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Preface

About This Manual

This manual describes the features of the Kameleon multi-function modules that are part of the Kameleon Media Processing System. As part of this module family, it is subject to Safety and Regulatory Compliance described in the Kameleon/2000 Series frame and power supply documentation (see the *Kameleon 2000 Series Frames Instruction Manual*). Preface

KAM-SD-2AES-DMX Kameleon Series Module

Introduction

This manual provides installation, operation and configuration information for the KAM-SD-2AES-DMX Kameleon Series module.

The Kameleon KAM-SD-2AES-DMX multi-function module accepts a serial digital video input with embedded audio and a serial digital video output. AES audio can be demultiplexed from the incoming SDI video and sent to two AES audio output channels (balanced or unbalanced).

This module features:

- Broadcast quality serial digital input and output video,
- Embedded 48 kHz AES digital audio streams are demultiplexed from the SDI video providing two balanced or unbalanced AES outputs,
- Audio and video delay, synchronization and processing amplifier,
- Powerful line-by-line VBI processing including user-configuration of active video lines for carrying data,
- 4x4 audio router for mapping audio channels to specific AES streams,
- Audio and video test generators,
- Hot swappable,
- 5 user-programmable E-MEM registers,
- Save/load module configuration files to a networked PC,
- SNMP monitoring capability,
- Web browser GUI (graphical user interface), and
- Support for Newton Control System and NetConfig Network Configuration application.
- Note KAM-SD-2AES-DMX operation requires 2000NET Network Interface Module hardware revision 01A1 or greater with software version 3.2.2 or greater. Systems installed in the 2000T3N frame require the 2000FAN fan sled (refer to Figure 3 on page 11).

Installation

To install the Kameleon modules, perform the following steps:

- **1.** Place the KAM-AES-R passive rear module in a rear frame slot and tighten the screws on each side of the rear module.
- **2.** Cable the signal ports.

All Kameleon modules can be inserted and removed from a 2000 Series Kameleon Frame with power on.

Note Remove the front processing module before removing the rear I/O module.

System Requirements

For proper operation of the KAM-SD-2AES-DMX modules, the frame must be a 2000T1DNG or 2000T3NG which include the following components:

- 2000NET module (software version 3.2.2 or later recommended for full functionality)
- 2000GEN module
- Dual 130W power supplies in the 2000T1DNG frame
- Single 240W power supply and 2000FAN in the 2000T3NG frame

Frame Capacity

The 1 RU 2000T1DNG (with dual 130W power supplies, 2000NET and 2000GEN modules) frames have no Kameleon module capacity limitations.

The 3 RU 2000T3NG (single 240W p/s, 2000FAN, 2000NET and 2000GEN modules) frame can be fully populated with Kameleon modules when the 2000FAN fan sled and two power sleds are installed.

Table 1 provides the maximum Kameleon module count for frame types.

Table 1. Power, Cooling, and Module Capacity of 2000 Series Kameleon Frames

Item	2000T3NG Kameleon Frame Capacity	2000T1DNG Kameleon Frame Capacity
KAM-SD-2AES-DMX Module set	12	4

Module Placement in the 2000T3NG Kameleon Frame

There are twelve slot locations in both the front and rear of a 3 RU frame to accommodate 2000 and Kameleon Series media modules (audio/video signal handling modules). The Kameleon media modules consist of a two-module set with a front processing media module and a passive rear module that can be plugged into any of the 12 frame slot pairs. The rear modules provide the input and output interface connectors.

Installing the Front and Rear Modules

To install a KAM-SD-2AES-DMX module set in the 2000 Series frame:

1. Locate a vacant slot in the rear of the 3 RU frame (Figure 1).



Figure 1. 2000T3NG Kameleon Frame, Rear View

2. Insert the KAM-AES-R passive rear module into the vacant rear slot of the frame as illustrated in Figure 2.



Figure 2. Installing Passive Rear Module

- **3.** Verify that the module connector seats properly against the midplane.
- **4.** Using a crossblade screwdriver, tighten the two screw locks to secure the module in the frame.

