



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