VAMP2-SDA and VAMP2-MDA

2U Multi-Format Multi-Channel Audio/Video Monitor

with Two SDI or HD/SD-SDI and Two CVBS Video Inputs, HD/SD-SDI, AES, Analog Audio Inputs w/ Loop-Thru, Analog Stereo Outputs of Selected Source, 4” LCD Display, and Four 53-Segment Level Meters

(Document P/N 821667 Rev-A)

User Manual

CONTENTS

Title and Contents ........................................................................................................ 1
Introduction .................................................................................................................. 2

Section 1: General Features and Specifications .............. 3
Description and Features ............................................................................................ 4
Applications and Specifications .................................................................................. 5

Section 2: Operation .................................................................................................. 7
Installation .................................................................................................................. 9
Front Panel Features ................................................................................................. 10
Rear Panel Features .................................................................................................. 14

Section 3: Technical Information ............................................. 21
VAMP2-SDA and VAMP2-MDA Signal Flow Block Diagram .......... 22
VAMP2-SDA and VAMP2-MDA Interconnect Block Diagram ......... 23

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Important Safety Instructions

1) Read these instructions.
2) Keep these instructions.
3) Heed all warnings.
4) Follow all instructions.
5) Do not use this apparatus near water.
6) Clean only with dry cloth.
7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8) Do not install near any heat source such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10) Protect the power cord from being walked on or pinched, particularly at plugs convenience receptacles and the point where they exit from the apparatus.
11) Only use attachments/accessories specified by the manufacturer.
12) Use only with the cart stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13) Unplug this apparatus during lightning storms or when unused for long periods of time.
14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15) Do not expose this apparatus to rain or moisture.
16) The apparatus shall be connected to a mains socket outlet with a protective earthing connection.

CAUTION!
In products featuring an audio amplifier and speakers, the surface at the side of the unit, where the audio amplifier heat sink is internally attached, may get very hot after extended operation. When operating the unit exercise caution when touching this surface and ensure that external materials which may be adversely affected by heat are not in contact with it. There is a Hot Surface label (see diagram) attached to the aforementioned surface of the product.

Introduction
Congratulations on your selection of a PANORAMAdtv video monitor unit. We are confident it represents the best performance and value available, and we guarantee your satisfaction with it.

If you have questions or comments you may contact us at:

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31055 Huntwood Avenue
Hayward, CA 94544
Phone: (510) 589-5676 Fax: (510) 870-0811
US Toll-Free: 1-888-596-4537
web: www.panoramadtv.com e-mail: sales@panoramadtv.com
Section 1

General Features and Specifications

Description
Features
Applications
General Specifications

NOTE: Throughout the manual, the following terms are used to refer to Serial Digital (SDI) signals:

- SD-SDI = refers only to standard SDI (270 MB/s).
- HD-SDI = refers only to high-definition SDI (1.5 GB/s).
- SDI = refers to either standard SDI (SD-SDI, 270 MB/s) or high definition SDI (HD-SDI, 1.5 GB/s).
The VAMP2-SDA and VAMP2-MDA multi-format, multi-channel monitors are a complete, exceptionally high quality SDI/CVBS stereo video/audio monitoring solutions available in compact two rackspace cabinets. There are numerous input and output features that make these units ideal for facility-wide monitoring of analog/digital audio and video signals. The two models are identical except that, when monitoring SDI type signals, the VAMP2-SDA model accepts only standard SD-SDI video signals, while the VAMP2-MDA model accepts either standard SD-SDI or high definition HD-SDI video signals. Both units allow pushbutton selection of one of four SDI groups for monitoring.

In addition to the respective SDI monitoring capabilities, both models are capable of monitoring AES and Analog audio signals separately or in conjunction with CVBS and SDI video signals. In "Mix Mode" the individual input channels may be separately selected to be monitored through the left and/or right speakers. Color coded LEDs above each level meter bargraph display indicate which channels are selected for monitoring and to which speaker they are assigned. Audio phase relationships are indicated by a bi-color (RED/GREEN) LED on the front panel. Audio input selection status is indicated by LEDs in close proximity to the selection buttons. Analog or AES audio signals may be monitored separately from the SDI and CVBS video inputs or a "Track Video" feature may be used to automatically route audio input to "follow" the video input signals.

Four high-resolution 53-segment LED bargraph level meters exhibit simultaneous VU and PPM display characteristics to provide wide-range visual monitoring of audio signals. Meters are tri-color (red/amber/green) and have a dynamic range of 65 dB. Bargraph brightness is adjustable using controls located on the top cover.

