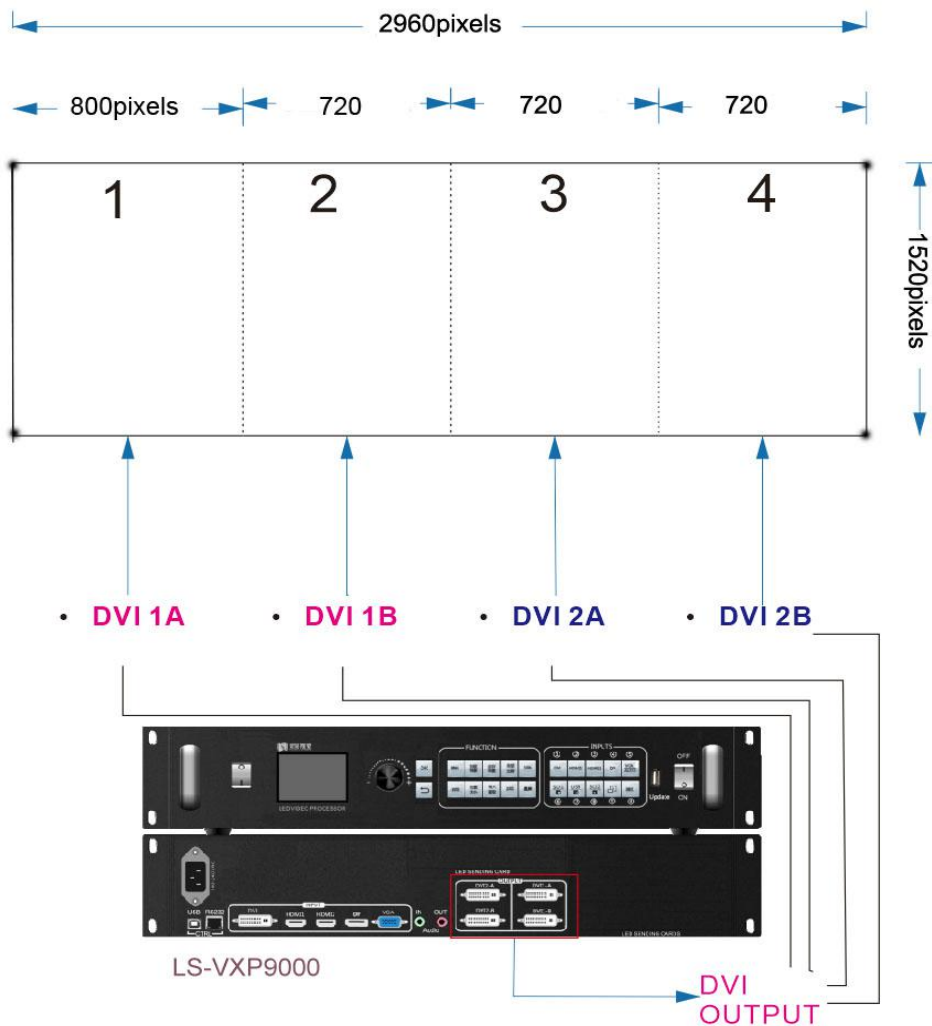


# VXP9000 Fast settings

## Case Share 1:

### Key point----

- 1, Resolution :2960\*1520 pixel (W\*H)
- 2, Load by 4pcs sending cards
- 3, Link the card as this map
- 4, DVI1A+1B=1520\*1520 pixels ;DVI2A+2B=1440&1520 pixels

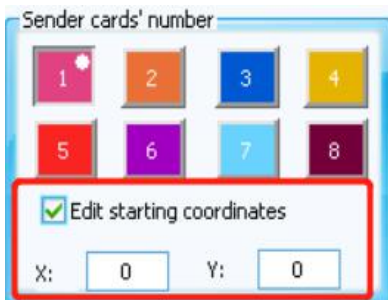


Set steps:

