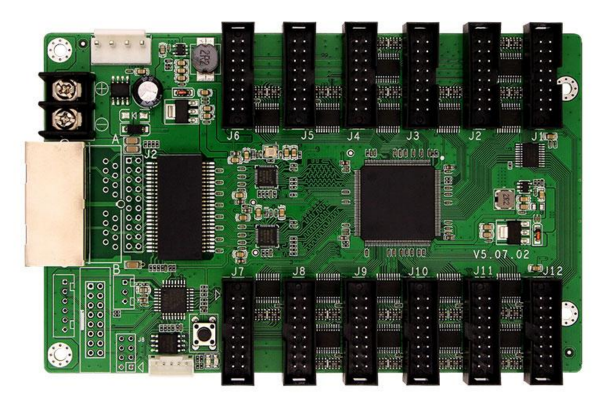


Full Color Receiver T12

Specification



Product parameters:

| Control area | 512*512 |
|-------------------------|--|
| Network Port Function | Network port no distinction of input and output |
| Synchronous among cards | Nanosecond synchronization among cards |
| Display effect | Common chip's refresh rate Static scan: refresh rate can be 16000Hz maximum 1/8 scan: refresh rate can be 10000Hz maximum Serial frequency: 0.2MHz-41.7MHz |
| Grey level | 256-65536 levels grey adjustable |
| Grey level compensation | Compensation according to refresh and scan type |
| OE control | Accuracy 8 nanosecond OE control, making low grey control more accurate |
| Chip support | Common chip, PWM chip, light decoration chip and all kinds of mainstream LED drive chips |
| Scan type | Common scan type and high refresh photo mode |



| Scan type | Any scan type from static to 1/128 scan |
|-------------------------|---|
| Data group number | 24 groups full color data |
| Multiple open outputs | support 2-4 multiple open outputs |
| Data exchange | Support 24 groups data arbitrary exchange |
| Module pumping points | Support any module pumping point |
| Gigabit communication | Support sending card and Gigabit Ethernet |
| PCB size | Length:143mm Width:93mm |
| Input voltage | DC 3.5V~6V |
| Rated current | 0.8A |
| Rated power consumption | 4W |
| Working temperature | -20°C to 75°C |
| HUB Port | 12 pieces HUB75 ports |
| Compatible Sending Card | ZH all series sending box and video processor |
| Software | LED Player V5 |

Product Features:

- 1. Have hub75 port, no need of switching board, more convenient;
- 2. Reduce connecting parts, reduce failure points;
- 3. Support common chips achieving high refresh, high grey, high brightness;
- 4. Fully new grey engine, low grey better performance;
- 5. Perfect details handling, can get rid of certain row darker, low grey redder, ghost shadow and so on details problems;
- 6. Support all common chips, PWM chips and light decoration chips;
- 7. Support static screen, and any scan type from 1/2 scan to 1/128 scan;
- 8. Support any pumping point, support data migration, easy to achieve the control loading of all kinds of shaped screens, spherical screens, creative screens;
- 9. Single card support 24 groups RGB signal output;
- 10. Support super big area loading;
- 11. Advanced design, quality components, automatically high and low temperature aging test, zero failure leaving from factory;
- 12. Support DC 3.3V-6V super wide working voltage, effectively reduce the influence of voltage wave;
- 13. Support power supply reverse connection protecting circuit.