Other features include internal/external speaker selection, encoded composite video output from the SDI input (scaled when input is HD, letterboxed for display on a 4:3 monitor) and (always available independent of monitoring selection) CVBS video output on BNC connector, AES output de-embedded from the selected SDI In (on either unbalanced HD-15 or balanced DB-25 connector), selectable AES input termination via rear panel DIP switches, metered analog audio output on a DB-25 connector, line output of the source selected for monitoring on the speakers on two XLR connectors, automatic sensing and configuration of NTSC or PAL video formats, and a headphone output jack.

**Features**

- 2U high: highest fidelity in minimum rackspace.
- 4" active matrix TFT LCD display with 4:3 aspect ratio.
- Autosensing of NTSC and PAL video formats.
- Four 53-segment Tri-color LED bargraph level meters displaying simultaneous VU and PPM characteristics.
- Two SD-SDI (VAMP2-SDA) or HD/SD-SDI (VAMP2-MDA) video inputs and two CVBS video inputs with A/B switching.
- Converts SDI video to CVBS (composite analog) video.
- Monitors and de-embeds four audio channels and one video channel simultaneously.
- SD-SDI (SDA) or HD/SD-SDI (MDA) inputs with reclocked outputs, AES and CVBS audio inputs with loop-thru outputs.
- Auxiliary Analog or AES audio inputs may be monitored separately or in conjunction with the video inputs.
- Analog (composite) output of selected video source.
- De-embeds HD/SD-SDI audio to AES and/or analog audio outputs.
- Re-clocked HD/SD-SDI output and CVBS output de-embedded from the SDI input function regardless of other selection settings.
- Digital signal status indication via LEDs.
- LED indication of selection and mix settings.
- Headphone output.
The VAMP2-SDA and VAMP2-MDA are ideally suited to provide high quality multi-channel digital and analog audio and video monitoring in a very compact form. Ideal for use in VTR bays, mobile production vehicles, teleconferencing installations, multimedia systems, satellite links, cable TV facilities, and on-air radio studios. Designed and manufactured in the U.S.A., these monitors are backed by a strong warranty and a satisfaction guaranteed return policy.

### General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog Input Impedance:</td>
<td>27K Ω balanced, minimum</td>
</tr>
<tr>
<td>AES Termination (removable):</td>
<td>110 Ω bal./75 Ω unbal.</td>
</tr>
<tr>
<td>Analog Input Overload:</td>
<td>+24 dBu balanced</td>
</tr>
<tr>
<td>Analog Reference:</td>
<td>+8, +6, +4, or 0 dBu</td>
</tr>
<tr>
<td>Digital Reference:</td>
<td>-20, -18, or -9 dBFS</td>
</tr>
<tr>
<td>Meter Dynamics:</td>
<td>VU and PPM</td>
</tr>
<tr>
<td>AES Input Sampling Rate:</td>
<td>32-48 KHz, auto-select</td>
</tr>
<tr>
<td>AES D to A Converter:</td>
<td>24-bit low jitter</td>
</tr>
<tr>
<td>Peak Acoustic Output (@ 2 ft.):</td>
<td>96 dB SPL</td>
</tr>
<tr>
<td>Response, Sixth Octave:</td>
<td>80 Hz - 16 kHz ± 7 dB</td>
</tr>
<tr>
<td>Converted Analog Out S/N:</td>
<td>&gt;90 dB</td>
</tr>
<tr>
<td>Converted Analog Out THD:</td>
<td>&lt; 0.008%</td>
</tr>
<tr>
<td>Distortion, Electrical:</td>
<td>Less than 0.15% at any level below limit threshold</td>
</tr>
<tr>
<td>Hum and Noise, Analog:</td>
<td>Better than -68 dB below full output</td>
</tr>
</tbody>
</table>

### Magnetic Shielding

- Less than 1 Gauss any adjacent surface

### Input Connectors:
- **AES IN (Unbal.):** BNC (x4)
- **AES IN (Bal.):** DB-25
- **HD/SD-SDI IN:** BNC (x2)
- **CVBS IN:** BNC (x2)
- **Analog IN:** DB-25

### Output Connectors:
- **Selected Video OUT:** BNC
- **AES OUT from SDI:**
  - HD-15 (Unbal.) or DB-25 (Bal.)
- **CVBS OUT (from SDI input):** BNC
- **Metered Analog OUT:** DB-25
- **CVBS Loop OUT:** BNC (x2)
- **SDI Loop OUT (reclocked):** BNC
- **Selected Analog Audio OUT:** XLR-3F
- **Speaker OUT:** Terminal Post (x2)

