

## LED Transmitter DS-VP-KS4



## **Feature:**

- 1. Adopts 1U standard chassis
- 2. Supports up to 16 levels of brightness adjustment of device buttons
- 3. Supports 2-way video input: 1-way DVI, 1-way HDMI (supports LOOP loop output.
- 4. Supports maximum video signal input: 1920×1200@60Hz
- 5. With 4-way Gigabit network port output, single network port has a maximum of 650,000 pixels
- 6. Maximum load of a single unit: 2.3 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 brightness and color temperature adjustment
- 9. Equipped with 3.5mm audio input, output requires optional multi-function card
- 10. Support low brightness and high gray, effectively ensuring complete grayscale display under low brightness
- 11. Support high-bandwidth digital content protection protocol control of HDCP protocol
- 12. Support real-time monitoring of the surrounding environment of the screen: automatic brightness, temperature and humidity, etc. (optional multi-function card, sensor
- 13. Support a full range of conventional receiving cards
- 14. Support working voltage: AC 100V~240V, 50/60Hz