Specification P1.25 Indoor 640*1920 Rental LED Panel Screen

LED Technicial Parameters(Chip Lamp :King Light))

No	Item	Luminance (mcd)	Viewing Angle(H/V)	Wavelength	Orginal Place
1	Red LED	311-420	-160°/160°	619-623NM	_
2	Green LED	538-700	-160°/160°	522-526NM	King Light
3	Blue LED	69-90	-160°/160°	464-468NM	

SMD Module Specifications&Pixel Technicial Parameters

1	Pixel Pitch	1.25MM	Pixel Configuration	1R1G1B
2	Encapsulation	SMD1010	Colors Matches	R:G:B= 1:1:1
3	Module Resolution(H*W)	256Dots X 128 Dots	Module Pixel	32768Dots
4	Module Size (H*W)	320MM x 160MM	Driver IC	1065S

5 The Smd module is not a monitor is not a display, is not a screen because is just a part of led screen it a part for replacements

7 Manufacturer Declaration: The Smd module is not a monitor is not a display, is not a screen because is just a part of led screen it a part for replacements, This is Repair Parts, Convenient for customers to use their own maintenance, Quick replacement, quick repair.

Power Supplier (L5V 40A 200W Bi-Voltage Power Supplier) Specifications Technicial Parameters

1	Input voltage range	200V ~ 240V	Output rated power	200W	
2	Input Frequency Range	47Hz ~ 63Hz	Output Ripple and noise	100mV	
3	Input effectiveness	87%	Output Voltage adjustment range	4.5V ~ 5.6V	2000
4	Input Alternating current	2A	Output Voltage tolerance	± 1%	
5	Input Inrush current	40A	Output Linear adjustment rate	± 0.5%	
6	Input Leakage current	2.0mA	Output Load Regulation	± 2.0%	
7	Output DC voltage	5V	Output Start Time	50mS	
8	Output Rated current	40A	Output Keep time	20mS	
9	Output Current range	0 ~ 40A	Storage temperature, humidity	-40℃~+80℃,10%~95%RH	
10	Dimensions	212*85*30mm G.W 0.6KG	Working temperature, humidity	-30℃~+60℃,20% to 90% RH	, non condensing

MRV412 Nova Receiveing Card Specifications Technicial Parameters

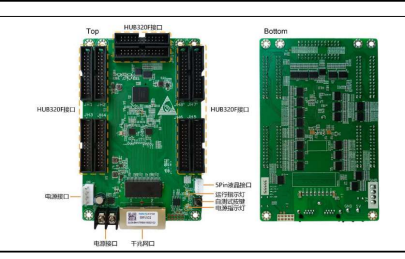
Receiver card MRV532

Product Type: Display Universal Receiver Card

With the pixels: 512*512 RGB data: 24 groups Onboard: Onboard HUB75

- 1) integrated 12 standard HUB75 interface,
- 2) support 32 sweep;
- 3) single card output RGB data 24 groups;
- 4) single card with a pixel with 512*512
- 5) support configuration file read back;
- 6) support temperature monitoring;
- 7) support network cable communication status detection;
- 8) support power supply voltage detection;
- 9) support high gray high refresh;
- 10) support point by point color correction;
- 11) support the receiving card stored screen settings;

Certification: RoHs, CE (Class A)



TB50(Optional 4G) Specifications

Feature:

λ Loading capacity up to 650,000 pixels - Maximum pixel width: 1920- Maximum pixel height: 1080