5. Locate the corresponding front media slot (1 -12) in the frame. The 3 RU frame front view is illustrated in Figure 3.



Figure 3. 2000T3NG Kameleon Frame, Front Slots

- **6.** With the component side up, insert the processing module in the corresponding front slot (see Figure 4).
- **7.** Verify that the module connector seats properly against the midplane and rear module connector.
- 8. Press firmly on both ejector tabs to seat the module.

Figure 4. Installing Front Media Module



Cabling

All cabling to the module is done on the KAM-AES-R passive rear module shown in Figure 5.

SDI Video In

Connect SDI video with embedded audio to connector J11, labeled V1.

AES Audio Outputs

Two demultiplexed AES audio outputs are available at unbalanced BNC connectors J4 and J5 or balanced 3-pin connectors J2 and J3. The choice between balanced or unbalanced outputs must be made on the *Input/Output Configuration Web Page* on page 27.

Connect balanced audio to the 3-pin connector as shown in the connector pinout at left of Figure 5.

SDI Video Out

The SDI video is output at BNC connector J6, labeled **CV0**.



Figure 5. KAM-AES-R Input/Output Connectors

Power Up

The front LED indicators are illustrated in Figure 6.



A green Signal Present LED can be seen on the Passive Rear Module (PRM) when a valid input signal is present.

Operation Indicator LEDs

Table 2 provides a complete list of possible operating conditions and the resulting indicator status.

A red FAULT LED indicates an error situation. Table 2 describes signal output and LED indications for the various input/reference combinations and user settings.

LED	Indication	Condition
	Off	Normal operation
Fault	On continuously	Module has detected internal fault
(red)	Long flash	One of the inputs is missing or is wrong standard
	Short flash	Errors present in SDI and/or AES/EBU input
00111	Off	No activity on frame communication bus
COMM (vellow)	Three flash/off pattern	Module Location command received from a remote control system
(Jenen)	Short flash	Activity present on the frame communication bus
	Off	Module is in normal operating mode
CONF	Three flash/off pattern	Module Location command received from a remote control system
(yellow)	On continuously	Module is initializing, changing operating modes or updating firmware. (When solid on along with Fault LED on, board has failed to load data.)
PWR	Off	No power to module or module's DC/DC converter failed
(green)	On continuously	Normal operation, module is powered

Table 2. Indicator LEDs and Conditions Indicated

Note The yellow **COMM** and **CONF** LEDs are used for the module location function that is enabled using the 2000NET GUI. The module location function causes these LEDs to repeatedly flash concurrently three times followed by an off state of 900 ms duration (see *Slot Configuration* on page 58).

Configuration and Adjustments

KAM-SD-2AES-DMX configuration and monitoring can be performed using a web browser GUI interface or a networked Newton Control Panel. This section provides an overview of each of these controls along with the configuration parameters available with each type of control device.

Configuration Summary

The configuration parameters and monitoring functions available with the web browser interface and the Newton Control Panel are summarized in Table 3. The parameter defaults, choices, ranges, and resolution are provided for each function

