

EPV IMAGE VSC 2.0

SCALER WITH 3G/HD/SD SDI INPUT WITH LOOP-THROUGH

Sku# EPV027

The EPV IMAGE VSC 2.0 is a multiple input /output video processor that includes the latest high performance image processing technology. It accepts a wide variety of video signals, including RGB computer DVI, VGA video, HDTV HDMI video, S-composite video, composite video and 3G SDI video. It combines truly seamless, fade in / fade out, glitch-free switching with advanced scaling technologies to meet the requirement of high quality, high resolution video presentations. It supports user defined image size and coordinates, dual image processing, multiple splicing modes and several user configurations.



Product Features

Multiple Inputs

- EPV IMAGE VSC 2.0 provides 3 x composite (CVBS), 1 x S-video input, 1 x DVI (compatible with HDMI 1.3), 1 x VGA, 1 x 3G self-adaptive SDI input (3G SDI module)

Multiple Outputs

- 1 x Preview VGA output
- 2 x DVI outputs are provided for splitting into two different pictures or distributing the same two pictures.
- 3G SDI module output, CVBS module output, CVBS + 3G SDI module output.

Loop-Out Interface

- Designed to boost signal strength
- The same video can be connected to a local monitor
- The same video can be sent to other video equipment

Multiple Control Methods

- Front Panel, RS232, USB, Ethernet.

Resolution

- Supports output resolution of maximum 1920x1080p

Power

- Power supply 100- 240V AC, 50/60Hz (Auto-switching)