

LED Network Player DS-VP-KC7





Feature:

- 1. Uses 1U standard chassis; supports 2.3 million pixels, 6 Gigabit Ethernet ports to connect to LED display screen
- 2. Maximum width 4096 pixels, or maximum 1536 pixels
- 3. Supports 1 HDMI input and HDMI output, maximum 1920x1200@60Hz
- 4. Chipset uses dual-core processor / quad-core GPU / 1G DDR3 high-speed memory
- 5. 8GB built-in storage (4G available for programs.
- 6. Supports 2-way USB2.0, which can be used to update programs with a USB flash drive
- 7. Supports 1-way 3.5mm audio port, outputs HIFI stereo
- 8. Supports 2-way brightness sensor interface, supports automatic brightness adjustment, and timing settings
- 9. Supports 1080P high-definition video decoding and playback
- 10. Supports cloud-based hierarchical management and multi-role program publishing
- 11. Supports LAN encryption/USB encryption, and secure management terminal
- 12. Supports multi-screen NTP time synchronization and playback, without the need for a synchronization module
- 13. Supports LAN command scheduling, scheduled execution of sleep/wake-up/brightness, etc.
- 14. Supports program scheduling, multi-program sequential playback, timing settings, etc.
- 15. Supports program discount function within 8192 pixels (picture/text.
- 16. Supports multi-window display playback and arbitrary overlay, and can freely set window size and position
- 17. Supports playback of various program materials, such as pictures, videos, text, tables, clocks, etc. Video formats support AVI, WMV, MPG, RM/RMVB, MOV, DAT, VOB, MP4, FLV; audio formats support MPEG-1 Layer III, AAC; image formats support bmp, jpg, png, gif, etc
- 18. Supports control on different platforms such as Windows PC, web, Android/Hongmeng/IOS mobile. Windows PC: LEDVISION/PlayerMaster. Web: Browser. Mobile APP control: LED Wizard
- 19. Support 100M LAN port, can be connected to wired network, support DHCP mode and static mode
- 20. Support Wi-Fi 2.4G band, Wi-Fi hotspot mode or Wi-Fi client mode
- 21. Support 4G card communication, support 4G network (optional
- 22. Support GPS positioning (optional
- 23. Power supply voltage supports AC100~240V, 50/60Hz



