



Feature:

1. Supports HDMI input for video signal sources such as desktop computers, laptops, video matrixes, HD cameras, and video conferencing systems
2. Supports HD viewing of external video signals via paperless conference terminals
3. Supports simultaneous display of external video signals to all paperless terminals in the meeting
4. Supports projection of external video signals to the signal output controller for viewing on large screens and other display terminals in the conference room
5. Supports resolutions from 800x600 to 1920x1080@60, with backward compatibility
6. Supports dual power supply modes (PoE and external power)
7. Supports custom bitrate adjustment to adapt to different bandwidth environments
8. Built-in high-performance image processing unit, with input-to-output latency of less than 70ms
9. Features ultra-high-resolution background images
10. Features output image adjustment, supporting adjustments to image brightness, hue, contrast, saturation, and other parameters
11. Features remote online reboot, reset, and online upgrades
12. Features input/output switching
13. With HDMI and USB, it is used for NetLink paperless conference system