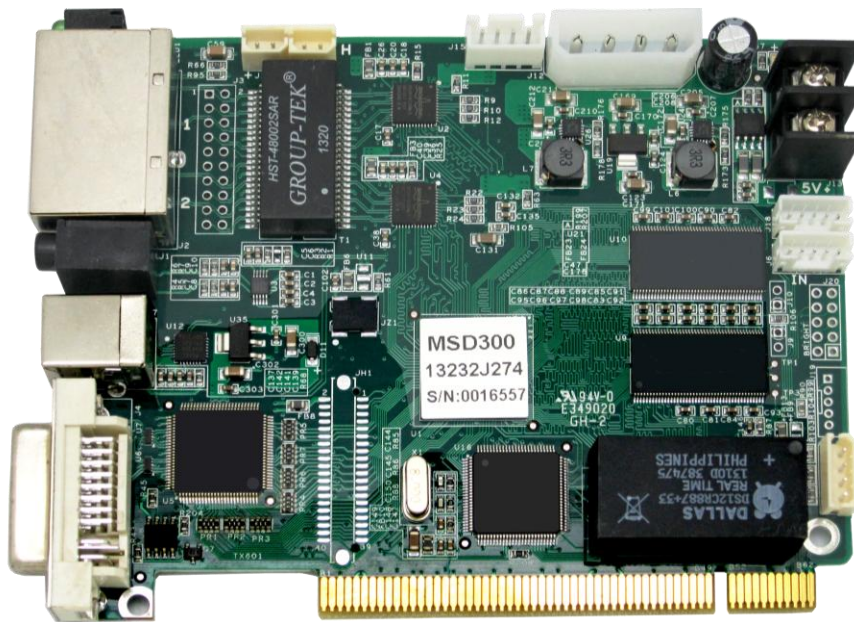

Nova M3 MSD300 Sending Card

Specifications

V2.0 2013-6-24

1. Functions



Nova M3 MSD300 is standard model of Nova sending card. It has the following characteristics:

- 1) 1 DVI video input;
- 2) 1 audio input;
- 3) 2 Ethernet port output;
- 4) USB control interface. Can be cascaded for uniform control;
- 5) Single sending card supports resolution of 1280×1024, 1024×1200,

Find More [Novastar](#), [Linsn](#), [ColorLight](#), [Mooncell](#), [Huidu](#), [Xixun](#), [Onbon](#), [Sheencolor](#), [Lumen](#), [LED Power Supply](#), [Video Processor](#), [Indoor LED Module](#), [Outdoor LED Module](#), [Indoor LED Screen](#), [Outdoor LED Screen](#) at : <http://www.ledcontrollercard.com/>

1600×848, 1920×712 or 2048×668;

6) 1 light sensor interface;

2. Dimensions and interface

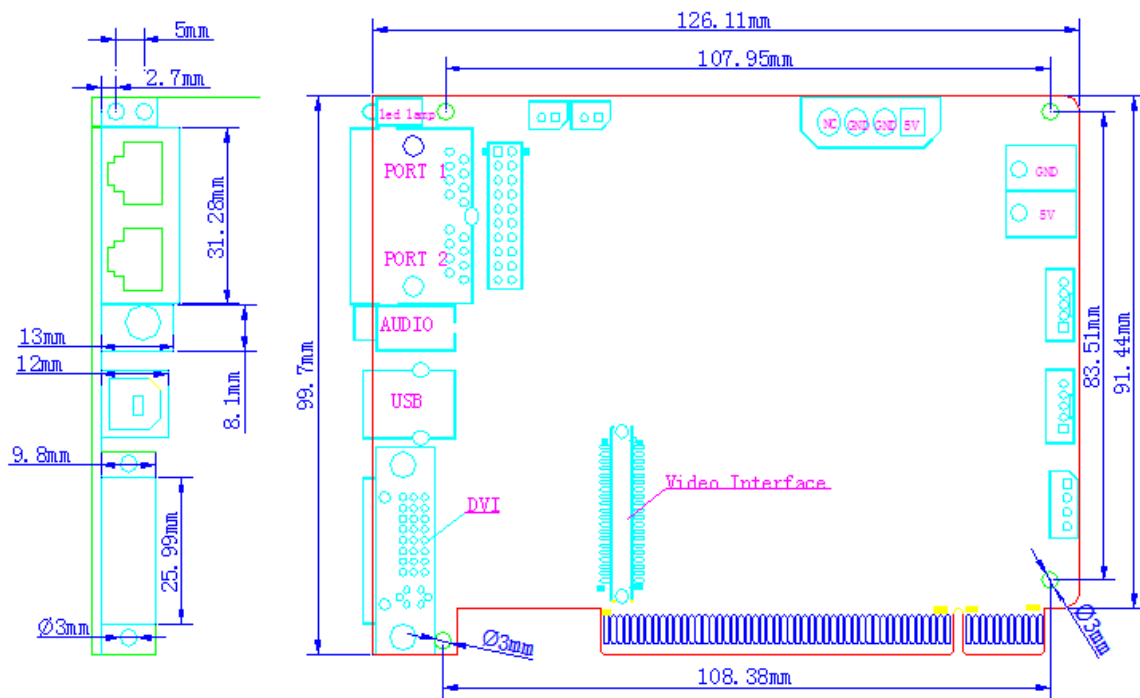


Fig. 1 MSD300 Dimensions and interface

3. Connection



Fig. 2 MSD300 Connection diagram

4. Working conditions

Rated voltage (V)	5	Maximum	6	Minimum	4.7
Rated current (A)	0.55	Maximum	0.57	Minimum	0.52
Rated power consumption (W)	2.8	Maximum	3.2	Minimum	2.2
Working environment temperature (°C)	-20°C~75°C				
Working environment humidity (%)	0%~95%				