



Feature:

1. Adopts double-row 120-pin high-density connector interface, used with LED adapter board for power supply
2. Supports 8-bit color depth video source input and output
3. Supports up to 32 sets of parallel RGB full-color data or 32 sets of serial RGB (special extension can reach 128 sets)
4. Supports the maximum load of mainstream chips on the market with 512x384 pixels
5. Supports low brightness and high gray, color temperature adjustment
6. Supports special-shaped structures (special firmware)
7. Supports arbitrary point extraction, arbitrary row extraction and column extraction
8. Supports fast calibration and sequence of cabinets (new firmware)
9. Supports any scanning type from static to 128 scans
10. Supports data discount: horizontal 2~8 fold, vertical 2~4 fold
11. Supports high precision Integrated point-by-point correction of chromaticity and brightness
12. Support data group screen offset, suitable for simple special-shaped screens
13. Support screen rotation of 90/180/270° (with some main controls)
14. Support arbitrary routing within a single group of data with a maximum of 8192 pixels
15. Support adaptive frame rate technology, and can output 120Hz screen
16. Support 8-way smart modules: store correction coefficients, module parameters, etc
17. Support temperature, humidity, and power supply voltage detection (box requires special design)
18. Support box LCD display (box requires special design)
19. Support dual card backup and dual power backup (adapter board requires special design)
20. Support loop backup and dual machine backup (with main control)
21. Support DC 3.8V~5.5V ultra-wide working voltage
22. Support a full range of sending equipment