

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

Sender cards' number	Screen Parameters	1024
5 6 7 8 Edit starting coordinates X: 0 Y: 0	Start X 0 Start Y 0	Width 1 Height 1
Listen Vision LED Splayer		Linsn LEDSet
Step 3:Set the VXP9000 Window to a	2960*1520 ,Other setting	s no need to modify
Output Setting Output Resolution Output Mode Splicing Swap Output 1,2 Output Enhance Border Setting	Window Select Win1 ige Rotate OFF tart 0 tart 0 dth 2960	Window Setting I leight 1520



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

-	a	_	-	
2		3	4	
6		7	8	
t starting	coordir	nates		1
0	Υ:	0		
	2 6 t starting 0	2 6 t starting coordin 0 Y:	2 3 6 7 t starting coordinates 0 Y: 0	2 3 4 6 7 8 t starting coordinates 0 Y:

n Parameters -			
Set width	1	024	
Start X	0	Width	1
Start Y	0	Height	1

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)

