

Specifications

Controller With Four Network Ports TS962

V1.5 2018. SEP

Overview: -

TS962 is a controller with 4 network ports, which supports full/double/single color LED screen. It supports up to 2.6 million pixels, realizes auto-adjusting brightness by external brightness sensor and 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; One HDMI video signal input;
- One DVI video signal loop out; One HDMI video signal loop out;
- 3) Supports fetching back RCG file;
- 4) Supports broadcasting RCG file;
- 5) Supports broadcasting CON file;
- 6) One Audio signal input;
- With four network output ports, supports common video source, like 2560x1024,1920x1200,2048x1152;
- With LCD display panel, supports adjusting brightness by rotary button;
- 9) Supports auto-adjusting brightness (requires light sensor).
- 10)Quick setup without PC;
- 11) Supports cascade function.

Linsn Technology

Appearance:



Interface introduction		
1)	LCD display panel	
2	Rotate to select; press down to confirm the selection	
3	Menu/return button	
4	Power button/ indicator	
5	UART-IN: cascade input; UART-OUT: cascade output	
6	3.5mm audio input	
7	USB connector for setup	
8	HDMI signal input	
9	DVI signal input	
(10)	HDMI signal loop out	
11)	DVI signal loop out	

Official website: www.linsn.com

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

Tel: +86-0755-86183590/ 4008836968



(12)	4 gigabit network ports
13	Indicator: red for power; green for signal
(14)	Power input: AC100~240V

Dimensions:



Working Conditions:

Power Consumption (W)	20
Working Temperature (℃)	-20℃ ~75℃
Working Humidity (%)	0% ~ 95%
Weight (KG)	3
Dimensions	1U

END

Official website: www.linsn.com Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd, Nanshan District, Shenzhen Tel: +86-0755-86183590/ 4008836968