Function	Default	Range/Choices Resolution	Web Page/ Function Name	Newton Panel
Set KAM-AES-R rear module audio output	Unbalanced	Unbalanced or Balanced	I/O Config/ Unbalanced or Balanced radio button	N/A
SDi In web page view selection	Summary	Summary or Detail	SDI In/ Summary or Detail radio button	N/A
Set error reporting for SDI input video	Enabled	Enabled or Disabled	SDI In/Detail View/ Check or uncheck error checkboxes	N/A
Demultiplex embedded audio from SDI in	No Extraction	No Extraction, Video In.G1 to G4	DEMUX/ Str1 & Str2 column radio button	N/A
Sample rate convert demultiplexed group	Enable	Enable or Disable	DEMUX/ Disable checkbox	N/A
Report loss of audio stream	Report	Report or No Report	DEMUX/ Reporting checkbox	N/A
Select video line rate	Auto	525, 625, or Auto	Video Input Select/ Video Line Rate radio button	N/A
Frame Reference status	Report	Report or No Report	Video Input Select/ Frame Reference Report Loss of Signal checkbox	N/A
SDI Input Error status	Warn SDI Errors	Warn SDI Errors or No Warning	Video Input Select/ SDI Input Errors Warn SDI Errors Warn SDI Errors checkbox	N/A
Select output timing source	Video In	Video In or Internal Frame Reference	Video Input Select/ Output Timing Selection radio buttons	N/A
Define VBI data lines	None	525: None, 21/284, 22/285, 23/286 or 24/287 625: None, 24/337, 25/338, 26/339 or 27/340 or 28/341	Video Input Select/ Advanced (VBI Config) radio button VBI/Data Lines Last Data Line radio button	N/A
Main video horizontal timing adjustment	0	525: 0 to 857.5 pixels 625: 0 to 863.5 (0.5 pixel steps)	Frame Sync/ HTiming control (pixels)	HTiming
Main video vertical timing adjustment	0	525: 0 to 524 lines 625: 0 to 624 lines (1 line steps)	Frame Sync/ VTiming control (Lines)	VTiming

Table 3. Summary of KAM-SD-2AES-DMX Configuration Controls

Function	Default	Range/Choices Resolution	Web Page/ Function Name	Newton Panel
Freeze mode selection (Video In timing source)	None	None, Field 1, Field 2, or Frame	Frame Sync/ Freeze Mode Selection radio buttons	N/A
Freeze mode selection (Internal timing source)	None	None, AutoBlack, AutoFreeze, Field 1, Field 2, or Frame	Frame Sync/ Freeze Mode Selection radio buttons	N/A
Enable video processing	Enable	Disable, Enable, or Color Bars	Video Proc/ Video Processing radio buttons	N/A
Video gain lock	Off	On or Off	Video Proc/ Video Gain Lock radio buttons	N/A
Main video contrast/Y gain	100%	50 to 149.6% (0.4% steps)	Video Proc/Standard View Y Gain control (%)	YGain
Main video chroma gain	100%	50 to 149.6% (0.4% steps)	Video Proc/Standard View Chroma Gain control (%)	ChroGain
Enable Clip controls	Disable	Enable or Disable	Video Proc/Standard View Clip Settings radio buttons	N/A
Apply clips to VBI	Off	On or Off	Video Proc/Standard View Apply Clips to VBI checkbox	N/A
Main video soft/Y black clip	-6.8%	-6.8 to 109% (0.1% steps)	Video Proc/Standard View Soft/Y Black Clip control (%)	YBClip
Main video hard/video black clip	-37.3% (525) -30.0% (625)	-37.3 to -7.3% (525) -30.0 to 0% (625) (0.1% steps)	Video Proc/Standard View Hard/Video Black Clip control (%)	VBClip
Main video soft/Y white clip	109%	-6.8 to 109% (0.1% steps)	Video Proc/Standard View Soft/Y Clip control (%)	YWClip
Main video hard/video white clip	138.7%	-6.8 to 138.7% (0.1% steps)	Video Proc/Standard View Hard/Video Clip control (%)	VidWClip
Main video brightness/Y offset	0%	-3.55 to 3.44% (0.11% steps)	Video Proc/Advanced View Brightness/Y Offset control (%)	YOffset
Main video hue/chroma phase	0.0	± 89.8 degrees (0.1 degree steps)	Video Proc/Advanced View Hue/Phase control (degrees)	ChroPhs
Main video B-Y gain	100%	50 to 149.6% (0.4% steps)	Video Proc/Advanced View B-Y Gain control (%)	BYGain
Main video B-Y balance/offset	0.0	-3.55 to 3.44% (0.11% steps)	Video Proc/Advanced View B-Y Balance/Offset control (%)	N/A
Main video R-Y gain	100%	50 to 149.6% (0.4% steps)	Video Proc/Advanced View R-Y Gain control (%)	RYGain
Main video R-Y balance/offset	0.0	-3.55 to 3.44% (0.11% steps)	Video Proc/Advanced View R-Y Balance/Offset control (%)	N/A
VBI SDI line blanking configuration (line-by-line)	Pass	Blank or Pass	VBI SDI/ Field 1/Field 2 Line Blanking VBI Lines checkboxes	N/A
Apply clipping to VBI lines (all lines)	Not Apply	Apply or Not Apply	VBI SDI/ Apply Clips to VBI checkbox	N/A
Audio Pair 1 and Pair 2 channel swap	_	_	Audio Channel Pairing/ Pair 1 and 2 Ch A and Ch B radio buttons	Pair1Swp Pair2Swp