### Power Consumption (Max):
- 50 W

### AC Mains Input:
- 100-240VAC, 50-60Hz

### Weight:
- 11.5 lbs. (8.2 kg)

### Dimensions (HxWxD):
- 3.5 x 19 x 9.5 inches
  - (88.9 x 482.6 x 241.3 mm)

### 4" Video Display Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Type:</td>
<td>LCD, active matrix TFT</td>
</tr>
<tr>
<td>Back Light:</td>
<td>Cold cathode fluorescent tube</td>
</tr>
<tr>
<td>Screen Size (Dim.):</td>
<td>4&quot; diagonal (96 x 76 x 6.5 mm)</td>
</tr>
<tr>
<td>Aspect Ratio:</td>
<td>4:3</td>
</tr>
<tr>
<td>Display Format (dots x lines):</td>
<td>480 (Horiz.) x 234 (Vert.)</td>
</tr>
<tr>
<td>Dot Pitch:</td>
<td>0.171 (Wide) x 0.264 (High)</td>
</tr>
<tr>
<td>LCD Active Area:</td>
<td>82.1 mm x 61.8 mm</td>
</tr>
<tr>
<td>Color Configuration:</td>
<td>RGB Delta</td>
</tr>
<tr>
<td>Contrast Ratio:</td>
<td>150 (typical)</td>
</tr>
<tr>
<td>Brightness:</td>
<td>250 NITs (cd/m²)</td>
</tr>
<tr>
<td>Viewing Angle:</td>
<td>Top=10°, Bottom=30°, Right/Left=45°</td>
</tr>
<tr>
<td>Video Signal:</td>
<td>NTSC 525/60 or PAL 625/50</td>
</tr>
<tr>
<td>Controls:</td>
<td>Tint, Color, Brightness, Contrast</td>
</tr>
</tbody>
</table>
Section 2

Operation

Installation
Front Panel Features
Rear Panel Features

NOTE: Throughout the manual, the following terms are used to refer to Serial Digital (SDI) signals:

- **SD-SDI** = refers only to **standard SDI** (270 MB/s).
- **HD-SDI** = refers only to **high-definition SDI** (1.5 GB/s).
- **SDI** = refers to **either standard SDI** (SD-SDI, 270 MB/s) or **high definition SDI** (HD-SDI, 1.5 GB/s).
Figure 2a: VAMP2-SDA and VAMP2-MDA Unit Dimensions
**Unpacking**
Unpack the unit from the shipping container and inspect all articles for shipping damage. If you find any damage, notify the shipping carrier immediately for claims adjustments.

Compare the shipping box contents to the packing slip. Contact a Panorama sales representative if there are any unexplained shortages.

**Power Requirements**
The unit is equipped with a world standard power supply that is capable of operating on **100-240 VAC @ 50-60 Hz**. Power consumption is **50 watts**, maximum.

**Cooling and Airflow**
It is recommended that you allow a 1RU (1.75" or 25 mm) space above and below the unit for air circulation. No other special considerations for cooling are necessary as long as the ambient temperature inside the rack area does not exceed approximately **40°C (104°F)**.

**Rack Mounting**
The unit rack mounts in a standard EIA-310-D specification 19” (483 mm) rack and needs **2RU (3.5” or 88.9 mm) of space**. (See Figure-2a, facing page, for unit dimensions.) Allow sufficient space at the unit rear for connector and cable clearance (approximately 4” or 102 mm). The unit weighs **18 pounds (8.2 kg)** and rack mounts from the front panel support rails. Rear support is not required.

**LCD Viewing Position**: Good image quality is assured if the video display is positioned so that viewing angles are between +/- **45 degrees** from the center axis in the horizontal plane (left/right). In the vertical axis, good image quality is obtained between **10 degrees** looking down and **30 degrees** looking up. Due to the nature of LCD’s, there are certain anomalies, which can cause the displayed video to appear incorrect. If the viewer is outside the optimal LCD display viewing range, the contrast ratio, brightness, and color saturation will not be or may not appear to be, a true representation of the displayed video. Additional anomalies such as loss of resolution, apparent reversed video effect, and frame/field strobe effect with the CCFT backlight may also be observed. The LCD used is optimized for viewing from the 12 o’clock position relative to the plane of the video display screen. Typically, the unit is mounted at eye height so that the display is viewed by looking straight into it. Going beyond the specified viewing area can cause anomalies as mentioned above.

**NOTE**: In PAL mode operation, the LCD driver discards every seventh line of active video so an entire video frame fits within the display screen. This is normal with most LCD’s currently on the market.

**General Installation Recommendations**
Recommended cable type for **analog video** signals is: Belden 8281, Belden 1694A, or equivalent.
Recommended cable type for **digital video** signals is: Belden 1694A or equivalent.

Recommended cable type for **analog audio** signals is: Belden 9451 or equivalent.
Recommended cable type for **digital audio** signals is: Belden 1800B or equivalent.

**Static Discharge**: As with most electronic equipment, static discharges can damage components within the unit. Take precautions to ensure your installation environment is not subject to static discharges.
Front Panel Features

Please refer to Figure-2b on the following page to familiarize yourself with the front panel features of the VAMP2-SDA and VAMP2-MDA front panel. The following sections describe these functions and are referenced, by number, to Figure-2b.

