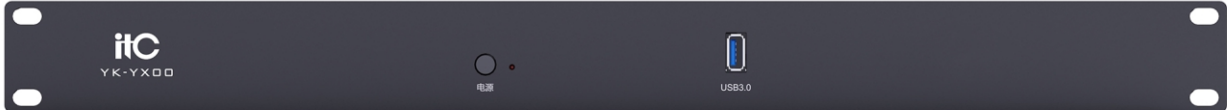




Video processor

YK-YX00



Description

A high-performance video playback server that supports the OSC protocol and can seamlessly connect with the audiovisual and lighting controller. It supports real-time switching of special effects images, and precisely controls the playback speed, image color and transparency according to parameters such as music rhythm, strength, speed, and beat, so as to achieve a closer and coordinated integration of special effects images and music.

Feature

- * Using the OSC control protocol to seamlessly connect with the audiovisual and lighting controller, it can adjust the video speed, color and special effect rhythm in real time according to the music structure information.
- * With massive high-definition material, support uploading and playing self-made video material.
- * With 1-way USB3.0 video capture, support picture-in-picture function, support up to 4 windows, and can customize the resolution of each window.
- * With 2-way USB3.0 material import interface, which is convenient for users to import material.
- * With 2 HDMI video output channels, support full HD 1920x1080P@60fps video output standard.
- * Support 1 channel RCA audio acquisition and 1 channel RCA audio output.
- * Support 2 channels RJ45, connected to the audiovisual and lighting controller.

Specification

Model	YK-YX00
Processor	AMD 64bit 8core CPU
Storage	8GB RAM , 265GB SSD
Video bit rate	55Mbps
Maximum resolution	Full HD 1920*1080P@60FPS
Interface	2*RCA , 2*HDMI , 2*RJ45 , 3*USB3.0
Power supply	DC19V-3A
Dimensions (WxDxH)	483x165x44mm
Weight	2kg