 Table 3. Summary of KAM-SD-2AES-DMX Configuration Controls

Function	Default	Range/Choices Resolution	Web Page/ Function Name	Newton Panel
Define audio Pair 1 and Pair 2 Ch A and Ch B audio streams	Pair1ChA= Str1.Ch1 Pair1ChB= Str1.Ch2 Pair2ChA= Str2.Ch1 Pair2ChB= Str2.Ch2	Str1.Ch1 Str1.Ch2 Str2.Ch1 Str2.Ch2 Silence	Audio Channel Pairing/ Pair 1 and 2 Ch A and Ch B radio buttons	Str1.Ch1 Str1.Ch2 Str2.Ch1 Str2.Ch2 Silence
Enable auto tracking for Pair 1 and 2 Ch A and Ch B	On	On or Off	Audio Sync/ Pair 1 and Pair 2 Ch A and Ch B Enable Auto Track On checkbox	N/A
Lock Pair 1 Ch A and Ch B delay adjust- ments and Pair 2 Ch A and Ch B delay adjustments	Locked	Locked or Unlocked	Audio Sync/ Pair 1 and Pair 2 Ch A and Ch B Channel Lock Locked checkbox	N/A
Audio Pair 1 Ch A delay adjust Audio Pair 1 Ch B delay adjust Audio Pair 2 Ch A delay adjust Audio Pair 2 Ch B delay adjust	0 ms	0 to 5180 ms (20 ms steps)	Audio Sync/ Pair 1 and Pair 2 Ch A and Ch B Delay controls (ms)	Ch1ADIy Ch1BDIy Ch2ADIy Ch2BDIy
Select audio processing option for Pair 1 Ch A' and Ch B' and Pair 2 Ch A' and Ch B'	Pass	Pass Invert, A+B A – B, -(A+B) 1 kHz 400 Hz Silence	Audio Proc/ Pair 1 and Pair 2 Ch A' and Ch B' Processing pulldowns	Ch1AProc Ch1BProc Ch2AProc Ch2BProc
Lock Pair 1 Ch A and Ch B gain adjustments and Pair 2 Ch A and Ch B gain adjustments	Unlocked	Lock or Unlocked	Audio Proc/ Pair 1 and Pair 2 Ch A and Ch B Gain Settings Locked checkbox	N/A
Audio Pair 1 Ch A gain adjust Audio Pair 1 Ch B gain adjust Audio Pair 2 Ch A gain adjust Audio Pair 2 Ch B gain adjust	0 dB	-40 to + 6 dB	Audio Proc/ Pair 1 and Pair 2 Ch A and Ch B Gain controls (dB)	Ch1AGain Ch1BGAin Ch2AGain Ch2BGain
Set output resolution for Pair channels	20 bit	20 bit or 24 bit	Audio Proc/ Pair 1 and Pair 2 20 bit or 24 bit radio button	N/A
Assign AES pairs to output connectors	_	Audio Pairs	AES Outputs/ J4 & J5 (Unbalanced) and J2 & J3 (Balanced) radio buttons	N/A

Table 3.	Summaru	of KAM-SD-2AES-DMX	X Configuration Controls
111010 01	e mining	<i>oj</i> rami <i>ob</i> 2120 bin	