- λ 1x Gigabit Ethernet output
- λ 1x Stereo audio output
- λ 1x HDMI 1.3 input, accepting HDMI input and allowing content to auto fit to screen
- λ 1x USB 2.0, allowing for USB playback and storage expansion
- λ 1x USB Type B, capable of connecting to a PC Connecting this port to a PC allows users to configure screens, publish solutions, etc. with supporting software.
- λ Powerful processing capacity
- 4 core 1.2 GHz processor
- Hardware decoding of 1080p videos
- 1 GB of RAM
- 32 GB of internal storage (28 GB
- available)
- λ All-round control plans
- Enables users to publish content and control screens from a computer, mobile phone, or tablet.
- Allows users to publish content and control screens from anywhere, anytime.
- Allows users to monitor screens from anywhere, anytime.
- λ Synchronous and asynchronous modes
- When the internal video source is used, the TB2-4G (Optional 4G) works in asynchronous mode.
- When the HDMI video source is used, the TB2-4G (Optional 4G) works in synchronous mode.
- λ Switching between Wi-Fi AP and Wi-Fi STA
- In Wi-Fi AP mode, the user terminal connects to the built-in Wi-Fi hotspot of the TB2-4G (Optional 4G). The default SSID is "AP+Last 8 digits of SN" and the default password is printed on the SSID
- In Wi-Fi STA mode, the user terminal and the TB2-4G (Optional 4G) are connected to the Wi-Fi hotspot of a router.
- λ Support for 4G modules
- The TB2-4G (Optional 4G) ships without a
- 4G module. Users have to purchase 4G modules separately if needed.
- Wired network is prior to 4G network. When both of the networks are available, the TB2-4G (Optional 4G) will choose signals automatically according to the priority



Network Signal Line Cable Specifications Technicial Parameters

- 1. Nominal voltage Un 5v2
- 2. Maximum continuous operating voltage Uc 8V
- 3. Limit voltage 15V
- 4. Rated load current IL 500mA
- 5. Nominal discharge current In (8 / 20us) 5KA
- 6. Maximum discharge current Imax (8 / 20us) 10KA
- 7. Response time ≤ 1ns
- 8. Maximum transfer rate of 150Mbps
- 9. Insertion loss <0.5dB
- 10. Protection lines 1, 2, 3, 6
- 11. Case protection class IP20
- 12. FAILURE MECHANISMS Communication lines are shorted or disconnected from ground
- 13. Product range Terminal PC network card Surge protection Other network equipment interface Surge protection



Screen Specifications Technicial Parameters

1 LED panel screen P1.25 Indoor led panel

2	Total Module Quantity (H*W) per cabinet	2*12=24pcs
3	Cabinet Size(HXW)	640MM*1920MM
4	Display Physical Pixels (H*W)/cabinet	786432Dots
5	Cabinet Parameters Voltage: AC240V 50/60HZ Power: 200W YOUYI Control: Linsn (Nova) Control System LED Module: 320X160mm (256*128Pixels) Physical Pixels: 640000Pixels/m2 LED brand: King Light Light type: SMD1010 Driver IC: 1065S Brightness: 600Mcd MTBF: 100000hours Refresh frequency: ≥7680Hz Cabinet Size(W*H): 640*1920mm (512*1536Pixels) Weight: 48KG Size: 202*36*86mm	RIO
6	Cabinet Resolution (H*W)	512Dots X1536 Dots
7	Material Of Cabinet	Die-Cast Aluminum
8	Cabinet Weight	48kg
9	Pixel Density	786432Dots
10	Brightness	≥600 cd /m²
11	Driving Method	Scan 1/64
12	Driver IC	IC1065S
13	ReFresh Frequency	≥7680Hz
14	Frame Frequency	≥60Hz
15	Gray Scale Rectification	16384 grades
16	Color temperature	5600K±500
17	Working Voltage	AC110/220V±15% 40~65HZ
18	Waterproof	IP45
		Horizontal 160° Vertical 140°
_		Back servie
21	Best View Distance	2m~10m
		Manual & Automatically
23	Colors	16.7millio
24	Non-malfunction time (Avg.)	>5000hours
25	Screen life	>100,000 hours
26	Blind Rate	≤0.0003
27	Average Power Consumption	300W/m ²
28	Max. Power Consumption	600W/m ²

29	Control Distance	<100meter by Internet Cable(without Relay); Fiber Cable > 500 meters.	
30	Temperature Color	-20°C∼60°C , storage for :-30°C∼+90°C	
31	System Working Environment Humidity	10%—90%RH	
32	Continuous Working Time	72hours	
33	Unnut voltage	AC220V/50Hz ±10% or AC110V/60Hz ±10% AC380V/60Hz ±10%	
34	I I vna of vidao signal	Many kinds of signal access: can input TV signals ,DVD signals , DVI, S-VIDEO, RGB, VGA, RF、RGBHV、YUV、YC、COMPOSITION , And so on.	