



General

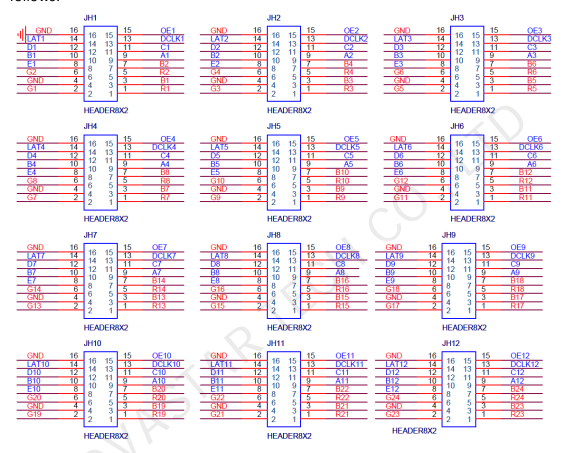
MRV336 is the 24 Groups data receiving Card of Nova M3 series which is without HUB.

Features -

MRV336						
	■ Integrated 12 standard HUB75 connector, without the HUB					
	structure;					
	■ Support 1/32 scan mode;					
	■ Single card outputs 24-group of RGB data;					
	■ Single card support resolution 256x226;					
	■ Support configuration file readback;					
	Support temperature monitoring;					
Functions	■ Support Ethernet cable communication status detection;					
	Support power supply voltage detection;					
	Support high gray scale and high refresh rate;					
	Support pixel by pixel brightness and chromaticity calibration.					
	Brightness and chromaticity calibration coefficients for each					
	LED;					
	Support pre-store picture setting;					
H	■ Comply with EU RoHs standard.					
	Limit voltage	3.0~6.0V				
Dawe.	Operating					
Power requirements	voltage	3.3~5.5V				
	Operating	0.45~0.55(Rated 0.5A)				
	current					
Operating	Temperature	-4~158°F (-20~70°C)				
Environment	Humidity	10%-90% no-condensing				

Output interface definition

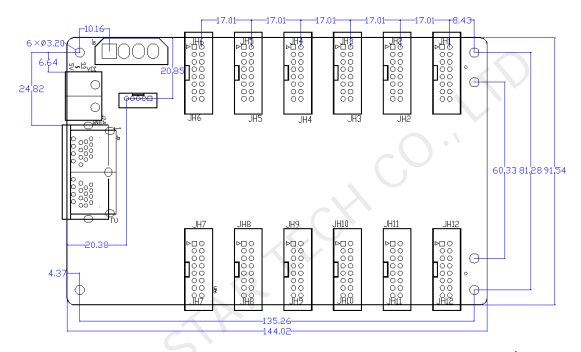
This receiving card has 12 16Pin standards HUB75 output, and the definition is as follows:



JH1							
1	R1	G1	2				
3	B1	GND	4				
5	R2	G2	6				
7	B2	E1	8				
9	A1	B1	10				
11	C1	D1	12				
13	DCLK1	LAT1	14				
15	OE1	GND	16				

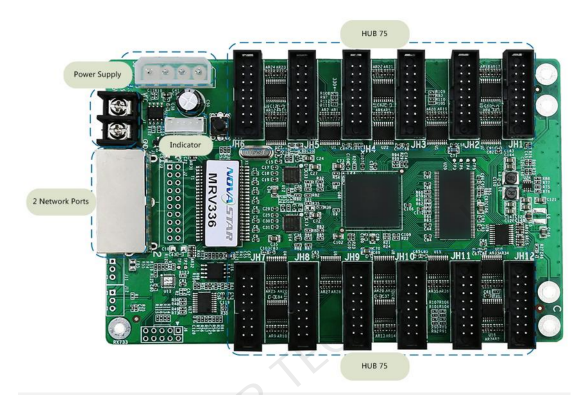
Dimensions

Thickness of the board is about 1.6mm. The overall thickness (board thickness + thickness of the components on front and back side) is about 18.5mm.



Unit: mm

Surface introduction



Note: Pictures used in this manual are **C** version of the board card. The functions of different versions are basically the same. There are only a few small differences in their appearance.

J9 definition (Indicator Socket):

1	2	3	4	5
STA_LED	LED +/3.3V	PWR_LED -	KEY +	KEY -/GND