



# 03 Peripheral Sender Box Structure-SS8

## SS8 Introduction

SS8 video distribution structure, built-in DVI distributor with 4 DVI distribution, each input can be assigned to 2 output. SS8 is well-designed with a card push-pull structure which supports 8 sender card slots(4 Nova MSD600) makes installation easier.

SS8 is compatible with all manufacturers' sender cards, including Linsn 801/802, Nova MSD300, MSD600, Mooncell, Colorlight and DBSTAR.

SS8 signal adaptive matching design solves the problem of signals high-resolution interference and non-synchronization during distribution. The distribution system solves the problems of cascade and signal backup and also protects the interface of the sending card. The SS8 has high speed fan to solve the heat dissipation.

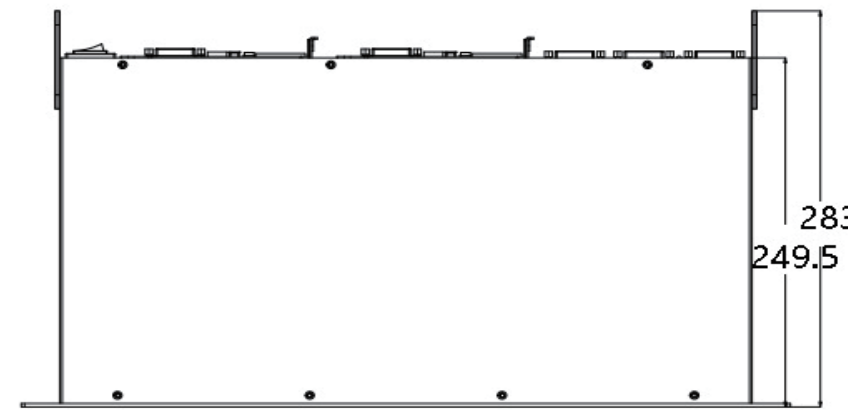
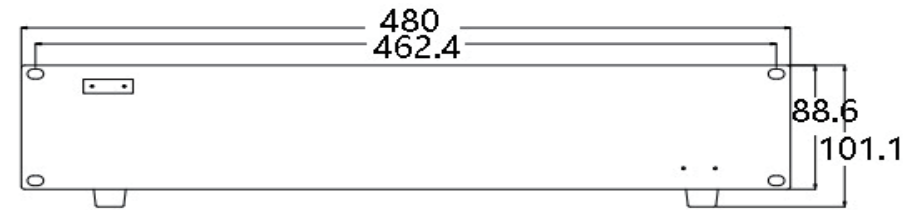
## SS8 Features

- 1** Built-in Fan
- 2** Compatible with all manufacturers' sender cards, support 8 small cards or 4 big cards
- 3** Unified installation management to reduce purchasing costs
- 4** Drawer design, no need to disassemble the device
- 5** DVI signal distribution, each DVI input is assigned to 2 DVI outputs

## SS8 Parameters

|               |  |
|---------------|--|
| Input         | 4 × DVI  |
| Output        | 8 × DVI  |
| Input RES     | 800x600   1024x768   1280x1024   1600x1200   1920x1080   1920x1200   2048x1152 |
| Output RES    | 800x600   1024x768   1280x1024   1600x1200   1920x1080   1920x1200   2048x1152 |
| Input Voltage | AC 100~264V ( Typical 110/220 )  |
| Max Power     | 50W  |
| TEMP          | -25°C~55°C ( Typical 25°C )  |
| Humidity      | 20%~90%  |
| Weight        | 3.8kg ( Net Weight )<br>7 kg ( Package )                                       |
| Dimension     | 480mm x 283mm x 89mm ( Device )<br>540mm x 380mm x 140mm ( Package )           |

## SS8 Overview



## SS8 Dimension

## SS8 Solution

