



Feature:

1. Support 1.3 million pixels, 2 Gigabit Ethernet output to connect LED display screen
2. Maximum width 4096 pixels, or maximum 1536 pixels
3. Support 1 HDMI input and HDMI output, maximum 1920x1200@60Hz
4. The chipset uses dual-core processor/quad-core GPU/1G DDR3 high-speed memory
5. Comes with 8GB storage (4G available for programs., supports USB expansion up to 128GB)
6. Supports 2 USB2.0, which can be used to update programs with USB
7. Supports 1 3.5mm audio port, output HIFI stereo
8. Supports 2 brightness sensor interfaces, 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
12. Support multi-screen NTP time synchronization and playback, no synchronization module required
13. Support LAN command scheduling, timed execution of sleep/wake-up/brightness, etc
14. Support program scheduling, multiple program sequential playback, timed settings, etc
15. Support program discount function within 8192 pixels (picture/text)
16. Support multi-window display playback and arbitrary overlay, and can freely set window size and position
17. Support various program material playback, 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; picture formats support bmp, jpg, png, gif, etc
18. Support different platform control 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 connect 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