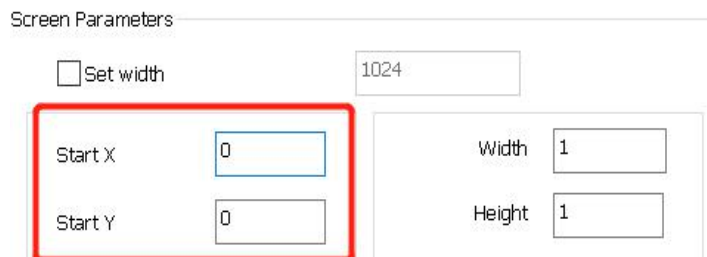
**Step 1: Set the VXP9000 output resolution :1520\*1520 pixels**



**Step 2: Set the Sending card 2 (Link with DBI1B) start X:800 ,Y:0 ; Sending card 4 (Link with DVI2B) start X:720,Y:0; set at the sending card software**



Listen Vision LED Splyer



Linsn LEDSet

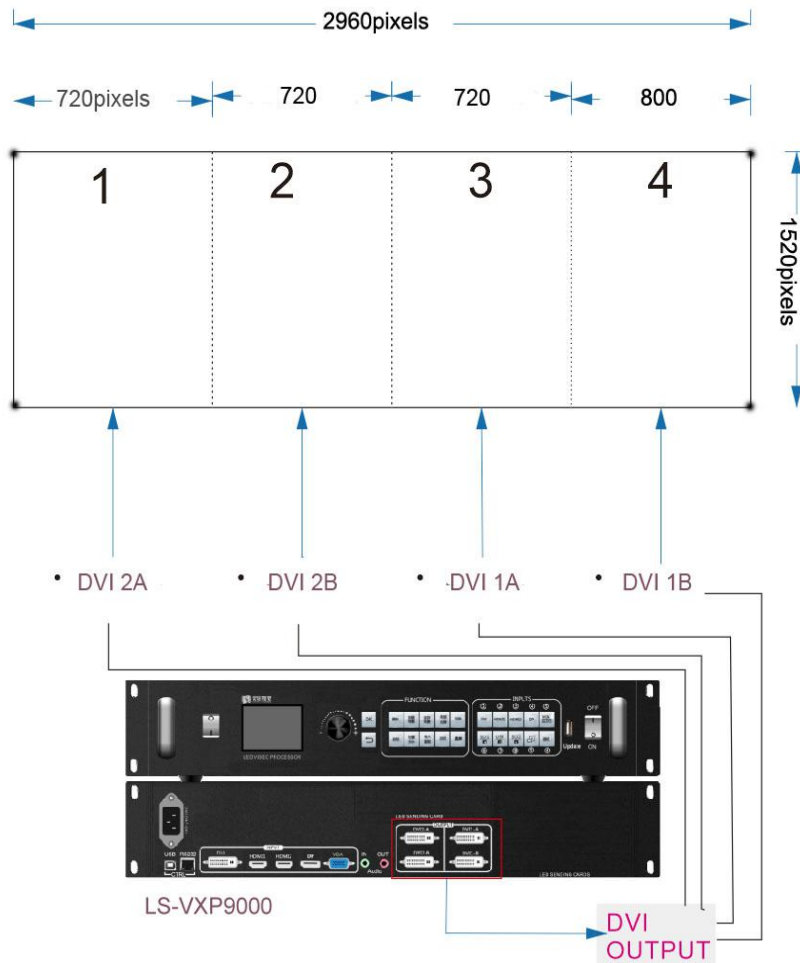
**Step 3: Set the VXP9000 Window to :2960\*1520 ,Other settings no need to modify**



## Case Share 2:

### Key point----

- 1, Resolution :2960\*1520 pixel (W\*H)
- 2, Load by 4pcs sending cards
- 3, Link the card as this map
- 4, DVI1A+1B=1440\*1520 pixels ;DVI2A+2B=1520\*1520 pixels  
(DVI1A+1B < DVI2A+2B)



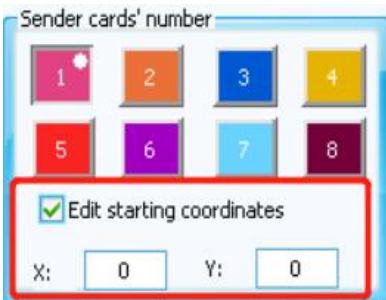
### Set steps:

