UAPIC VP1000U

Large LED Display Processor







PRODUCT FEATURES

The LS-VP1000U is a 6 channel video input, 3 channel video output, 2 channel audio input, 1 channel audio output video processor, can be widely used in rental performances, shaped, large LED display, mixed LED display (different Point spacing), large stage theater performances, exhibitions and other occasions.

Parameters

- Rich video interface inputs
 Inputs include HDMI, DVI, VGA, 2xCVBS, 2xUSB.Output includes 2xDVI, VGA
- Seamless switch

Fade two images can be seamlessly switch between the moment, you can also smooth the gradual transition

Rich output resolution

A variety of optional fixed resolution (up to 2304x1152 @ 60Hz) and custom resolution

265 million pixel load

The maximum level of up to 3960 pixels, vertical up to 2000 pixels

Scene presets loading and saving

Can guickly switch to a variety of scenes the user has saved

Audio and video synchronization switch

Ensure the video and sound synchronization switch

Chroma key to pull out part of a video image

Superimposed on another video, such as graphic overlay

• PIP function

Two screen size position can be adjusted

Powerful splicing LED splicing

No tear support for equal and unequal splicing, support 10x10 large splicing

Custom input resolution

Achieved perfectly PC to most LED screen point to point display

Engineering lock

Prevent wrong operation

Shortcut operation

Black screen output / normal output, freeze / thaw, partial / full screen

Wireless touch screen

Wifi features, wireless devices such as smart phones by padding / pad display to the big screen

PT. MATAHARI TEKNOLOGI JAYA

Rukan Multiguna Kemayoran Blok 5F. JL. Rajawali Selatan Raya. C5 No. 2, Pademangan Timur, Pademangan, JAKARTA — INDONESIA