NOTE: Throughout the manual, the following terms are used to refer to Serial Digital (SDI) signals:

- SD-SDI = refers only to standard SDI (270 MB/s).
- HD-SDI = refers only to high-definition SDI (1.5 GB/s).
- SDI = refers to either standard SDI (SD-SDI, 270 MB/s) or high definition SDI (HD-SDI, 1.5 GB/s).

1 Speakers (Left and Right)
The internal speaker system is comprised of two speakers (left and right).

2 Video Source Select Button and LED Indicators
This button (VIDEO SOURCE) is used to select a signal source for monitoring. There are three selections:
1) SDI
2) CVBS 1
3) CVBS 2
Repeated pressing of the Source Select Button will step through each of the three selections. One of the three indication LEDs will glow to indicate which signal source is selected for monitoring (SDI, CVBS 1, or CVBS 2).

When SDI is selected, one of the two available SDI inputs on the rear panel (Item E, Page 14) may be selected for monitoring using the SDI Input Select Button (Item 5). Note that the SDI LED will glow GREEN if the selected SDI signal is "locked," and will glow RED if the signal is "unlocked".

When CVBS 1 or CVBS 2 is selected, one of the two corresponding CVBS inputs on the rear panel (Item O, page 17) is selected for monitoring. See the Audio Source Select Button (Item 11, page 12) for information about selection of audio inputs for video monitoring. Note that the selected CVBS LED will glow GREEN when selected.

3 Mix Assign Buttons (1-4)
Each of these four push buttons (MIX ASSIGN) is separately associated with one of each of the four level meters (1, 2, 3, and 4). Each button is used to assign the channel monitored by the associated level meter to the left or right speaker mix only when both the left and right Speaker Assign Buttons (Item 13) are in "Mix Mode" (the 5th pushbutton cycle; See Item 13, page 12 for more information). When in "Mix Mode" the right and/or left Mix LEDs (Item 14, page 13) will glow. When a channel is selected using these buttons, the Channel LED (Item 15, page 13) above the associated level meter will glow GREEN when assigned to the left speaker, AMBER when assigned to the right speaker, or alternately GREEN/AMBER if assigned to both speakers.

4 Speaker Select Button (Internal/External) and Indication LED
This push-button (SPEAKER, INT/EXT) is used to toggle between the Internal Speakers (Item 1) or External Speakers connected to the External Speaker Connectors on the rear panel (Item V, Page 19). When the Internal Speakers (INT) are selected for monitoring, the LED will not be lit. When the External Speakers (EXT) are selected, the LED will glow GREEN.

5 SDI Input Select Button and Indication LEDs
This button (SDI SEL) selects the SDI input (IN 1 or IN 2) when the Video Source Select Button (Item 2) is set to SDI or the Audio Source Select Button (Item 11, page 12) is set to SDI. When the SDI 1 source is selected for monitoring, the LED will not be lit. When the SDI 2 source is selected, the LED will glow GREEN.

6 Headphone Jack
This jack accepts a standard "mini" stereo (ring/tip/sleeve) plug. Select the headphone audio sources as you would for the internal speakers. When you plug in headphones, the internal speakers will mute.

7 LCD Video Display Controls
Adjust the LCD video display image with these four controls:
- TINT: Tint; adjust this trim pot for desired image color hue (NTSC only).
- COL: Color Saturation; adjust this knob for desired amount of image color saturation.
- BRT: Brightness; adjust this knob for desired screen brightness.
- CNT: Contrast; adjust this trim pot for desired image scene dark-to-bright contrast.

8 LCD Video Display
View input video sources through this 4" diagonal cold cathode active matrix TFT LCD display. Screen image parameters are adjustable by four manual controls (Item 7). See the Rack Mounting section on page 9 for information regarding viewing angles and LCD display characteristics.
Figure-2b: Front Panel Features
Front Panel Features

9 **SDI Group Select Button**
This button (SDI GROUP) selects which SDI Group (1, 2, 3, or 4) will be chosen for monitoring when either the Video Source Select Button (Item 2) or Audio Source Select Button (Item 11) is set to SDI. One of the four LEDs will glow GREEN to indicate the selected group.

10 **Audio Analog/AES Select Buttons and Indication LEDs**
These two push buttons (AUX 1 and AUX 2) are used to toggle between the AES inputs (AES) and Analog inputs (ANLG) for each AUX input section (AUX 1 and AUX 2) on the rear panel. When the Analog input is selected, the respective indication LED is not lit. When the AES input is selected, the respective indication LED will glow GREEN.

For information on the AES inputs, see Item I, page 16 and Item T, page 19. For information on the Analog inputs, see Item K, page 16. For information on selection of the AUX inputs, see the Audio Source Select Button (Item 11).