**Step 1:** Set the VXP9000 output resolution :1520\*1520 pixels (DVI1 PK DVI2 ,Which is higher)

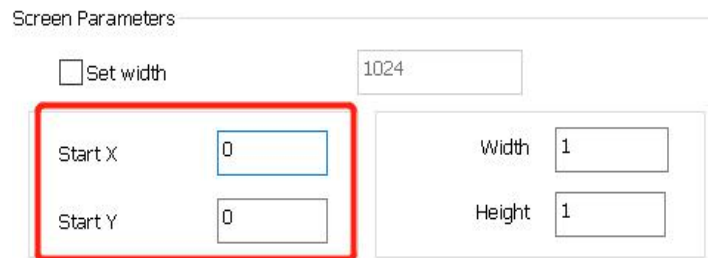
**Step 2:** Set the output setting--swap output 1,2--on ,Also link the DVI line as the map (DVI1 link to right part)



**Step 3:** Set the Sending card 1 (Link with DBI2A) start X:80 ,Y:0 ;  
 Sending card 2 (Link with DVI2B) start X:800,Y:0;  
 Sending card 4 (Link with DVI2B) start X:800,Y:0;  
 set at the sending card software



Listen Vision LED Splayer



Linsn LEDSet

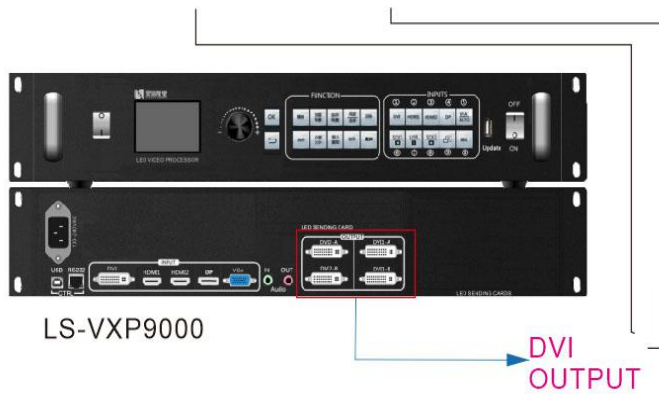
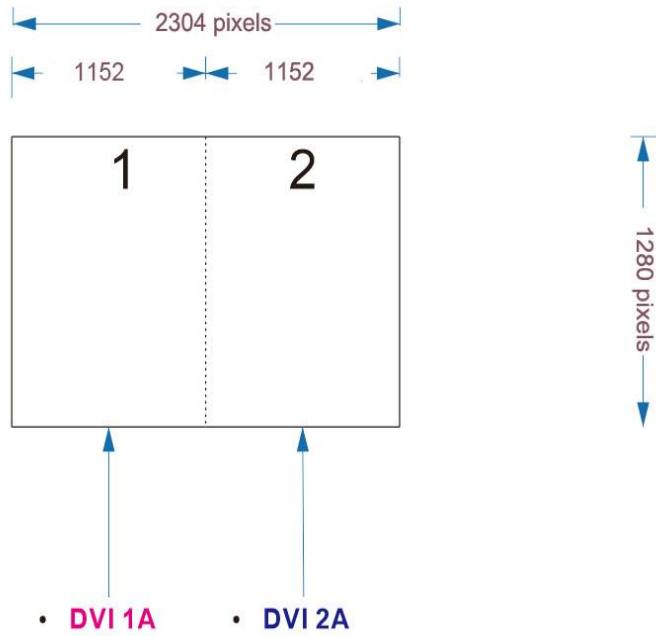
**Step 4:**Set the VXP9000 Window to :2960\*1520 ,and modify the Horizontal start :80



### Case Share 3:

#### Key point----

- 1, Resolution :2304\*11280 pixel (W\*H)
- 2, Load by 2pcs sending cards
- 3, Link the card as this map
- 4, DVI1A=1152\*1520 pixels ;DVI2A=1280 pixels  
**(DVI1A+1B >= DVI2A+2B)**



**Set steps:**

**Step 1: Set the controller card to normal display**

**Step 2: Set the Output resolution to be 1152\*1280 pixels**



**Step 3: Set the Windows resolution :2304\*1280pixels**

