

# LINSN TS852D LED Sending Box

## Sender Box TS852D

V1.0

Jan 2018

### 1.Function

- 1) One DVI video signal input;
- 2) One Audio signal input;
- 3) Sending card is set by USB; can be cascaded to drive a larger screen, up to 4 cards cascaded;
- 4) Support adjusting brightness manually; three scales can be set: 16-grade, 32-grade and 64-grade;
- 5) Independent power supply;
  
- 6) Support 60Hz and 30Hz output mode;

### 2.Capability

60Hz mode (using two ports)

2048 × 640

1920 × 672

1792 × 720

1600 × 800

1472 × 880

1344 × 960

1280 × 1024

30Hz mode (using two ports)

4032 × 512

3840 × 544

3584 × 576

3392 × 608

3200 × 640

3072 × 672

2880 × 704

# LINSN TS852D LED Sending Box

1024 × 1280 ( require supporting 2560 × 800  
by graphics card )

832 × 1280 ( require supporting 2368 × 864  
by graphics card )

640 × 1280 ( require supporting 2048 × 1024  
by graphics card )

## 3.Specification

### Specifications

Model	TS852D
Setting interface	USB
Input	DVI
Output	RJ45
Net weight ( contains one sending card )	1.4KG
Length	280mm
Width	178mm
Height	50mm
Input voltage	100 ~ 240 V AC

# LINSN TS852D LED Sending Box

**END**