



RV906 Receiver Specifications

V3.0



Revision History

Document	Hardware	Revision	Note
Version	Version	Date	
V3.0	V5	2020/1	New edition

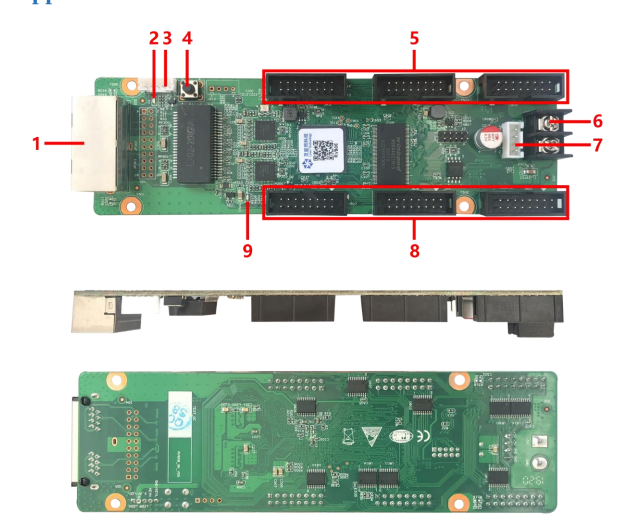
Overview

RV906 is a standardize product for LED screen manufacturer, which is integrated with 6 standard hub75-type connectors and does not require an extra hub card. One card supports up to 256*384 pixels, and up to 12 sets of RCG data.

Functions and features

- 1. Single card can support 12 group of RGB data output mode
- 2. Maximum supports 256X384 pixels
- 3. Supports brightness calibration pixel by pixel and single-card color space conversion
- 4. Supports network cable BER test
- 5. Supports configuration file read back
- 6. Supports 138 decode, 595 serial decode and so on
- 7. Realizes high refresh and high gray level effect



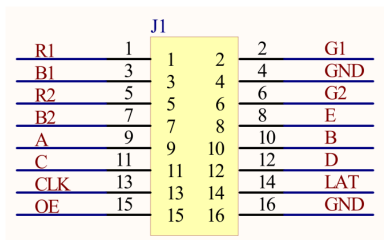


No.	1	2	3	4
Description	Gigabit port	Green indicator	Self-test	Self-test button
			extension port	
No.	5/8	6	7	9
Description	HUB75	Power	Power port	Red power
	connector	connecter		indicator

Official website: www.linsn.com Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd, Nanshan District, Shenzhen Tel: +86-0755-86183590/ 4008836968



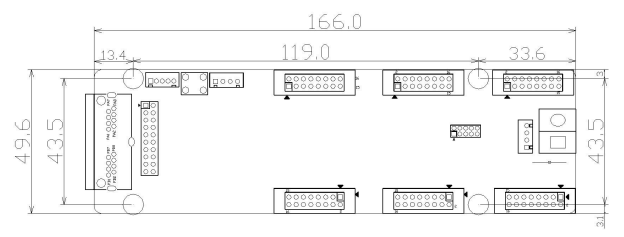
Pinouts



16PIN

/	R1	1	2	G1	/
/	B1	3	4	GND	GND
/	R2	5	6	G2	/
/	B2	7	8	Е	Row selection
/					signal
Row selection	А	9	10	В	Row selection
signal					signal
Row selection	С	11	12	D	Row selection
signal					signal
Scan clock	CLK	13	14	LAT	Latch
Display enable	OE	15	16	GND	GND

Dimensions



Official website: www.linsn.com Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd, Nanshan District, Shenzhen Tel: +86-0755-86183590/ 4008836968



Specifications

Capacity	256X384 Pixels		
	Input	DC4.5V ~ 5.5V	
Power	Voltage		
	Rated power	3W	
	consumption		
Working	Temperature	-20°C ~ 70°C	
Environment	Humidity	0% ~ 95%	
Physical	Dimensions	166.0 X49.6 mm	
Dimensions	Weight	96g	
	Packing	Each card packed with small red foam bag, and	
		100pcs per carton	
Packing	Carton	622.0mm×465.0mm×176.0mm	
Info	Dimension		
	Carton	12.4 kg	
	Weight		

END