

## Product Specifications

Receiving card HD-R508

V0.1 20190829

## Overview

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R508, upgraded version of R5018, on-board 8\*HUB75E ports, compatible with R500/R501/R5018/R512/R516/R612.

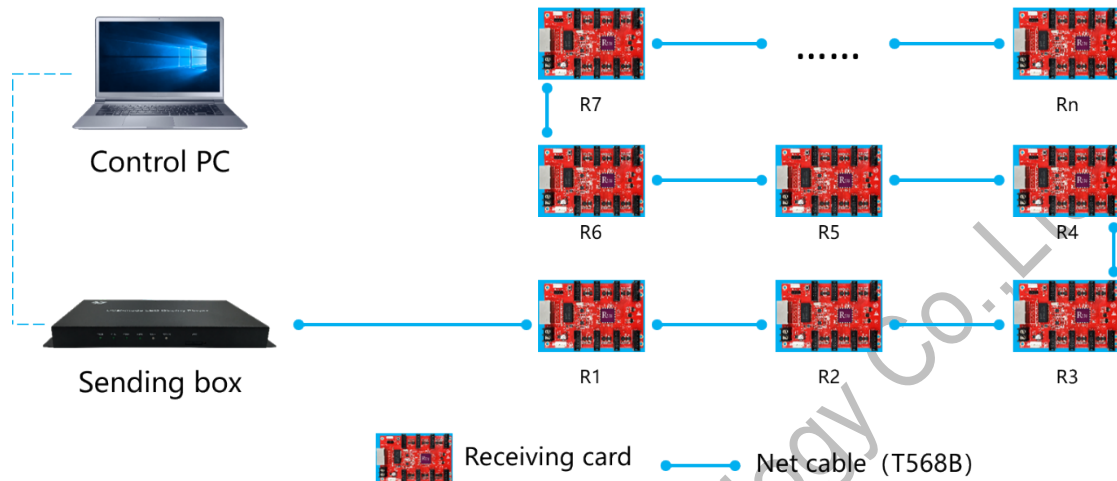
## Parameters

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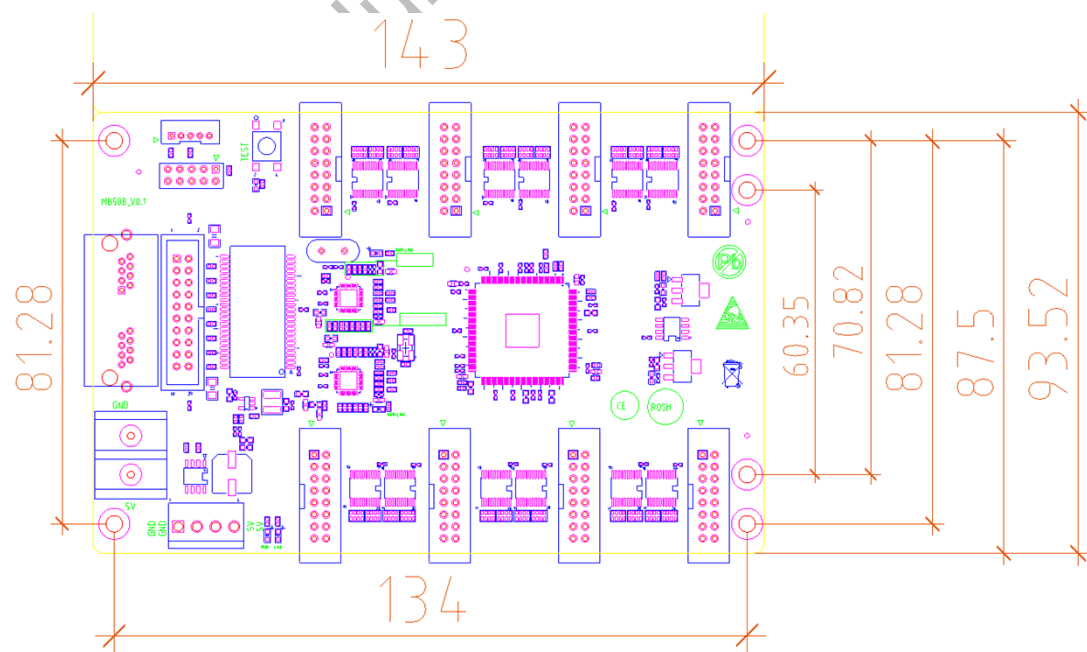
<b>Fit for sender</b>	A4、A5、A6、A601、A602、A603 dual mode player; A3、A30、A30+、C10、C10C、C30、C15、C15C、C35、C35C Asynchronous controller; T901、T901B、T901S synchronous controller; VP210、 VP410 video processor
<b>Module type</b>	Compatible with all common IC module, supported most PWM IC module.
<b>Scan mode</b>	Supports any scanning method from static to 1/64 scan
<b>Communication method</b>	Gigabit Ethernet
<b>Control range</b>	Recommend: 256*256 pixels Outdoor module width ≤256, Indoor module width ≤128
<b>Multi-card connection</b>	Receiving card can be put in any sequence
<b>Gray scale</b>	256~65536
<b>Smart setting</b>	A few simple steps to complete the smart settings, through the screen layout can be set to go with any alignment of the screen unit board.
<b>Test functions</b>	Receiving card integrated screen test function, Test display brightness uniformity and display module flatness.
<b>Communication distance</b>	Super Cat5,Cat6 network cable within 146 meters
<b>Port</b>	5V DC Power*2,1Gbps Ethernet port*2, HUB75E*8
<b>Input voltage</b>	4V-6V
<b>Working temperature</b>	-40°C~85°C