Newton Control Panel Configuration

A Newton Control Panel (hard or soft version) can be interfaced to the Kameleon 2000 Series frame over the local network. Control panel access offers the following considerations for module configuration and monitoring:

- Ability to separate system level tasks from operation ones, minimizing the potential for on-air mistakes.
- Ability to group modular products—regardless of their physical locations—into logical groups (channels) that you can easily manipulate with user-configured knobs.
- Update software for applicable modules and assign frame and panel IP addresses with the NetConfig Networking application.
- Recommended for real-time control of module configuration parameters, providing the fastest response time.
- **Note** Not all module functions are available with the control panel, such as E-MEM and factory default recalls. The available control panel controls for the module are listed in Table 3 on page 15.

An example of the Newton Configurator is shown in Figure 7.

- Module I	(drag and dro	op from Device \	/iew)		
Module N	Name		Frame IP Ac	ddress Slot	
KAM-SE	D-2AES-DMX	;	141 . 1	1 . 154 . 122 1	Select Module
1					
PID	IID	Label	Туре	Description	_
322	0	Ch1A Dly	control	Audio pair 1 channel A delay adjust	
322	1	Ch1B Dly	control	Audio pair 1 channel B delay adjust	
322	2	Ch2A Dly	control	Audio pair 2 channel A delay adjust	
322	3	Ch2B Dly	control	Audio pair 2 channel B delay adjust	
361	0	Ch1AProc	switch	Audio Pair 1, Ch A Processing	
361	1	Ch1BProc	switch	Audio Pair 1, Ch B Processing	
361	2	Ch2AProc	switch	Audio Pair 2, Ch A Processing	
361	3	Ch2BProc	switch	Audio Pair 2, Ch B Processing	
370	0	Ch1AGain	control	Audio pair 1 channel A gain adjust	
370	1	Ch1BGain	control	Audio pair 1 channel B gain adjust	
370	2	Ch2AGain	control	Audio pair 2 channel A gain adjust	•
	Configure	e Knob 1	Configure Knob 2	Configure Knob 3 Configure	Knob 4

Figure 7. Newton Configurator Example

Refer to the documentation that accompanies the Newton Modular Control System for installation, configuration, and operation information.

Web Browser Interface

The web browser interface provides a graphical representation of module configuration and monitoring (Figure 8).





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Use of the web interface offers the following considerations:

- Provides complete access to all module status and configuration functions, including naming of inputs and outputs, factory parameter and name default recalls, E-MEM functions, slot configuration, and SNMP monitoring controls.
- Web access will require some normal network time delays for processing of information.
- Configuration parameter changes may require pressing the **Apply** button or **Enter**, upload processing time, and a manual screen refresh to become effective.

<u>20 Fan Sled 20</u>

21 Power Sled 21

• Web interface recommended for setting up module signal and slot names, E-MEMS, and reporting status for SNMP and monitoring.

Refer to the Frame Status page shown in Figure 8 on page 19. The Kameleon and 2000 modules can be addressed by clicking either on a specific module icon in the frame status display or on a module name or slot number in the link list on the left.

Note The physical appearance of the menu displays on the web pages shown in this manual represent the use of a particular platform, browser and version of 2000NET module software. They are provided for reference only. Displays will differ depending on the type of platform and browser you are using and the version of the 2000NET software installed in your system. This manual reflects 2000NET software version 3.2.2.

Web Page Operations and Functional Elements

The following conventions and functional elements (shown at left) are used in Kameleon web page operations. (The examples shown throughout this manual represent 2000NET software version 3.2.2 or later):



- Pulldown menus allow you to choose selections from a list.
- Check boxes are used when a selection can be enabled or included in a group. Multiple check box selections or enables can be made for some parameters.
- Radio buttons are used to make a choice of one parameter in a group.
- Each numerical adjustment control has a **Coarse** adjust button (left and right top double arrows) and a **Fine** adjust button (left and right bottom single arrows).
- To change a value, use the arrow button controls or enter a value into the number field and select the **Apply** button. You may also enter a number into the number field from a keyboard and hit the **Enter** key to apply the value.
- A **Refresh** button (circular arrow) is provided for manual refresh of the web page to view recently changed parameters.
- The Status LED is explained below.

