Extron_® Electronics INTERFACING, SWITCHING AND DISTRIBUTION



DVS 204 - DIGITAL VIDEO SCALER

Four inputs, dual outputs

3:2 and 2:2 pulldown with True Rate™ recovery

> Dynamic Motion Interpolation (DMITM)

> Accu-Rate Frame Lock (AFLTM)

Aspect Ratio conversion with memory presets

> Optional Serial Digital Interface (SDI) input

33 Scalable output rates

Quad-standard video decoding

RS-232 control

Compatible with HDTV and digital displays



www.extron.com

DESCRIPTION

The Extron DVS 204 digital video scaler incorporates the latest in high performance, proprietary scaling technology from Extron Electronics with the input flexibility essential for today's topnotch audio/visual applications—including an optional Serial Digital Interface (SDI) input. With its 33 selectable output rates, including a variety of HDTV rates, the DVS 204 is the perfect scaling solution for A/V environments such as boardrooms, conference rooms, and home theaters, as well as rental and staging applications.

There are two models in the DVS 204 line—the DVS 204 and the DVS 204 D. Each model supports the following video formats on one of four inputs: an RGB pass through, component, S-video, and composite video. The "D" (digital) version also supports SDI input signals. For all models, RGB or component video is output simultaneously on one female 15-pin HD connector and female BNCs.

To enable superior scaling performance, the DVS 204 features several of Extron's latest proprietary technologies: Dynamic Motion Interpolation (DMITM), 3:2 and 2:2 pulldown detection (patent pending), True RateTM, and patented Accu-RATE Frame LockTM. Key features include aspect ratio control to accommodate different movie formats, memory recall for up to three presets per input, and vertical blanking adjustments.

The DVS 204 digital video scaler is housed in a rack mountable, 1U high, 1/2 rack width metal enclosure. Control of these scalers is provided via front panel and RS-232 control. The DVS 204 scalers can also be controlled remotely through an optional IR 901 remote. The front panel buttons control video input selection and picture adjustments. All functions are available through RS-232 using Extron's user-friendly Simple Instruction Set (SISTM).

FEATURES

- Input and Pass-through connectors Input one accepts composite video on one female BNC; input two accepts composite, S-video, or component on three females BNCs; input three accepts S-video on a 4-pin mini-DIN; input four accepts an RGB pass-through or RGBcvS signal on female 15-pin HD female. The optional SDI card can be configured for any of the four inputs.
- 3:2 and 2:2 pulldown detection (Patent Pending) 3:2 pulldown detection for NTSC and 2:2 film detection for PAL is an advanced film mode processing technique. It helps maximize image detail and sharpness for NTSC or PAL sources that originated from film. When such materials are

FEATURES

detected, this technology applies video processing algorithms that optimize the conversion of film-based video—resulting in richly detailed images with sharply defined lines.

- True-Rate[™] Recovers the natural motion dynamics of material that originated from film.
- Dynamic Motion Interpolation (DMI[™]) DMI technology is an advanced motion detection and compensation method used to deliver the best aspects of still and motion algorithms. This process results in a superior level of image enhancement capability with no loss of image fidelity.
- Accu-RATE Frame Lock (AFL[™]) –

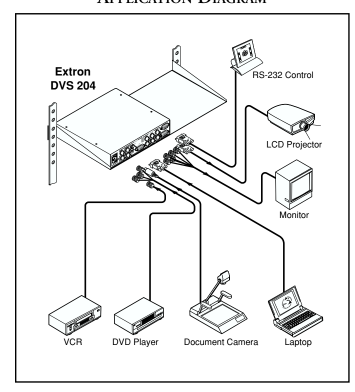
A technology exclusive to Extron that solves frame rate conversion issues experienced by video scalers. When video input and output refresh rates differ, there are certain points in time when the two rates cross over each other. The result is a glitch or image freeze on the display. AFL solves this problem by locking the output frame rate to the input frame rate.

- Scaled outputs The DVS 204 offers 33 different output rates. (see list in specifications).
- Aspect ratio conversion Ability to horizontally and vertically size any video input to meet a specific aspect ratio. 3 memories for aspect ratio are available for each input by pushing each input button repeatedly.
- Quad-standard video decoding compatibility The DVS 204 uses a digital, four-line adaptive comb filter to decode NTSC 3.58, NTSC 4.43, PAL, and SECAM.
- SDI input card Optional SDI Serial Digital Interface input available.
- Picture controls Brightness, contrast, color, tint, horizontal and vertical sizing, and horizontal and vertical centering are available per input for fine picture adjustments.
- Vertical blanking Variable top and bottom vertical blanking eliminates edge noise caused by tapehead switching and captioning.

FEATURES (Cont.)

- Executive mode The DVS 204 features a reduced function mode that locks out all front panel functions except for input selection; all functions, however, remain active through RS-232.
- RS-232 control A rear panel, RS-232 control port provides integration of the DVS 204 into third-party control systems.
- Display compatibility The DVS 204 scalers are compatible with display devices such as VGA/SXGA monitors, HDTV devices, LCDs, DLPs, or plasma displays.
- Simple Instruction Set (SIS™) Extron's SIS™ is a set of basic ASCII code commands that provide simple control through a third-party control system. Instead of programming in long, obscure strings of code, SIS makes it easy to operate an Extron product using RS-232 control.
- Internal international power supply The 100-240VAC, 50/60 Hz, auto-switchable internal power supply of the DVS 204 provides worldwide power compatibility.