## Connection method

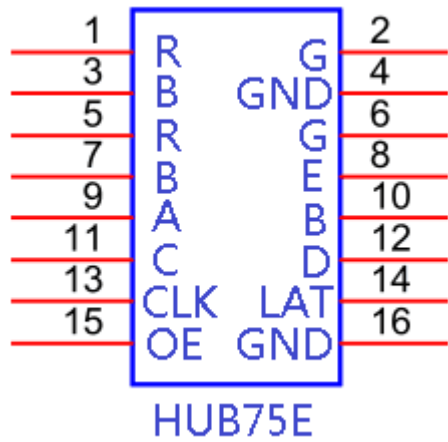
Connection diagram of connecting R508 with player A6:



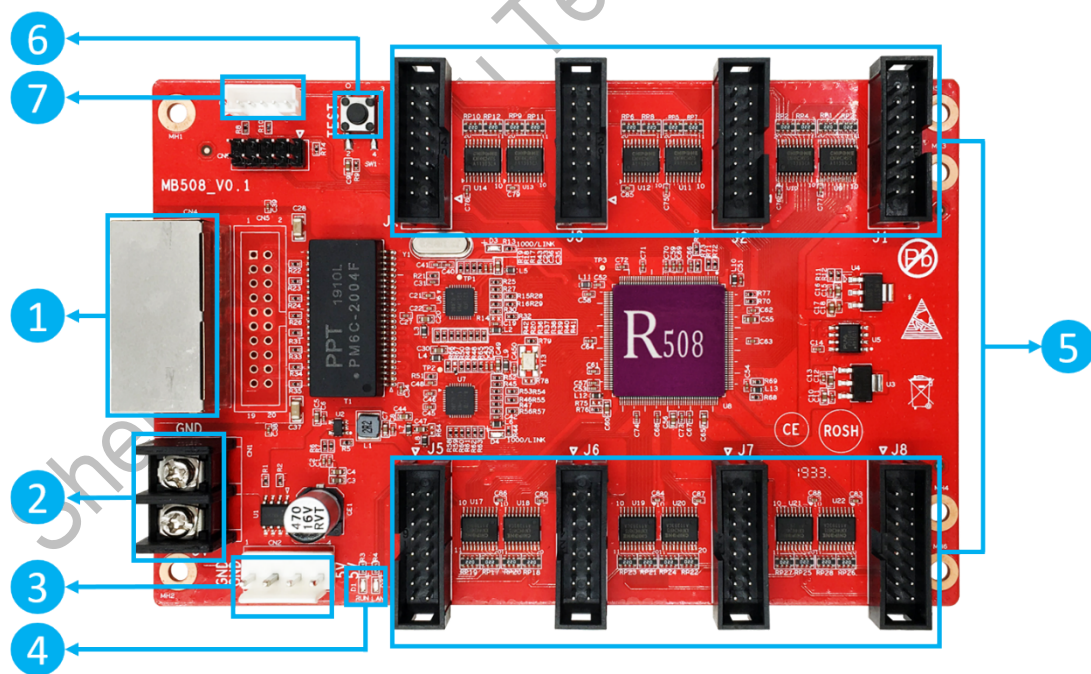
## Dimensions



## Interface definition



## 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;
- ③ : Power interface, can be accessed with 4.5V ~ 5.5V DC voltage; (②,  
③ connect one of them is ok.)
- ④ : 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 : HUB75Eport, connect to the modules,
- ⑥ : Test button, used to test display brightness uniformity and display module flatness.
- ⑦ : External indicator light, run light and data light.

## Technical Parameters

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	Minimum	Typical value	Maximum
<b>Rated voltage(V)</b>	4.2	5.0	5.5
<b>Storage temperature(°C)</b>	-40	25	105
<b>Work environment temperature(°C)</b>	-40	25	80
<b>Work environment humidity (%)</b>	0.0	30	95

## Precautions

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- 1) ensure the system long-term stable running, please keep to use the standard

5V power supply voltage.

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