SmartVu LE

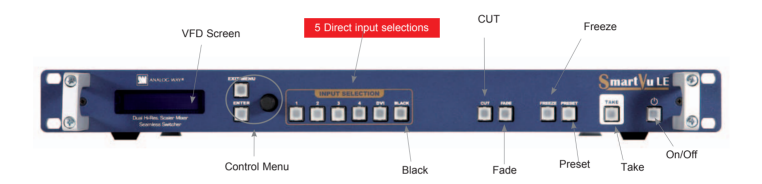


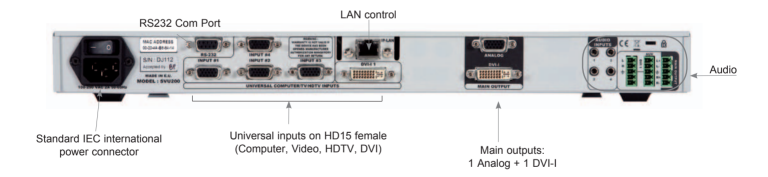


Ref. SVU200

Dual Scaler Hi-Resolution Mixer Seamless Switcher for Large Screen Projections, Boardrooms and Classrooms.







Up to 5 Inputs

- 1 Digital Input (DVI-D)
- 4 Universal Analog Inputs
- SDTV, EDTV, HDTV and Computer formats up to 2K
- · Full digital In/Out Processing

Operation Modes & Effects

- Mixer Mode
- · Fade (Dissolve), Cut

Additional Features

- RS232 and Ethernet Port for Control or Upgrade
- Remote Control Software (Supplied)
- Integrated Audio Stereo Switcher with SDI audio de-embedder

Outputs

- 1 Analog and Digital Outputs: Main
- Computer Formats up to 2K
- RGBHV and DVI



Seamless Switchers

Technical Specifications

4 Universal Inputs - Analog Inputs (All inputs #1 to #4) : SD-TV:

- Composite, S.Video, YUV, RGsB or RGBS
 NTSC: 15.735kHz / 60Hz
 PAL/SECAM: 15.625kHz / 50Hz

ED/HD-TV:

RGsB. RGBS or YUV

- 480p / 60 Hz 576p / 50 Hz 720p, 1080i, 1035i / 50 or 60Hz 1080p / 24, 25, 30, 50 or 60 Hz 1080psF / 24, 25 or 30 Hz
- Computer:
 RGBHV, RGBS or RGsB
- Resolution up to 1600x1200 / 60 Hz, 1920x1200 / 60 Hz or 2048x1080 / 60 Hz
- Horizontal frequency from 31.5 to 130 kHz

- Automatic synchronization detection

Main Output: Computer Digital and Analog:

- RGBHV, RGBS or RGsB and DVI
- Resolution up to 1600x1200 / 60 Hz, 1920x1200 / 60 Hz or 2048x1080 / 60 Hz
- Vertical frequency 50, 60, 72 or 75 Hz depending on Output format
 FpxMax = 165MHz

Audio Stereo In/Out:

- 5 Audio stereo inputs + 1 Auxiliary
- AUX Balanced
- AUX Balanceu Vi = +15dB max Zi = 20 kOhms (Unbalanced) / 40 kOhms (Balanced)
- Adjustable Level per input
- Outputs:
 1 output
- Balanced/Unbalanced Vo = +15 dBu / 300 Ohms (Unbalanced)
- Vo = +21 dBu / 600 Ohms (Balanced)

<u>User Controls - Front Panel:</u> • Standby On/Off

- Input, Layer direct access
 Freeze/Black
- · Effect and preset selection
- Graphic VFD screen with control knobs and buttons for Easy and fast access to menus and adjustments

- Connectors Rear Panel:
 Input #1 to #4 Connectors
- HD15-F: (Analog SD/ED/HD-TV and Computer)
 Input DVI-D 1 Connectors:
- DVI-I Female: (Analog SD/ED/HD-TV and Computer)

- 3.5mm Stereo jack: inputs #1 to #4 5 pins MCO connectors: 2 for Inputs and 1 for Output

- Output Main:
 The output is fitted with:
 OVI-I Female: (Digital and Analog) RGB or YUV
 HD15 Female: RGB or YUV

- Connectors Rear Panel continued DB9: two RS232 for remote control
- RJ45: Ethernet connection AC main connector with On/Off switch

<u>Dimensions:</u> 1U, 19" • D 13.8» x W 19» x H 1.74»

- D 350 mm x W 480 mm x H 44 mm

Weight: 5kg / 14.3lbs

Power Supply:

Internal, universal, automatic, 100-250 V; 50/60 Hz; 100 W (UL, CSA, GS, CE)

Supplied with:

- 1 x AC power cable
 1 x Remote control software
- 1 x User manual on Cd-Rom
- 1 x Quick Start
- 1 x HD15 to 5 BNC Cable
- 1 x Ethernet cross cable (for update) • 1 x Set of 3 audio 5-pin screw terminals
- $\frac{\text{Warranty:}}{\text{3 year warranty on parts and labor back to factory}}$

Specifications subject to change without prior notice

SmartVu LE by Analog Way is a Dual Scaler Seamless Switcher with Universal Analog and Digital input/output and Full High Resolution Digital Processing.

General Features:

The SmartVu LE offers up to 5 inputs including 1 fitted with digital DVI. With state of the art 100% digital processing, the SmartVu LE outputs Digital and Analog Signals in DVI and VGA (RGBHV) simultaneously with a selection of many formats up to Computer

SmartVu LE provides a high image quality thanks to its true 10 bits SD/HD auto adaptive pixel by pixel 3D motion compensation processing, de-interlacing, auto 3:2 and 2:2 reverse pull down circuitry and processing and Frame follower.

Integrated Audio Stereo switcher features 5 inputs (5 analog) and 1 output. An auxiliary input can be mixed with any other input. Master volume and individual input level can be adjusted. Auxiliary input and output offers balanced or unbalanced connections.

SmartVu LE is a high grade easy to use A/V Presentation Mixer Switcher particulary adapted to Large Screen Projections, Boardrooms and Classrooms. Fully controlled from its own front panel as well as from Remote Control Software (supplied), it offers a large range of utilization. Equipped with TCP/IP and RS232, SmartVu LE can be updated with new features and functions improving its life time.

Reference

> SVU200: SmartVu LE

To control SmartVu LE

- > Remote Control Software (RCS): Supplied
- > Orchestra: ORC50
- > Remote Keypad: RK300