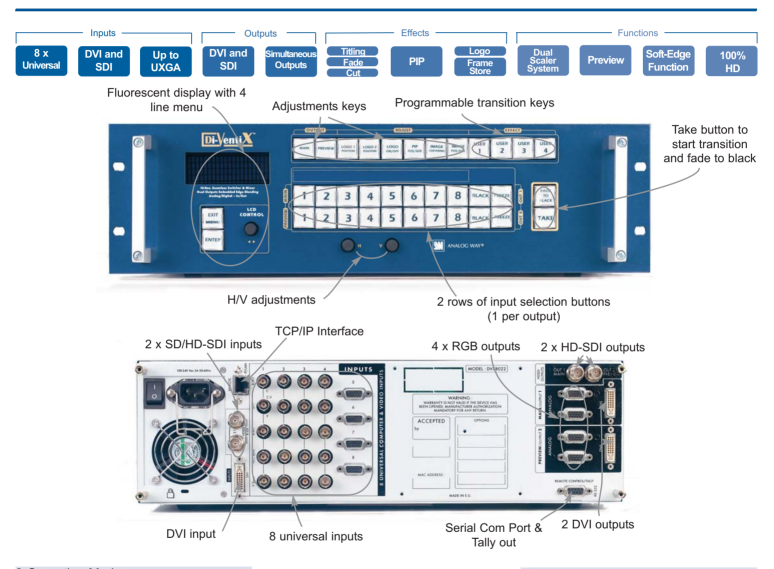
Di-VentiXTM

Hi-Res Computer and Video Mixer/Seamless Switcher with 100% Digital Input/Output Image Processing

Model. DVX8022



3 Operation Modes

- Mixer Seamless Switcher with Hi-Res.
 Main & Preview outputs
- 8 inputs to 2 Scaled outputs Hi- Res. Native Matrix
- Edge Blending Dual Output Switcher on 2 video-projectors

8 Universal Inputs

 Composite, S.Video, YUV, RGB, SDI, HDTV, HD-YUV (2 SDI / HD-SDI and 1 DVI can be assigned to any of the 8 Inputs)

· Computer up to UXGA

Outputs

- 2 x Scaled up to 1920x1080p and 1600x1200 (UXGA),
- HDTV 1080i, 720p
- RGB, DVI and HD-SDI

Effects

- Fading, Titling, Moving PIP with Borders, Wipes, Cut, Seamless Switching
- Double PIP on Frame Stores
- Hi-Res. Logo Inserter & Frame Stores
- Embedded dual horizontal or vertical Edge Blending



www.analogway.com

High Resolution Mixers and Seamless Switchers

Technical Specifications

8 Universal Inputs

Composite Video

NTSC = 15.735 kHz/60Hz

- PAI /SECAM = 15 625kHz/50Hz
- · S.Video (Y/C)
- Component (YUV) 60/50Hz 625L/525L
- RGB/S (TTL or 0.3V Analog)
- RGsB (SOG: 0.3V Analog) 60/50 Hz 625L/525L
- · Computer (RGB HV, RGB/S and RGsB): PC, Mac, Wkst, Automatic synchro & centering. Resolution up to 1600x1200 (130kHz)
- · HDTV: Component (HD-YUV 3 levels sync.) 1080i/60/50Hz, 720p/480p/60Hz
- 2 x SDI/HD-SDI 4:2:2 (10 bits)
- 1 x DVI-D up to UXGA

Display Outputs

- Main / Out 1 & Preview / Out 2
- 2 x 2 HD15-F for: RGB HV, RGB/S or RGsB 0.7Vp/p / 75 Ohms
- 2 x DVI-D
- 2 x BNC for HD-SDI (HDTV)
- · Output resolution:

PC 4/3: SVGA, XGA, SXGA, SXGA+, UXGA

PC 16/9: 852x480, 1280x720, 1365x768, 1920x1080, PC 50/60Hz and 72/75Hz up to SXGA,

HDTV: 1080i/50/60Hz, 720p/50/60Hz, 1080sF/24/25Hz, 1080p/24/25/30Hz

Audio Inputs and Outputs

Optional, see Inputs/outputs of the NatiX

User Controls

- 4 lines VFD screen with intuitive menu for complete in/out set up and image control
- High quality buttons for direct access to Input selection, effects, take, freeze, Main & Preview, logos, PIP and image positioning

Logos and Frame Stores

8 logos & 6 frame stores,16 million colors, Non-volatile memory, Flash capture of Video or Computer sources, 256 steps keying threshold control, Adjustable H&V logo position, 2 logos allocated per input

Effects

- Cut, PIP, fade, title, wipe, large choice of animated transitions. double PIP
- Embedded edge blending for 2 video-projectors

