The VP-792 is a high-performance scaler for HDMI, DVI, analog VGA and component signals. It up- or down-scales the incoming signal, processes the image with HQV, flexible warping, geometry correction and edge blending and outputs the signal to a DVI/HDMI connector.

**FEATURES**

- **Powerful Geometry Correction** - For off-axis projection, pin/barrel and image rotation, pan, tilt and zoom
- **Full Warp Mapping** - Easy warp map creation for stacked projector alignment and curved screen multi-projector tiling via an included PC application
- **Edge Blending** - 4-sided soft edge blend for seamless blending of multiple projectors; basic edge blending for general purpose applications
- **Multi-Format Operation** - HDMI, DVI, computer graphics and component inputs for signals up 1080p & WUXGA
- **HQV® Video Processing** - HQV (Hollywood Quality Video) processing represents the state-of-the-art in video processing technology, with the highest quality de-interlacing (with 3:2 & 2:2 pull down), 4D motion adaptive SD noise reduction and outstanding scaling performance for both standard-definition and high-definition signals
- **HDTV Compatible**
- **HDCP Compliant**

**Supported Resolutions** - HD 720p, 1080i, 1080psf (psf digital only), 1080p23.97/24/25/30, 1080p30, 1080p59.94, 1080p60; ED 480p, 576p; SD 625i (576i), 525i (480i); common VESA graphics formats from 640x480 to 1920x1200 (with reduced blanking for 1920x1200 and 1600x1200 modes)

**HDMI Support** - Deep color up to 12 bit

**Superior De-interlacing** - Motion adaptive per pixel video de-interlacing with multi-directional diagonal de-interlace filter reduces HD & SD image flicker and artifacts

**Selectable Processing Versus Latency** - Best picture and low latency modes; latency as low as 0.25-frame progressive inputs, 1.25-field interlaced inputs

**Selectable I/O Lock Mode** - Or frame rate conversion mode

**Selectable Aspect Ratio Conversion** - Or incoming aspect ratio preserve mode

**Flexible Color Calibration Controls** - RGB Gains, RGB Cut-Offs/Black Levels, Saturation, Hue, Brightness, Contrast controls, Gamma selection

**Built-in Test Pattern Generator**

**Non-Volatile Memory** - Auto-saves and recalls settings

**USB Port** - For upgrading firmware

**Programmable Customer Logo on Menu**

**Flexible Control Options** - RS-232, TCP/IP API and Web Server, keypad for direct input selection, PC-based Warp Map Generator tool and OSD menu access
## TECHNICAL SPECIFICATIONS

**INPUTS:**
- 1 component video YPbPr(S) or RGBS/RGsB on 3 or 4 BNC connectors, 1 DVI/HDMI on a DVI−I connector, 1 VGA (common with the DVI/HDMI input) on a DVI−I connector

**OUTPUT:**
- 1 DVI/HDMI on a DVI connector

**OUTPUT RESOLUTIONS:**
- Common VESA formats from 640x480 to 1920x1200, and HD formats at 720p, 1080p

**LATENCY:**
- As low as 0.25−frame progressive inputs, 1.25−field interlaced inputs

**SIGNAL PROCESSING:**
- 10−bit signal inputs, 12−bit accurate internal processing; 4−field full resolution SD & HD processing

**DE-INTERLACING:**
- Motion adaptive per pixel video de−interlacing, multi−directional diagonal de−interlace filter

**WARP APPS:**
- Full Warp Mapping, 4−Corner, Rotate, Pin/Barrel, Portrait, Keystone

**EDGE BLENDING:**
- 10−bit alpha blend

**POWER SOURCE:**
- 12V DC, 1.5A approx

**OPERATING TEMPERATURE:**
- 0° to +40°C (32° to 104°F)

**STORAGE TEMPERATURE:**
- −40° to +70°C (−40° to 158°F)

**HUMIDITY:**
- 10% to 90%, RHL non−condensing

**INCLUDED ACCESSORIES:**
- 12V DC power supply, DVI−D cable, user manual/CD

**Product Dimensions**
- 18.75cm x 11.50cm x 2.54cm (7.38" x 4.53" x 1.00") W, D, H

**Product Weight**
- 1.8kg (4.1lbs) approx

**Shipping Dimensions**
- 0.00cm x 0.00cm x 0.00cm (0.00" x 0.00" x 0.00") W, D, H

**Shipping Weight**
- 2.5kg (5.5lbs) approx