

Pure Digital I/O Series

PanoMaker® V



Pure Digital Multi-Projector Image Processor

- Pure digital IN/OUT
- Video Panoram® Edge blending
- Image warping
- Black Level Matching technology
- Stereoscopic frame rates
- Advanced gamma correction
- Dynamic allocated filtering
- Dual operation modes
- Network IP addressable
- Software upgradeable

The PanoMaker® V is the fifth generation of Panoram's world-renowned Video Panoram® edge blending processors and is the first product in Panoram's new line of "Pure Digital I/O" Digital Image Processors.

The PanoMaker V offers versatile image warping capabilities, making it perfect for curved screen displays using DLP and other digital projectors. This same functionality is also valuable for non-curved screen applications to adjust overlap region aberrations caused by lens distortion and imperfect projector placement.

In addition, the PanoMaker V features Panoram's Black Level Matching technology that manages the dark areas in the overlap region of a blended image.

Offering both Digital (DVI) and Analog (HD-15) inputs and outputs, a single rack unit can handle two projector channels for non-stereoscopic applications or one high bandwidth channel for fast frame-rate stereo. Each PanoMaker V unit is IP addressable, making it easy to control multiple units using an Ethernet switch.

The Pure Digital PanoMaker V offers unprecedented video performance, features, and functions that will make all your arrayed projector projects a success!

For more information please call 888-PANORAM (726-6726)

US Headquarters
10951 Pendleton Street
Sun Valley, CA 91352
Tel: 818-504-0714
Fax: 818-504-0636

European Operations Center
Siena Court, The Broadway
Maidenhead, Berkshire SL6 1NJ, UK
Tel: +44 (0) 1628 509002
Fax: +44 (0) 2075 048577

Panoram
Technologies
www.panoramtech.com


GS-35F-0769M