

03 Peripheral

Sender Box Structure-SS8

SS8 signal adaptive matching design solves the problem of signals high-resolution interference and non-synchronization •••

SS8 Features

SS8 Introduction

installation easier.

Colorlight and DBSTAR.

Built-in Fan





Unified installation management to reduce purchasing costs



DVI signal distribution, each DVI input is assigned to 2 DVI outputs

SS8 Parameters

I	input	4 × DVI
(Output	8 × DVI
Ι	nput RES	800x600 1024x768 1280x1024 1600x1200 1920x1080 1920x1200 2048x1152
(Output RES	800x600 1024x768 1280x1024 1600x1200 1920x1080 1920x1200 2048x1152
1	input	AC 100~264V (Typical 110/220)
\	Voltage	50/60Hz
I	Max Power	50W
٦	TEMP	-25°C~55°C (Typical 25°C)
ł	Humidity	20%~90%
	Weight	3.8kg (Net Weight)
		7 kg (Package)
	Dimension	480mm x 283mm x 89mm (Device)
		540mm x 380mm x 140mm (Package)
_		



interface of the sending card. The SS8 has high speed fan to solve the heat dissipation.

SS8 video distribution structure, built-in DVI distributor with 4 DVI distribution, each input can be assigned to 2 output.

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

SS8 is well-designed with a card push-pull structure which supports 8 sender card slots(4 Nova MSD600) makes

during distribution. The distribution system solves the problems of cascade and signal backup and also protects the

Compatible with all manufacturers' sender cards, support 8 small cards or 4 big cards



Drawer design, no need to disassemble the device

SS8 Solution

SS8 Overview

SS8 Dimension

