



### Feature:

1. 2U standard chassis
2. LCD panel and function shortcut buttons
3. Support 4K input: 1 DP1.2 and 1 HDMI2.0
4. Support seamless switching of DP/HDMI input signal source
5. 20 Gigabit Ethernet output ports, support single or dual redundant backup
6. Support maximum output load of 8.85 million pixels, maximum width of 8192 pixels, or maximum of 8192 pixels
7. Support maximum input of 4096×2160@60Hz and point-to-point output
8. Support brightness and color temperature adjustment
9. Support HDMI/DP audio transmission analysis
10. Support independent 3.5mm audio input and output
11. Support USB cascade control and RS232 serial port protocol control
12. Support low brightness and high gray, effectively maintain the complete grayscale display under low brightness
13. Support full range of receiving cards, multi-function cards, etc
14. Support working voltage: AC 100V~240V,50/60Hz