DisplayPort to 4-Port DVI Video Wall is the simple video wall solution that doesn't require a purchase of an entire system. It can adjust video for multiple video monitors (H and V Bezel) to compensate for the frames between the monitors. It has 4 selections display mode options and can be stack up to 6 units allowing for total of 24 monitors display. Video content can be clone or stretch across the screens. All this can be done with the easy to use Control Center display utility.



# **Horizontal / Vertical Bezel Adjustment**

Eliminate the video discrepancy from image stretch across multiple screens due to the monitor's frame.



#### Flexible Multi-monitors Display

Each unit can control up to 4 monitors in any of the 4 modes, and when combine in a six unit configuration will allows a maximum of 24 gigantic display monitors video wall. Changing the screen content is easy in Windows 7.

#### **Intuitive Configuration Software**

Our Windows 7 Video Wall Control Center is an easy to use, intuitive utility that let you easily configure the video wall and do bezel adjustment. The whole configuration/ adjustment can be done using the mouse point-and-click or drag. Even though the responsive software is easy to use, you only need to do it once if you configuration does not change.

### **FEATURES**

- · DisplayPort input, output by DVI / HDMI
- Hardware bezel correction, support H and V Bezel for 2 x 2 /1 x 4
- Expand view or Clone Mode with Multi-Box option
- Support extended display resolution up to 3840 x 2160
- · Control Center utility for easy operation
- · Video card independent, no extra software needed

## **SPECIFICATIONS**

Model No.	PMD UPDVX4S
Video Input Port	DisplayPort x 2
Video Output Port	DVI-D x 4
Power & Control	Mini USB Type B
Video Resolution	3840x2160 (Expanded)
Dimension (L x W x H)	139x91 x45mm
Weight	600g
Housing	Metal
Operating Temperature	0°C ~40°C
Storage Temperature	-20°C ~60°C
Operating Humidity	0 ~ 90% RH, non-condensing
Safety / Emission	FCC/CE



