



Feature:

1. Adopts 1U standard chassis
2. Equipped with LCD panel and function shortcut operation buttons
3. Supports 3-way video input: 1 HDMI1.4, 2 DVI
4. Supports maximum video signal input: 1920×1200@60Hz
5. Equipped with 4 Gigabit Ethernet outputs, supports single or dual-machine redundant backup
6. Maximum load of a single unit: 2.6 million pixels, the widest 4096 pixels, or the highest 2560 pixels
7. Supports dual USB 2.0 High-speed communication interface, used for computer direct connection debugging and multiple master control cascade debugging
8. Support single-screen HDMI/DVI video source switching, cropping, and scaling
9. Support brightness and color temperature adjustment
10. Support screen offset, left or right or up and down coordinates with positive values
11. Support 3.5mm audio input, and output requires optional multi-function card
12. Support 16 scenes of preset saving and calling
13. Support low brightness and high gray, effectively ensuring the complete display of grayscale under low brightness
14. Support High-bandwidth digital content protection technology supporting HDCP1.4 protocol
15. Support real-time monitoring of the surrounding environment of the screen: automatic brightness, temperature and humidity, etc. (optional multi-function card, sensor)
16. Support 23.97/24/25/29.97/30/50/59.94/60/100/120Hz input frame rate adaptation
17. Support a full range of conventional receiving cards and fiber optic transceivers
18. Support working voltage: AC100-240V, 50/60Hz