11 **Audio Source Select Button and Indication LEDs**
This push button (AUDIO SOURCE) is used to step through the four audio sources as follows:

1) SDI = Monitors the audio as input to the SDI inputs on the rear panel.
2) AUX 1 = Monitors the audio as input to the AUX 1 (Analog or AES) inputs on the rear panel.
3) AUX 2 = Monitors the audio as input to the AUX 2 (Analog or AES) inputs on the rear panel.
4) TRACKS VIDEO = This setting will monitor the AUX audio source which is associated with the selected CVBS video source. The table below shows the AUX inputs which are associated with the CVBS inputs with this setting:

<table>
<thead>
<tr>
<th>Video Source</th>
<th>Audio Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDI</td>
<td>SDI</td>
</tr>
<tr>
<td>CVBS 1</td>
<td>AUX 1</td>
</tr>
<tr>
<td>CVBS 2</td>
<td>AUX 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AUX Section</th>
<th>AES Inputs</th>
<th>Analog Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUX 1</td>
<td>AES 1</td>
<td>Channels 1-2</td>
</tr>
<tr>
<td></td>
<td>AES 2</td>
<td>Channels 3-4</td>
</tr>
<tr>
<td>AUX 2</td>
<td>AES 1</td>
<td>Channels 5-6</td>
</tr>
<tr>
<td></td>
<td>AES 2</td>
<td>Channels 7-8</td>
</tr>
</tbody>
</table>

12 **Volume Control**
This adjusts the loudness of the audio reproduced by the internal speakers or connected headphone. Clock-wise rotation of this control increases the loudness of the monitored audio.

13 **Speaker Assign Buttons (Left and Right)**
The general function of each of these two buttons (SPEAKER ASSIGN) is to assign any single channel or group of channels (4 maximum) separately to each of the two speakers (left and right). With each push the following will happen:

**Left Speaker Assign Button:** Note: See page 13 for descriptions of Items 14 and 15.

1st push - Channel 1 LED (Item 15) lights GREEN; signal is assigned to LEFT speaker.
2nd push - Channel 2 LED (Item 15) lights GREEN; signal is assigned to LEFT speaker.
3rd push - Channel 3 LED (Item 15) lights GREEN; signal is assigned to LEFT speaker.
4th push - Channel 4 LED (Item 15) lights GREEN; signal is assigned to LEFT speaker.
5th push - Left Mix LED (Item 14) lights up; use Mix Assign Buttons (Item 3, page 10) to assign channels to speaker mix as desired.
6th push - Cycles to beginning (same as 1st push).

**Right Speaker Assign Button:** Note: See page 13 for descriptions of Items 14 and 15.

1st push - Channel 1 LED (Item 15) lights AMBER; signal is assigned to RIGHT speaker.
2nd push - Channel 2 LED (Item 15) lights AMBER; signal is assigned to RIGHT speaker.
3rd push - Channel 3 LED (Item 15) lights AMBER; signal is assigned to RIGHT speaker.
4th push - Channel 4 LED (Item 15) lights AMBER; signal is assigned to RIGHT speaker.
5th push - Right Mix LED (Item 14) lights up; use Mix Assign Buttons (Item 3, page 10) to assign channels to speaker mix as desired.
6th push - Cycles to beginning (same as 1st push).

Note: When the same channel is assigned to both LEFT (GREEN LED) and RIGHT (AMBER LED) speakers, the Channel LED (Item 15) for that channel will alternately glow GREEN and AMBER.
### Front Panel Features (Cont.)

#### 14 Mix LEDs (Left and Right)

When the left and/or right **Speaker Assign Button** (Item 13, page 12) is pushed a 5th time in it's cycle, its associated **Mix LED** (MIX) will light up GREEN to indicate that channels may be added to that speaker mix (**Mix Mode**) by pushing the **Mix Assign Buttons** (Item 3, page 10) located under the **Level Meter Bargraph Displays**.

Although you can turn on just one **Mix LED** (without the other), **both Mix LEDs** must be on (see Item 3, page 10) for the **Mix Mode** to function.

#### 15 Channel LEDs (1-4)

These four LEDs (1, 2, 3, 4) indicate when the associated channel is assigned to one or both speakers. When these LEDs glow GREEN the channel is assigned to the left speaker, when glowing AMBER the channel is assigned to the right speaker, and when it glows alternately GREEN and AMBER then the channel is assigned to both left and right speakers. The LEDs are unlit when the channel is not assigned to either speaker.

#### 16 Audio Level Meter LED Bargraph Displays (1-4)

Audio levels are visually displayed via these four high-resolution, 53-segment, tri-color (red, amber, green) LED bargraph display meters. There are four level meters labeled 1, 2, 3, and 4 and they correlate to the four channels of the selected source. Dynamic range for these 53-segment meters is -66 dB and they simultaneously display both VU and PPM ballistic characteristics.

