

Sender box TS952

V1.2 Aug 2017

TS952 is a sender box with four network ports, and supports single, double and full color LED screen. It also supports 4K video source input and its maximum capability is 2.6 million pixels.

1. Features:

- 1) One Audio signal input;
- 2) One DVI video signal input;
- 3) One HDMI video signal input;
- 4) Supports 4K video source input;
- 5) Supports RCG file read-back function;
- 6) Supports RCG file broadcasting function;
- 7) Supports CON file broadcasting function;
- 8) Supports 12bit/10bit/8bit video input;
- 9) Supports 16bit grey scale;
- 10) With four network output ports, supports common video



www.linsn.com

source, like 2560x1024, 1920x1200, 2048x1152, etc;

- 11) Supported video format: RGB, YCrCB4:2:2, YCrCb4:4:4;
- 12) Supports cascade function;
- 13) Supports brightness auto-adjustment (requires light sensor).

2. Appearance



Interface introduction		
1	Power button/ indicator	
2	Power input: AC100~240V	
3	Indicator: red for power; green for signal	
4	3.5mm audio input	
5	USB connector for setup	
6	HDMI signal input	



www.linsn.com

7	DVI signal input
8	4 gigabit network ports
9	UART-IN: cascade input
10	UART-OUT: cascade output
<u>(11)</u>	Light sensor connector for brightness auto-adjustment

3. Working conditions

Rated power consumption(W)	20
Working temperature ($^{\circ}$ C)	-20℃ ~70℃
Working humidity (%)	0% ~ 95%
Weight (KG)	3

END