

LED broadcast control software

Kommander T1 product specification

Overview

Kommander-T1 is a LED broadcast control software developed and produced by Kystar Technology, a broadcast control software specially designed for rental performances and other multimedia fields. The product has powerful functions, flexible and convenient operation, and extremely high stability and cost performance.

The Kommander-T1 broadcast control software can not only complete the display of multiple screens that can be separated and combined, but also has the programming function of professional dance performances



- 8 video layer playback control, unlimited playback of pictures
- Unlimited channels, automatic splicing and fusion
- Support projection correction fusion
- Support geometric deformation function, showing the effect of creative display
- Virtual screen management, display port splitting, various special-shaped displays, arbitrary layout WYSIWYG

- Support hardware decoding, super rendering ability, excellent playback performance
- Pre-plan pre-editing broadcast control, which can edit the plan without affecting the output
- Support multiple video and audio output separately
- Support automatic backup of project editing to prevent accidental re-editing of the project
- Special effects are superimposed to reshape materials, and various special effects can be combined at will
- Main and standby modes are strictly synchronized to ensure the safety of the event site
- The master-slave mode is cascaded and loaded to realize synchronous output of large screen
- Support multi-format signal acquisition and playback such as DVI/HDMI/SDI/VGA/USB;
- Support NDI network screen acquisition
- Support PPT special effect playback control, support webpage and streaming media playback
- Arbitrary layout of function window module, can save a variety of layouts
- Support batch generation plan, automatically generate plan name
- Support the replacement of all specified materials
- Wireless control of cloud control system, not limited to control room control
- Convenient functions such as material tree structure, plan group jump, time cutting,

RAM: 16G

graphics card: NVIDIA P2000