



► Feature:

1. 10 RJ45 Gigabit network ports, single card supports up to 6.55 million pixels
2. Single card load: output 60Hz, 8bit supports 6.55 million pixels, 10 bit supports 4.91 million pixels, output 120Hz, 8bit supports 3.27 million pixels, 10bit supports 2.45 million pixels, output 240Hz, 8bit supports 1.63 million pixels, 10bit supports 1.22 million pixels
3. Single network port load: output 60Hz, 8bit supports 650,000 pixels, 10bit supports 490,000 pixels, 10bit supports 240,000 pixels. Output 120Hz, 8bit supports 320,000 pixels, output 240Hz, 8bit supports 160,000 pixels, 110bit supports 120,000 pixels
4. The output image of each network port can be set arbitrarily within the control range of the device
5. Network port indicator status: each network port has two, power supply: always on for normal power supply. Data indicator: flashing for normal output