Input Connectors

- Input 1 to 4: on 5 x BNC
- 2 x BNC for SDI - 1 x DVI-I
- Input 5 to 8: on HD 15F
- **Output Connectors** - Main / Out 1: 2 x HD15F. 1 x BNC. 1 x DVI-I
- Preview / Out 2: 2 x HD15F, 1 x BNC, 1 x DVI-I

- DB9F serial com port for RS232 remote control, updates and Tally
- RJ45 for TCP/IP

Power Supply

Internal, universal, automatic, 100-250 VAC; 50/60 Hz (130W) (UL, CSA, GS, CE) On/Off main switch

Supplied with

- 1 x AC power cable
- 1 x Remote control software
- 1 x User manual

Dimensions - 19", 3U

D 16.5" x W 19" x H 5.25"

D 420 mm x W 480 mm x H 133 mm

8 kg (17.6 lbs) no options

3 year warranty on parts and labor back to factory

Specifications subject to change without prior notice

USA, Canada, South America and The Carribeans

Di-VentiXTM by Analog Way is a Full Digital Computer and Video Up/Down Mixer Scaler Switcher. In addition to numerous effects such as fade, wipes, moving PIP and a true 8x2 scaled Matrix, Di-VentiX also includes a stand alone Soft Edge function with a dual output.

Stand alone Edge Blending Mode

In Edge Blending mode, Di-VentiX can drive 2 videoprojectors for horizontal or vertical Soft Edge. Used as an 8 input switcher, Di-VentiX provides a double PIP image on a fixed background thanks to the 6 full frame images stored in its non volatile memory. The background image can be chosen among the 6 frames saved in the memory. The sources displayed in the PIPs can be switched.

Mixer Mode

Di-VentiX scales all sources and performs seamless switching transitions between any 2 inputs. The 2 Main outputs match the native resolution of any video-projector or Hi-Res. display device, and the Preview outputs allow to monitor the sequences before they are displayed on the main screens to avoid errors during a presentation.

Di-VentiX features the following effects: PIP, Fade, Title, Cut and Wipes.

Native Matrix Mode

Di-VentiX switches any of the 8 inputs to 1 of the 2 or both outputs. Inputs are scaled and can be displayed with different resolutions on output 1 and 2.

Common Features in all modes

Equipped with 2 SDI/HD-SDI and 1 DVI input and DVI and HD-SDI outputs, Di-VentiX is a full digital In/Out signal processor providing enhanced image quality. Di-VentiX features 3:2 and 2:2 pull down circuitry, auto-adaptative pixel by pixel 3D motion compensation, time base corrector and frame rate converter & follower. Each input image control can be individually set and stored in a non-volatile memory.

- > Logo Insertion and Frame Stores: Record 6 full screen images and 8 logos in 16 million colors in a non-volatile memory. Images and logo(s) can be flash captured from any Video or Computer source by keying or image cut-out. Up to 2 logos can be allocated per input and positioned anywhere on the screen.
- > Audio Option: This optional card features 8 balanced stereo inputs, 2 balanced stereo outputs (+ mono), 1 auxiliary input mixed (not switched) with the 8 inputs with settable levels and master volume.

Multiple Screens

Di-VentiX can be upgraded with Cross Blender for multiple projectors edge blending.

Di-VentiX is specifically designed with a full control front panel for Hi-Res. A/V presentation displays, large events, and for the rental and installation markets. It offers a user-friendly interface and can be easily controlled & upgraded via its RS232, TCP/IP or by using the optional remote keypad.

To Control Di-VentiX

- Remote Control Software (supplied)
- Axion: High End event Remote Console
- TripliX: Event Remote Console
- RK8022-T: Keypad with or without T-bar







RK8022-T

Axion

TripliX

Cables for Di-VentiX

- > BNC Cables from 1 8m/6ft to 20m/66ft
- > VGA Cables from 0.4mm/6ft to 1.8m/6ft
- > VGA/BNC Adapter Cables in 1.8m/6ft and 3m/10ft
- > Remote Cables from 0.5m/1ft to 30m/100ft
- > BNC HD-SDI Cables M/M from 3m/10ft to 30m/100ft
- > DVI Cables from 1.8m/3ft to 70m/230ft

References

> DVX8022: Di-VentiXTM

- ARC100: Axion™* - TRC8022: TripliX™*

- RK8022: Remote keypad*

- RK8022-T: Remote keypad with T-Bar*

* sold separately

Options

- CBD-UP: Cross Blender™
- OPT-iX-A: 8+1 stereo audio inputs + 2 stereo outputs, Main and Pre-listen

ANALOG WAY

Europe, Africa and Middle-East ANALOG WAY FRANCE Tel.: + 33 1 64 47 16 03 Fax.: + 33 1 64 47 14 73 Email: saleseuro@analogway.com

ANALOG WAY Pte Ltd Tel.: + 65 62 92 58 00 Fax.: + 65 62 92 52 05 Email: salesasia@analogway.com

Asia and Asia Pacific

ANALOG WAY Inc