APPLICATION DIAGRAM



SPECIFICATIONS

| Video input | |
|--------------------|----------------------------|
| Number/signal type | 1 (RGBHV, RGBS, RGsB) |
| | pass-through, RGBS, RGBcvS |
| | 1 composite video S-video |

1 composite video, S-video, component video (Y, R-Y, B-Y) 1 S-video, 1 SDI (optional, DVS

204D only) 1 composite video

Connectors 1 15-pin HD female

RGB pass-through, RGBS,

RGBcvS

3 BNC female: component video 1 BNC female: SDI (DVS 204D,

DVS 204D 12V only)

1 4-pin mini-DIN female.....S-video

1 BNC female composite video

Min/max levels Analog— 0.0 V to 1.0 V p-p

with no offset

Impedance 75 ohms

Horizontal frequency....... NTSC 3.58, NTSC 4.43, PAL,

SECAM

Vertical frequency NTSC 3.58, NTSC 4.43,

PAL, SECAM

Resolution range NTSC 3.58, NTSC 4.43, PAL,

SECAM

Return loss......-30dB @ 5 MHz

Maximum DC offset 1.5V

Video processing

Digital sampling24 bit, 8 bits per color;

13.5 MHz standard

Colors 16.78 million

Video output

component video (Y, R-Y,B-Y) 1 scaled RGBHV or pass-through

RGBHV/RGBS/RGsB

Output rates

Connectors 6 female BNC

1 female 15-pin HD

Min/max levels 0.0V to 0.7V p-p

Scaled VGA resolution...... 640x480^{1,3,4,5,6}, 800x600^{1,3,4,5,6},

848x480^{1,3,4,5,6}, 852x480^{1,3,4,5,6},

1024x768^{1,3,4,5,6}, 1280x768^{2,3,5,6},

SPECIFICATIONS

| | 1280x1024 ^{1,3,4,5} ,1360x765 ^{1,3,4,5,6} , 1365x1024 ^{1,3,4,5} , HDTV 480p ^{3,5} , 720p ^{3,5} , 1080p ^{3,5} , and 1080i ^{3,5} ¹ = at 50 Hz, ² = at 56 Hz ³ = at 60 Hz, ⁴ = at 75 Hz ⁵ = locked to the current input's vertical refresh rate ⁶ = True Rate RGBHV, RGBS, RGsB, RGBcvS | | 100VAC to 240VAC, 50/60 Hz, 30 watts, internal, autoswitchable 100VAC to 240VAC, 50/60 Hz, 36 watts, external, autoswitchable; to 12VDC, 3 A power supply. Product requires 2 A. |
|-----------------------------------|--|--|--|
| Output type | . RGBHV, RGBS, RGsB | Temperature/humidity | |
| Standards | . NTSC 3.58, NTSC 4.43, PAL, SECAM | All models | Storage -40° to +158°F (-40° to +70°C) / 10% to 90%, |
| Input level | . 0V to 1.0V p-p | | non-condensing |
| Output levelInput impedance | | DVS 204, DVS 204D | Operating +32° to +113°F (0° to +45°C) / 10% to 90%, |
| Output impedance | | | non-condensing |
| Max input voltage | . 5V p-p | | Operating +32° to +122°F (0° to +50°C) / 10% to 90%, |
| Max. propagation delay | | | non-condensing |
| · | . Positive or negative (switch-selectable) | Rack mount | Yes, with optional rack shelf, part #60-190-01 |
| Control/remote — decoder/s | ote — decoder/scaler | Enclosure type | |
| Serial control port | D connector | · - | 1.75" H x 8.75" W x 9.5" D (1U high, 1/2 rack width) |
| Serial control pin configurations | . 9600, 8-bit, 1 stop bit, no parity . 1 = input 1 select 2 = TX | | 4.4 cm H x 22.2 cm W x 24.1 cm D (Depth excludes connectors and knobs. Width excludes rack ears.) |
| | 3 = RX 4 = input 2 select 5 = GND 6 = input 3 select 7 = input 4 select 8 = n/a 9 = hardwired IR | Product weight Shipping weight Vibration | 3.3 lbs (1.5 kg) 6 lbs (2.7 kg) ISTA/NSTA 1A in carton (International Safe Transit Association) |
| Contact closure | . 9-pin female D connector (same as RS-232 connector) | Compliances | CE, FCC Class A, VCCI, AS/NZS, ICES |
| Contact closure | as to 202 connector) | MTBF | 30,000 hours |
| | . See pins 1, 4, 6, and 7 above. | Warranty | |
| IR controller module | . Extron IR 901 (optional) | 36.11 | D 37 1 |
| Program control | . Extron's control program for | Model | Part Numbers |
| | Windows® Extron's Simple | DVS 204 | |
| | Instruction Set TM – SIS TM | DVS 204 D | 60-442-02 |



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