





Feature:

- 1. Support 8-bit color depth video source input and output
- 2. Support 8-way HUB320 interface, directly connected to LED module
- 3. Support up to 32 sets of parallel RGB full-color data or 32 sets of serial RGB data
- 4. Support the maximum load of 256x1024 of mainstream chips in the market
- 5. Support arbitrary point extraction, arbitrary row extraction and column extraction
- 6. Support cabinet rapid calibration and sequence (new firmware)
- 7. Support any scanning type from static to 128 scans
- 8. Support data discount: 20% to 80% horizontal, 20% to 40% vertical
- 9. 9 .Support high-precision integrated point-by-point correction of chromaticity and brightness
- 10. Support data group screen offset, suitable for simple special-shaped screens
- 11. Support screen rotation 90/180/270° (cooperate with some main controls)
- 12. Support arbitrary routing within a single group of data with a maximum of 13312 pixels
- 13. Support adaptive frame rate technology, and can output 120Hz screen
- 14. Support low brightness and high gray, color temperature adjustment
- 15. Support special-shaped structures (special firmware)
- 16. Support loop backup and dual-machine backup (cooperate with main control)
- 17. Support DC 3.8V~5.5V ultra-wide operating voltage
- 18. Support a full range of conventional sending equipment