

S4-3D Big sendin g card	Specificat ions	Size: long432mm,width225mm, height66mm rated dissipation: 102W Weight: 5Kg
	Control port	USB-CFG: com control
	Signal Port	3D SYNC : Connecting 3D eyeglasses launcher
	Output	LAN—(number: 4)
	Input	Input interface: DVI input voltage: 100-240V AC~50/60HZ 2.1A
	Function	<ul style="list-style-type: none"> ● Support DVI Video Signal Input ● Four Gigabit Network Ports Output, Support Arbitrary Stitching of Upper and Lower, Left and Right, Tianzi, etc. ● Supporting audio input, synchronous transmission over the wire ● One access port of photosensitive probe supports automatic brightness adjustment by sending card. It can be controlled by UART IN/OUT in cascade of multi-computer and unified brightness control. ● In 3D mode: 1.3 million pixels are loaded on a single card and single card. The aspect ratio can be set arbitrarily. The maximum width is 2000 and the maximum is 2000. ● Support for 2D/3D one-button switching ● Support regulating the order of left and right eyes

		<ul style="list-style-type: none"> ● Supporting the function of storing backup data, one-click repair can be realized ● With independent power supply system, the stability is stronger. ● Support KYSTAR Receiver Card Series
	<p>Qualification certification</p>	<ul style="list-style-type: none"> ★ Copyright of computer software for LED control system can be provided ★ Software Product Registration Certificate Provided with Video Control Software
	<p>服务承诺</p>	<ul style="list-style-type: none"> ● Provide control card manufacturers for this project after-sales service commitment letter. ★ In order to ensure the compatibility of the control system, the broadcast control multimedia server, multi-screen splicing processor and control system are required to be the same brand.