



Product Specifications

Receiving card

HD-R612

V0.1 20190829



1. Overview

R612, on-board 12*HUB75E ports, compatible with R500 / R501 / R5018 / R512 / R516.

The R612 is a dedicated receiving card for the module with LS9929/9919 chip. It can also be used as a conventional receiving card with a limit control range of 128*1024.

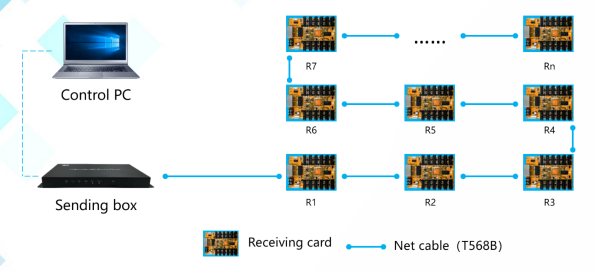
2. Parameters

With sending	Dual-mode sending box, Asynchronous sending card,			
card	Synchronous sending card, Video processor of VP series.			
Module type	Compatible with all common IC module, supported most PWM IC module.			
Scan mode	Supports any scanning method from static to 1/64 scan			
Communication method	Gigabit Ethernet			
Control range	Recommend: 256*256 pixels			
	Outdoor module width ≤256, Indoor module width ≤128			
Multi-card connection	Receiving card can be put in any sequence.			
Gray scale	256~65536			
	A few simple steps to complete the smart settings, through the			
Smart setting	screen layout can be set to go with any alignment of the screen unit board			
Test functions	Receiving card integrated screen test function, Test display brightness uniformity and display module flatness.			
Communication distance	Super Cat5,Cat6 network cable within 146 meters			
Port	5V DC Power*2,1Gbps Ethernet port*2, HUB75E*12			
Input voltage	4V-6V			
Power	5W			
Power	5W			

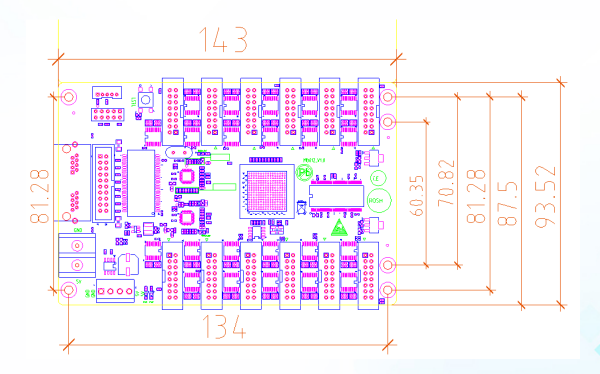


3. Connection Method

Connection diagram of connecting R612 with player A6:

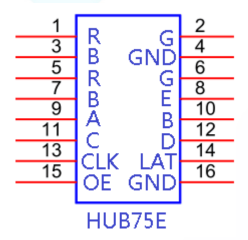


4. Dimensions

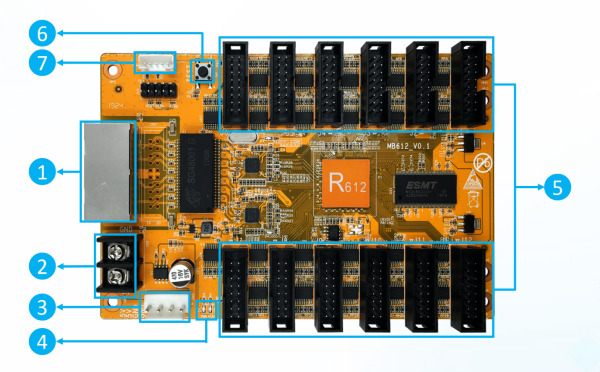




5. Interface Definition



6. Appearance Description



①: Gigabit Ethernet port, used to connect the sending card or receiving card, the same two network ports are interchangeable,



- ②: Power interface, can be accessed with 4.5V ~ 5.5V DC voltage;
- \circlearrowleft : Power interface, can be accessed with 4.5V ~ 5.5V DC voltage; (\circlearrowleft , \circlearrowleft connect one of them is ok.)
- Work indicator, D1 flashes to indicate that the control card is running normally;
 D2 flashes quickly to indicate that Gigabit has been recognized and data is being received.
- **5**: HUB75E port, connect to the modules,
- **6**: Test button, used to test display brightness uniformity and display module flatness.
- ②: External indicator light, run light and data light.

7. Technical Parameters

	Minimum	Typical	Maximum	
Rated voltage(V)	4.2	5.0	5.5	
Storage temperature(°C)	-40	25	105	
Work environment temperature(°C)	-40	25	80	
Work environment humidity (%)	0.0	30	95	
Net weight (kg)	0.096			
Certificate	CE, FCC, RoHS			

Precautions

1) ensure the system long-term stable running, please keep to use the standard 5V power supply voltage.