

X8408

V1.1 Sep2019

1. Summary

X8408 is a two-in-one (sender plus video processor) 4-image controller designed and produced by Linsn, which supports up to 5.2 million pixels. It has 8 Gigabit outputs for up to 7680pixels in width or 4000pixels in height

2. Features

- •Supports 4 DVI inputs;
- •Supports 8 gigabit outputs;
- •Supports 4 images which can be set in any position with any size;
- •Support fade in/out effects;
- •Supports easy and quick software control;
- •Supports up to 5.2 million pixels; up to 7680 pixels horizontally or up to 4000 pixels vertically;
- •Supports dual USB2.0 communication for setup or cascade;
- •Supports Linsn whole series receivers and multi-function boards.



3. Appearance

Front Panel



No	Name	Description
1	Monitor	TFT_LCD for displaying info
2	Control Knob	for selecting and adjusting
3	Button	2 functional buttons, MENU and EXIT
4	L1, L2,L3,L4	For switching image from DVI1-DVI4
5	Power switch	ON/OFF

Rear Panel

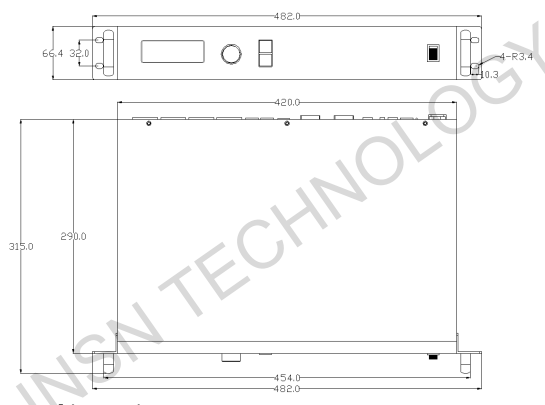


Control port				
1	LAN/WAN	Fast Ethernet Port		
2	USB IN	USB input, for connecting PC or cascade		
3	USB OUT	USB output for cascade		
4	USB Config	For connecting PC to do setup		
Input port				
1	DVI	4*DVI input		



2	HDMI	Invalid		
Output port				
1	RJ45X8	8*RJ45 gigabit output		
Power connector				
100~240V AC				

4. Dimensions



5. Working environment

Input Voltage	100~240V AC
Rated Power consumption	35W
Working Temperature	-20°C~60°C
Rack Unit	1.5U
Net weight	4.2kg

END