

## **Linsn RV908H Receiver Card**

#### 2016 Dec

### 1. Function



- 1) 12 hub75 interface on board, no extra hub card needed;
- 2) Single card can output 24 groups RGB data;
- 3) Single card maximum support 512×384 pixels;
- 4) Support temperature detection;
- 5) Support the cabinet-door monitoring (open/close);
- 6) Two lines fan-speed monitoring;
- 7) Humidity monitoring (humidity sensor sold separately);
- 8) Smoke monitoring (smoke module sold separately);
- 9) Three lines voltage monitoring: one for the system, two for





cabinet power;

- 10) Support pixel-by-pixel brightness calibration; single-card color space conversion;
- 11) Support network cable BER test;
- 12) Support hot backup with dual receiver cards for demanding performances screen;
- 13) High refresh rate and high grey level with most of the driver ICs:
- 14) In line with RoHS standards;
- 15) In line with EU standards CE-EMC class B;

### 1) RV908H PINOUT

The receiving card has 2 operating modes, only supporting Full-color and two-color screen. Normal mode has 8 available interfaces; 12-group-data-mode has 12 available interfaces.

Each interface output data is as following:

R1	1	2	G1	
U1	3	4	GND	
R2	5	6	G2	
U2	7	8	GND	
A	9	10	В	
С	11	12	D	
CLK	13	14	LAT	
OE	15	16	GND	





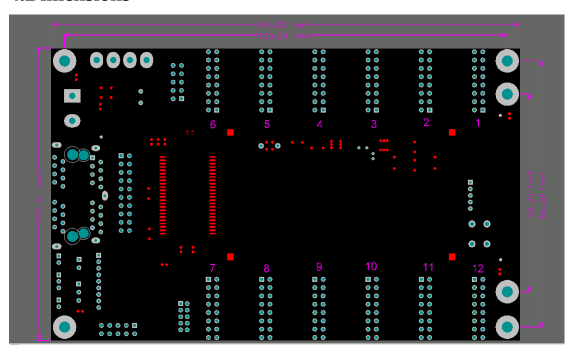
## 2)

### RV908H on-board

## monitoring

Interface on Receiving card(see	Function	Usage	
the silk-screen)			
FAN	2 lines fan speed monitoring	Fan with Control Line	
DOOR	cabinet door open/close	To form Open/close circle	
	monitoring		
VOLT	voltage monitoring	Connect to VCC	
SMOKE	smoke monitoring	Smoke monitoring module	
		SK901 is sold separately	
HUM	humidity monitoring	Humidity monitoring module	
		SK901 is sold separately	
LCD	LCD module for displaying	LCD monitoring module	
	real-time monitoring	SK901 is sold separately	
	information		

### 4.Dimensions



### 5.Model table

RV908H is in stock. RV918H need make to order.

Model	RJ45 Direction	output	interface
-------	----------------	--------	-----------





		type
RV908H	90 Degree	interface in front
		side
RV918H	180 Degree	interface in front
		side

# **6.Working conditions**

Rated voltage (V)	5	maximu	5.5	Minimu	4.5
		m value		m value	
Rated current (A)	0.80	maximu	0.87	Minimu	0.73
		m value		m value	
Rated power	4.0	maximu	4.8	Minimu	3.3
consumption (W)		m value		m value	
Working temperature	-20°C ~70°C				
(℃)					
Working humidity (%)	0% ~ 95%				





You can Get the Linsn RV908H Receiver Card here