Contact the factory for additional information concerning level meter scales and ballistics.

#### 17 Phase Indication LED

This LED (PHASE) indicates the phase status of the audio signals assigned to the speakers. This LED indicates the average phase condition by glowing GREEN for in-phase conditions, or RED for out-of-phase conditions. While it is normal for stereo signals to contain some intermittent instantaneous out-of-phase and in-phase conditions, a steady red glow of this LED indicates an out-of-phase alarm condition.

#### 18 Balance Control

This adjusts the volume balance between the left and right speakers.
The following sections describe these features and are referenced, by letter, to Figure-2c.

A **Power Connector**

Attach a standard IEC-320 power cord between this connector and mains power.

B **OPT A Rotary switch (MDA Model) or Reset Button (SDA Model)**

In the SDA model, this opening features a recessed push-button with a momentary reset function for the SD-SDI input module. Pressing the button with a small screwdriver or other tool will reset the SD-SDI input functions of the SDA unit.

In the MDA model, this opening features a 10-position rotary switch for selecting related functions as shown in the following table:

<table>
<thead>
<tr>
<th>Position</th>
<th>OPT A SWITCH Function (MDA Models Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bootload</td>
</tr>
<tr>
<td>1</td>
<td>CVBS Output is NTSC</td>
</tr>
<tr>
<td>2</td>
<td>CVBS Output is PAL</td>
</tr>
<tr>
<td>3</td>
<td>CVBS Output is NTSC, Letterboxed When Input is HD</td>
</tr>
<tr>
<td>4</td>
<td>CVBS Output is PAL, Letterboxed When Input is HD</td>
</tr>
<tr>
<td>5</td>
<td>Reserved</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
</tr>
<tr>
<td>7</td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td>Hardware Reset Mode</td>
</tr>
<tr>
<td>9</td>
<td>Hardware Reset Mode</td>
</tr>
</tbody>
</table>

When set to positions 1, 2, 3, or 4, the signals from the CVBS Video Output (Item D) and the video supplied to the internal LCD will be the format described for each position in the table (NTSC or PAL) regardless of the input format.

When set to positions 3 or 4, HD-SDI input signals are letterboxed, but SD-SDI input signals are not. Setting the switch to positions 8 or 9, will force a hardware reset on the video scaler (919213) and audio de-embedder (919212) modules.

C **OPT B Rotary Switch**

The OPT B access opening features a 10-position rotary switch, which is reserved for future options and should be left at the factory position 1.

D **CVBS Video Output (From SDI) Connector**

This female BNC connector outputs CVBS (composite) video encoded from the selected SDI input (Item E).

In the MDA model, HD-SDI signals are down-converted for proper representation in composite video format. See Item B for how to select the type of CVBS video output for the MDA model. A switch (Item F, page 16) is also installed in the MDA model to allow selection of the 910213 video scaler for communication through the RS232 #2 connector (Item G).

This output functions regardless of other selection settings. This feature enables encoding of the SDI signal to CVBS independent of other monitoring functions (as long as a valid SDI signal is present at the associated input).

E **SDI Input Connectors**

In the SDA model, only standard SD-SDI audio/video signals are accepted at these two BNC input connectors. In the MDA model, these two BNC connectors (IN1 and IN2) accept both high-definition HD-SDI and standard SD-SDI audio/video signals (HD-SDI signals are automatically down converted for monitoring).

To monitor video from these inputs, the Video Source Select Button (Item 2, page 10) should be set to SDI, the SDI Input Select Button (Item 5, page 10) should be set to the SDI input of choice (IN 1 or IN 2), and the SDI Group Select Button (Item 9, page 10) should be used to select the SDI Group of choice (1, 2, 3, or 4).

To monitor audio (only) from these inputs, the Audio Source Select Button (Item 11, page 12) should be set to SDI, the SDI Input Select Button (Item 5, page 10) should be set to the SDI input of choice (IN 1 or IN 2), and the SDI Group Select Button (Item 9, page 10) should be used to select the SDI Group of choice (1, 2, 3, or 4).

Even if SDI is not selected for monitoring through the unit, the user may still select the SDI input (IN 1 or IN 2) and utilize the SDI Re clocked Output Connector (Item E) and CVBS Output (from SDI Input) Connector (Item P) regardless of other settings. This feature enables processing of the SDI signal independant of the units other monitoring functions.
Figure-2c: Rear Panel Features
**Section 2: Operation**

### Rear Panel Features

**F** Select Switch for RS232 #2 Connector (MDA Model only)

This 2-position slide switch is used to select the 910213 video scaler (UP Arrow) or 919212 audio de-embedder (DOWN Arrow) modules for communication through the RS232 #2 connector (Item H).

