

Multi Projectors Pixel Blending

Lumi Blender

Currently AMD/NV and Matrox Professional Graphic card support Projector Pixel Overlay Adjustment function but not support Pixel Blending, PC Vision is leading the display solution industry, developed LB-369 to support the the screen Pixel Blending Max adjustment up to 30% by Up/Down/Left/Right side. With PCV LB-369, Multi-Projector will become one big large screen display without any edgebezel issue.

Feature

- DVI Input x1 and DVI Output x1
- Power Supply / Function Control : USB Port, +5V, 500mA
- Input/output Max resolution: 1920 x 1200@60Hz
- Adjustment Blending Area: Up/Down, Left/Right each 30%
- Embedded EDID Display info
- SEB-369 Control AP



Specification

Ports and Structure

Output Max resolution	1920 x 1200@60Hz
Output Port	1 x DVI
Input Port	1 x DVI
Power Supply	1w / 500mA
Housing	metal
Dimensions (H x W x D)	84.8mm x 75.0mm x 22.0mm
Weight	300g

Professional Graphic Card

AMD: Fire Pro Series
NVIDIA: Quadro Series
Matrox: M Series

I/O Connector



Application Block Diagram



Sales Contact : sales@pcvision.com.hk
Technical Support : support@pcvision.com.hk
Tel : 886-02-2555-2578 Fax: 886-02-2558-7287
Address : 11F, No. 70, Sec. 1, Chengde Rd., Datong District, Taipei, 10355. Taiwan. R.O.C.

www.pcvision.com.hk