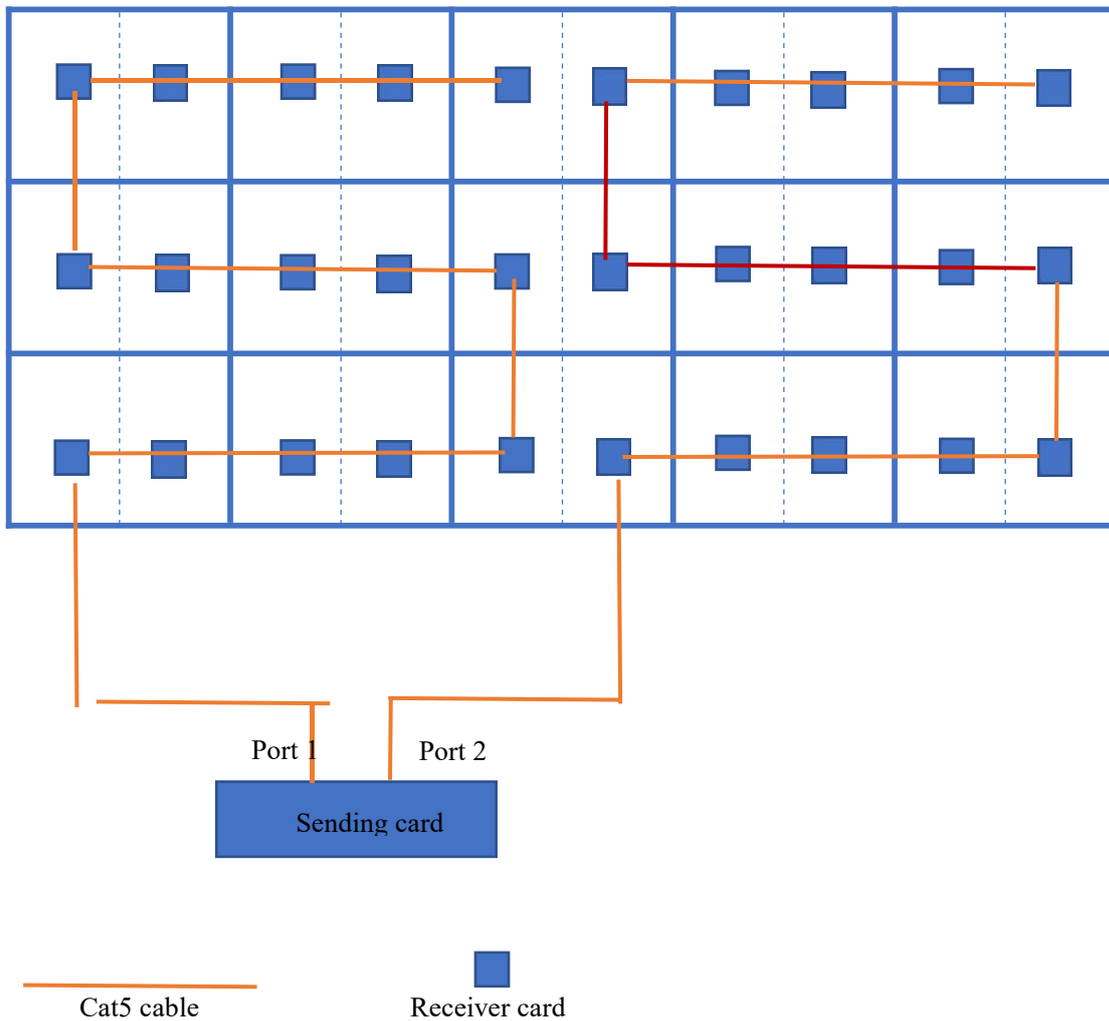
Port 1

Port 2

6. so now, all connecting from PC/laptop to video processor, video processor to led screen are finished. Power on the video processor. (**Attention: please don't plug on or off the DVI, VGA, HDMI cable directly before u power off the video processor**)

If u use computer to control LED screen, push **DVI** button on the video processor, if u use laptop control LED screen, push **HDMI** button on the video processor

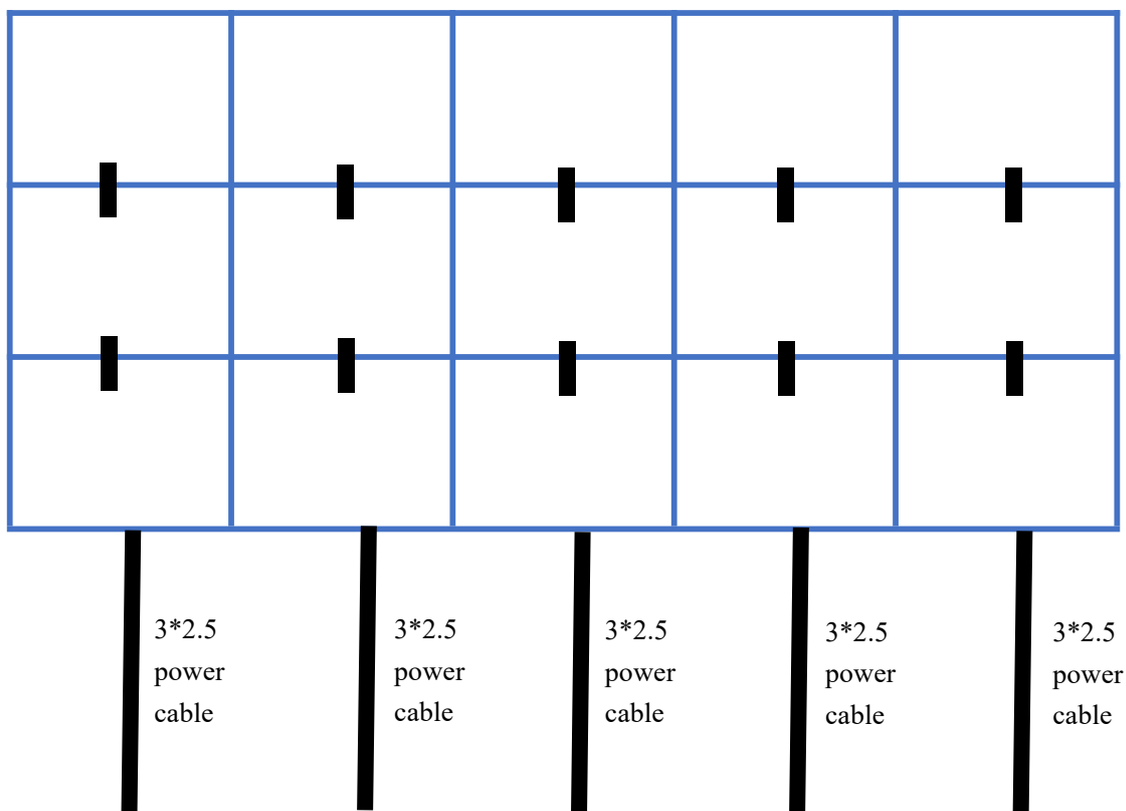
Look from front Signal arrangement



One cabinet 1024mmX1024mm , one cabinet with two receiver cards

Look from front

Power arrangement



How to use optical fiber