**G** SDI Re-Clocked Output Connector

This BNC connector (OUT) outputs a re-clocked (regenerated) SDI signal derived from the selected SDI input (IN 1 or IN 2). This output functions regardless of other selection settings. This feature enables output of the re-clocked SDI signal independent of the units other monitoring functions (as long as a valid SDI signal is present at the associated input).

**H** RS232 #2 Connector

In the SDA model, this DB-9 connector is used for downloading programming, setup, and diagnostic information into and out of the 919212-2 audio de-embedder. In the MDA model, it is used for downloading programming, setup, and diagnostic information into and out of either the 910213 video scaler or 919212 audio de-embedder modules. The MDA model also features a 2-position slide switch (Item F) for selecting which module communicates through the connector.

**I** AES Unbalanced AUX Audio Input Connectors

The four BNC connectors in the AUX 1 and AUX 2 input sections accept standard AES audio signals and are configured for unbalanced connections (75 Ω impedance). See the Audio Source Select Button (Item 11, page 12) and the Audio Analog/AES Select Button (Item 10, page 12) for how to select these inputs for monitoring.

**Note:** Signals cannot be simultaneously input to both the balanced and unbalanced connectors within the same AUX input section (AUX 1 or AUX 2).

**J** AES Input Termination DIP Switch

Termination for both pairs (AUX 1 and AUX 2) of the AES inputs (AES IN, 1 and 2) is adjustable via the 4-position DIP switch modules located between each pair of input connectors. The switch section nearest the associated connector is responsible for setting the termination for that connector. The switch is moved DOWN (75 Ω) to Terminate the connector and UP (HI Z) to Unterminate the connector. See diagram below for switch ID and settings. Note that sections 1 and 3 of both DIP modules should be left in the UP position and not used.

### VAMP2-SDA AES Input Termination

<table>
<thead>
<tr>
<th>Left DIP Module (S2) AUX 1</th>
<th>Right DIP Module (S2) AUX 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set &quot;Up&quot;, do not use</td>
<td>Set &quot;Up&quot;, do not use</td>
</tr>
<tr>
<td>AUX 1, AES IN 1</td>
<td>AUX 2, AES IN 1</td>
</tr>
<tr>
<td>Set &quot;Up&quot;, do not use</td>
<td>Set &quot;Up&quot;, do not use</td>
</tr>
<tr>
<td>AUX 1, AES IN 2</td>
<td>AUX 2, AES IN 2</td>
</tr>
<tr>
<td>DOWN = Terminated</td>
<td>DOWN = Terminated</td>
</tr>
<tr>
<td>UP = Unterminated</td>
<td>UP = Unterminated</td>
</tr>
</tbody>
</table>

**K** Analog Input Connector

This DB-25 connector (ANALOG IN) accepts standard Analog signals and is configured for balanced connections (110 Ω impedance). See below for pin-out information. See the Audio Source Select Button (Item 11, page 12) and the Audio Analog/AES Select Button (Item 10, page 12) for information on selecting this input for monitoring.

<table>
<thead>
<tr>
<th>AUX 1</th>
<th>AUX 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3</td>
<td>5 6 7</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td>Ground</td>
<td>Cold</td>
</tr>
<tr>
<td>+</td>
<td>Hot</td>
</tr>
</tbody>
</table>

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**Rear Panel Features**

**L** Metered Analog Output Connector
This DB-25 connector (METERED ANALOG OUT) outputs the Analog signals which are selected for display in the level meters. See diagram under Item K for pin-out information.

**M** Ref 1 Select Rotary Switch
This recessed 10-position rotary switch (REF 1) sets the reference level for the unit. See below for setting information.

<table>
<thead>
<tr>
<th>Position</th>
<th>Anlog</th>
<th>Digital</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>+8 dBu</td>
<td>-20 dBFS</td>
</tr>
<tr>
<td>1</td>
<td>+4 dBu</td>
<td>-20 dBFS</td>
</tr>
<tr>
<td>2</td>
<td>0 dBu</td>
<td>-20 dBFS</td>
</tr>
<tr>
<td>3</td>
<td>0 dBu</td>
<td>-18 dBFS</td>
</tr>
<tr>
<td>4</td>
<td>+6 dBu</td>
<td>-9 dBFS</td>
</tr>
<tr>
<td>5</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Software Upgrade</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Software Upgrade</td>
<td></td>
</tr>
</tbody>
</table>

**N** Selected Analog output Connectors (Left and Right)
These two male 3-pin XLR connectors (SELECTED ANALOG OUT) are analog outputs of the source as selected for the left and right speakers. See diagram below for pinout information.

**O** CVBS Video Input and Loop-Thru Connectors (1 and 2)
These BNC connector inputs accept standard CVBS (composite analog) video signals. There are two CVBS input sections (CVBS 1 and CVBS 2) and each section has an input (IN) and loop-thru (LOOP) on BNC connectors. See Item P for termination settings.

