# **OPS200**







Ref. OPS200

# Multi Layer Hi-Resolution Mixer Seamless Switcher with 3 Scalers for Rental & Staging and High-End installations.



#### 11 Inputs

- 2 Digital Inputs (DVI)
- 7 Universal Analog Inputs
- 2 SD/HD-SDI Inputs
- SDTV, EDTV, HDTV and Computer formats up to 2K

Standard IEC international

power connector

· Full digital In/Out Processing

#### Outputs

- 2 Analog and Digital Outputs: Main & Preview
- · Computer Formats up to 2K
- RGBHV and DVI

#### Operation Modes & Effects

• 1 Operation Mode: Mixer

7 Universal inputs on HD15 female

and DVI-I connectors

(Computer, Video, HDTV, DVI)

- 2 PIP on Live Background
- 7 Full Frames, 7 Logo Memories
- DSK on DVI inputs (Titling by Luma and Chroma Key)
- PIP: Pan & Zoom resizing up to 1000%
- <u>Transitions</u>: Fade (Dissolve), Cut, Wipe, Slide
- PIP Open/Close Animation
- PIP Border (Edge: 1 color, 1 Width)

#### Additional Features

Main outputs #1:

1 Analog + 1 DVI-I

- Dual RS232 and Ethernet Port for Control or Upgrade
- Remote Control Software (Supplied)

Preview outputs #2:

1 Analog + 1 DVI-I

Integrated Audio Stereo Switcher with SDI audio de-embedder



## High Resolution Mixer and Seamless Switchers

### **Technical Specifications**

### 7 Universal Inputs - Analog Inputs (All inputs #1 to #7) 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
- 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
   Vertical frequency up to 130 Hz
   FpxMax = 165MHz

- 4 Digital Inputs (DVI-I 1, DVI-I 2, SDI1 and SDI2)

   DVI-I: SD-TV, ED-TV, HD-TV and Computer form

   SDI: SD-TV & HD-TV YUV / 10bits / 4:2:2
- · Automatic synchronization detection

#### Main and Preview Outputs

- Computer Digital and Analog:
   RGBHV, RGBS or RGsB and DVI
   Resolution up to 1600x1200 / 60 Hz, 1920x1200 / 60 Hz or 2048×1080 / 60 Hz
- Vertical frequency 50, 60, 72 or 75 Hz depending on Output format
   FpxMax = 165MHz

#### Audio Stereo In/Out

- Inputs:
  9 Audio stereo inputs + 1 Auxiliary + 2 from embedded SDI

- 3 Adulo Stelevin Indus + 7 Aduliary + 2 Iron embedde AUX and input #7 Balanced Vi = +15dB Zi = 20 kOhms (Unbalanced) / 40 kOhms (Balanced)
- Adjustable Level per input · Outputs:
- 2 independent outputs
- 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 and Logo direct access

- Freeze/Black
- Effect and preset selection
- Large Graphic VFD screen with control knobs and buttons for Easy and fast access to menus and adjustments

#### Connectors - Rear Panel

- Input #1 to #5 Connectors:
   HD15-F: (Analog SD/ED/HD-TV and Computer)
- Input #6 to #7 and DVI-1 1 to DVI-1 2 Connectors:

  DVI-1 Female: (Analog SD/ED/HD-TV and Computer)

  SDI 1 & SDI 2: BNC-F

- 3.5mm Stereo jack: inputs #1 to #4
- 10 pins MCO connectors: 2 for Inputs and 1 for Outputs DB9: Dual RS232 for remote control
- RJ45: Ethernet connection
   AC main connector with On/Off switch

#### Main and Preview Output Connectors

- Each output is fitted with:
   DVI-I Female: (Digital and Analog) RGB or YUV
- HD15 Female: RGB or YUV

- Dimensions: 2U, 19"
  D 13» x W 19» x H 3.15»
  D 330 mm x W 480 mm x H 80 mm

#### Weight: 5kg / 11lbs

#### Power Supply

Internal, universal, automatic, 100-250 V; 50/60 Hz; 140 W (UL, CSA, GS, CE)

#### Supplied with

- 1 x AC power cable
   2 x DVI male to HD15 Female and DVI female cable
- 1 x HD15 to 5 BNC Cable
- 1 x Ethernet cross cable (for update)
- 1 x Remote control software
- 1 x User manual on Cd-Rom
- 1 x Set of 3 audio 10-pin screw terminals 1 x Quick Start

3 year warranty on parts and labor back to factory

Specifications subject to change without prior notice

OPS200 by Analog Way is a Multi Layer Mixer Scaler Seamless Switcher with Universal Analog and Digital input/output and Full High Resolution Digital Processing. It offers numerous Live effects including Keying and PiP animation.

#### Multi Layer Mixer Mode:

OPS200 uses one output as a Preview and the other, the Main output, for the audience. Thanks to its full frame and logo memory, OPS200 can display up to 6 layers: 3 Live Sources, 1 Frame and 2 Logos. Live Layers can be customized by the users with various attributes: Borders, Movements, Zoom, Cut, Wipe, Fade & Slide.

#### **General Features:**

OPS200 offers up to 11 inputs including 2 fitted with digital DVI and 2 fitted with SDI. SDI is compatible with SD and HD TV formats so is DVI which offers computer formats in addition. With state of the art 100% digital processing, the OPS200 outputs Digital and Analog Signals in DVI and VGA (RGBHV) simultaneously with a selection of many formats up to Computer 2K. OPS200 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, processing and Frame follower.

#### Logo and Full Frame:

They can be recorded in the large non volatile memory of the OPS200: 7 still logos and 7 full screen frames. These elements can be uploaded from computer files via Ethernet LAN or dual RS232 connections or acquired from the displayed image.

Integrated Audio Stereo switcher features 11 inputs (10 analog and 2 from embedded SDI) and 2 outputs. An auxiliary input can be mixed with any other input. Master volume and individual input level can be adjusted. Auxiliary input, input #7 and outputs offers balanced or unbalanced connections.

OPS200 is a high grade easy to use A/V Presentation Mixer Switcher particularly adapted to rental and staging and high-end installations due to its excellent versatility. Fully controlled from its own front panel as well as from its Remote Control Software (supplied) or from the new ORCHESTRA remote console, it offers a large range of utilization. Equipped with TCP/IP and dual RS232, OPS200 can be updated with new features and functions improving its life time.

#### References

> OPS200

#### To Control OPS200

> Remote Control Software (RCS): OPS200 (Supplied)

> ORC50 · ORCHESTRA

> Remote Keypad : RK300



ORCHESTRA - Ref. ORC50

Vers: SB-01/22/10 - OPS200