



### Feature:

1. Adopt 1U standard chassis
2. Support device button up to 16 levels of brightness adjustment
3. Support 2 video inputs: 1 DVI (supports LOOP loop output., 1 HDMI (supports LOOP loop output.
4. Support maximum video signal input: 1920×1200@60Hz
5. With 6 Gigabit network outputs, single network port has a maximum of 650,000 pixels
6. Support 3-way optical fiber direct output
7. Maximum load of a single unit: 2.3 million pixels, the widest 4096 pixels, or the highest 2560 pixels
8. Support dual USB 2.0 High-speed communication interface, used for computer direct connection debugging and multiple master control cascade debugging
9. Support LAN 100M network port control
10. Support brightness and color temperature adjustment
11. Equipped with 3.5mm audio input, output requires optional multi-function card
12. Support low brightness and high gray, effectively maintain the complete grayscale display under low brightness
13. Support high-bandwidth digital content protection protocol control of HDCP protocol
14. Support real-time monitoring of the surrounding environment of the screen: automatic brightness, temperature and humidity, etc. (optional multi-function card, sensor)
15. Support a full range of conventional receiving cards and fiber optic transceivers
16. Support working voltage: AC 100V~240V, 50/60Hz