In order to monitor the video from these inputs, the Video Source Select Button (Item 2, page 10) must be set to the CVBS input section of choice (CVBS 1 or CVBS 2).

**P** Termination DIP Switch (for CVBS Video Input 1 and 2)
Termination for the CVBS (composite analog) input connectors (Item O) is adjustable via the 2-position DIP switch module located between the two CVBS input sections (CVBS 1 and CVBS 2). The switch section nearest the associated connector is responsible for setting the termination for that connector (CVBS 1 = Left, CVBS 2 = Right).

The switch is moved DOWN to terminate the connector and UP to unterminate the connector.

**Q** Selected Video Out Connector
This BNC connector (SEL. VID OUT) outputs a CVBS (composite analog) video signal of whatever source is selected for monitoring through the video display and is configured for unbalanced 75 Ω connections.
### Rear Panel Features

#### AES Unbalanced Output (From SDI Input) Connector (Standard HD-15)

AES signals de-embedded from the selected SDI input are output from this HD-15 connector, which is configured for **unbalanced** connections. See the table and diagram below for pinout information. See Item S for instructions on how to replace this standard **unbalanced** connector with the optional integrated DB-25 **balanced** connector.

<table>
<thead>
<tr>
<th>Pin#</th>
<th>Channel</th>
<th>Typical VGA to BNC Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 and 2</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>3 and 4</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>5 and 6</td>
<td>Blue</td>
</tr>
<tr>
<td>13</td>
<td>7 and 8</td>
<td>Black</td>
</tr>
<tr>
<td>5, 6, 7, 8, 10, 11</td>
<td>Grounds</td>
<td>-</td>
</tr>
</tbody>
</table>

![Diagram of HD-15 Connector]

#### AES Balanced Output (From SDI Input) Connector (Optional DB-25)

AES signals de-embedded from the selected SDI input are output from this DB-25 connector, which is configured for **balanced** connections (110 Ω impedance). When installed, this **balanced** DB-25 connector replaces the **unbalanced** HD-15 connector in Item R. Pinout information for the **balanced** DB-25 connector is shown below.

![Diagram of DB-25 Connector]

**Installing the Optional DB-25 Balanced Connector**

The DB-25 **balanced** output option may be installed without need for additional parts as follows:

1. Remove the top cover from the chassis of the VAMP2-SDA unit (set the screws aside for later reassembly).
2. The standard HD-15 connector is attached to the rear panel by a plate. Under this connector and plate is the cutout for the optional DB-25 connector. Inside the unit, the HD-15 connector (Item R) has an output PCB module connected to it. Unplug from the other end of this module the female DB-25 connector (Item S). Note that the DB-25 connector is connected to an internal ribbon cable.
3. Remove and set aside the two screws from the HD-15 connector plate attached to the rear panel and remove the connector/plate/module assembly from the unit.
4. Use the two screws removed from the disassembled HD-15 connector plate to install the DB-25 connector into the larger connector cutout now revealed.
5. Reassemble the top cover to the chassis.

**NOTES:**

The DB-25 **balanced** option may be specified at time of order and the conversion performed at the factory.
AESC Balanced AUX Audio Input (with Loop-Through) Connector

This DB-25 connector (BAL. AES IN / LOOP) accepts AES audio signals and is configured for balanced connections (110Ω impedance). This connector includes the inputs for both audio input sections (AUX 1 and AUX 2) and features internally connected passive loop-thru outputs of the input signals. See Item J, page 16 for AES input termination settings.

See the Audio Source Select Button (Item 11, page 12) and the Audio Analog/AES Input Select Button (Item 10, page 12) for how to select this input for monitoring. Pinout information for this connector is shown below.

Note: Signals cannot be simultaneously input to both the balanced and unbalanced connectors within the same AUX input section (AUX 1 or AUX 2).

RS232 #1 Connector

This DB-9 connector is used for downloading the user interface, unit functionality, AES programming, setup, and diagnostic information into and out of the unit.

External Speaker Connectors (Left and Right)

Connect external speakers here using these terminal posts (EXTERNAL SPEAKERS, LEFT and RIGHT). The left pair outputs the signals as selected for the left speaker, and the right pair outputs the signals as selected for the right speaker. Terminal posts in each output pair are color coded for polarity; RED is positive (left post) and BLACK is negative (right post). An external amplifier is not needed to drive the external speakers.

In order to monitor audio through the external speakers, the Speaker Select Button on the front panel (Item 4, page 10) must be set to EXT (the LED will glow GREEN).
Section 3

Technical Information

VAMP2-SDA and VAMP2-MDA Interconnect Block Diagram
VAMP2-SDA and VAMP2-MDA Signal Flow Block Diagram

NOTE:
PCB layout and schematic support documentation is available upon request.