

Specifications

3D Controller 3D260

V1.6 2018. May

Overview:

3D260 is designed for normal LED screen to show 3D effect (shutter type). In 2D mode, it supports up to 2.6 million pixels and 1.3 million pixels in 3D mode. It also supports cascade function.

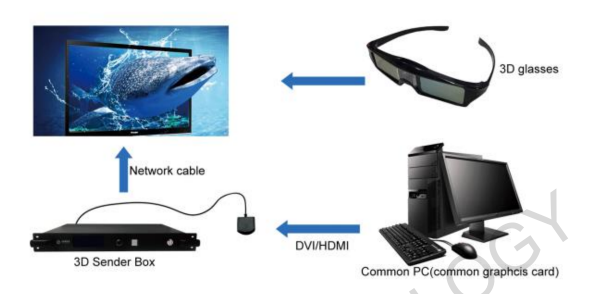
Official website: www.linsn.com

Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd,

Nanshan District, Shenzhen

Tel: +86-0755-86183590/ 4008836968





Features:

- 1) One DVI video signal input;
- 2) One HDMI video signal input;
- 3) Supports fetching back RCG file;
- 4) Supports broadcasting RCG file;
- 5) Supports broadcasting CON file;
- 6) One Audio signal input;
- 7) Supports cascade function;
- 8) Supports auto-adjusting brightness (requires light sensor).

Appearance:



Interface introduction		
1	LCD monitor	
2	Control knob for navigate and selection	
3	Exit	
4	Power switch	
5	Power input: AC100~240V	
6	Indicator: green for signal	
7	Indicator: red for power	
8	4 gigabit network output ports	
9	DVI loop-through output	
10	HDMI loop-through output	

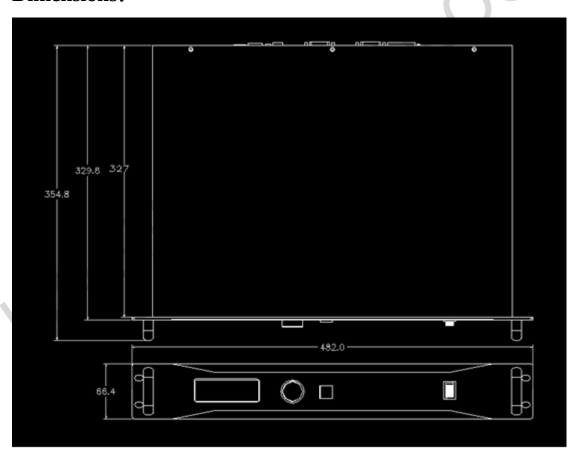
Official website: www.linsn.com

Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd, Nanshan District, Shenzhen



_	
11)	DVI signal input
12	HDMI signal input
13)	USB connector for setup
14)	3.5mm audio input
15)	UART-IN: cascade input; UART-OUT: cascade output
16	Connector for 3D emitter
17)	3D emitter

Dimensions:





Working Conditions: -

Power Consumption (W)	20
Working Temperature (°C)	-20°C ~75°C
Working Humidity (%)	0% ~ 95%
Weight (KG)	3

END