Status and Identification Header

Each configuration web page has a Status and Identification Header.

Figure 9. Typical Status/ID Header

Link to - Status page	<u> </u>	🌒 Status 🖾	
	ſ	Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES	
Variables ·	\dashv	Frame Location: Bay 1 QA 2000 Frame , Slot: 1	8350
	C	Last Recalled E-MEM: Factory Defaults	02

Status LED icon

The Status LED icon reports communication status for the frame slot and is a link to the module Status web page where Warnings and Faults are displayed. LED colors indicate:

- Green = Pass no problems detected
- Yellow = Configuration error warning
- Red = Fault condition detected

Variables:

- Model and Description are read-only generated by the module.
- Frame Location is entered in 2000 Series Kameleon Frame configuration.
- Slot number reports the module's location in the frame.
- Last Recalled E-MEM reports the last E-MEM configuration recalled from the module.

Initial Configuration Process Overview

To configure the Kameleon module proceed as follows:

- 1. Go to the I/O Config web page to setup and name inputs and outputs.
- **2.** If not already connected, connect all input and output signals. Go to the module **Status** web page to verify component and signal presence and condition.
- **3.** Go to the **Video Input Select** web page to configure the output timing source.
- **4.** Go to the **DEMUX** web page if you are demultiplexing audio from the input SDI video signal.
- 5. Go to the Functional View web page to:
 - Verify the module's functional configuration is correct, and
 - Begin with the Input block links to configure each function in turn.
- **Note** Next, Functional View, and Back links are provided to help you navigate through a logical configuration sequence.
- 6. Use E-MEM memory to store or recall configurations as necessary.

KAM-SD-2AES-DMX Links and Web Pages

The 2000 GUI provides the following links and web pages for the module (Figure 10):

- Status reports input and reference signal status and module information (page 24),
- I/O Config shows a graphic representation of inputs and outputs to the module and allows naming of each input (page 27),
- Functional View shows a block diagram of the module with links to each configuration web page (page 30),
- Module Configuration web pages for setting up the module (beginning on page 31),
- E-MEM provides a Standard view for Local Recall operations for up to 5 E-MEM registers (page 53) and an Advanced view providing additional **Save to** and **Load from** file operations (page 54),
- Slot Config provides a Locate Module function and Slot Memory (page 58), and
- Software Update allows updating of software from a CD-ROM or the web site (page 61).

Figure 10. KAM-SD-2AES-DMX Web Page Links

1 KAM-SD-2AES-DMX

- <u>Status</u> I/O Config
- Functional View
- <u>SDI In</u>
- <u>DEMUX</u>
- Video Input Select
- Frame Sync
- Video Proc
- <u>VBI SDI</u>
- Audio Channel Pairing
- <u>Audio Sync</u>
- Audio Proc
- AES Outputs
- <u>E-MEM®</u>
- <u>Slot Config</u> Software Update

Status Web Page

Use 1 KAM-SD-2AES-DMX

this - Status

link

- I/O Config
- Eunctional View
- <u>SDI In</u>
- DEMUX
- Video Input Select

The Status web page for the KAM-SD-2AES-DMX module (Figure 11 on page 25) provides an overall indication of the health of the system and links to web pages for the active components:

- Status Header the same on all Kameleon configuration pages (see *Web Page Operations and Functional Elements* on page 20),
- Color-coded communication status for each component and path,
- Summary of all fault/warning conditions, and
- Textual module status, front module, and submodule properties.

Color-coded Status Indicators and Links

Each box represents a Kameleon module as indicated in Figure 11 on page 25. Arrows represent signal paths that may or may not be monitored. These elements act as links when their function is active (indicated by underlined function name).

Color code:

- Green = Pass operating as expected.
- Yellow = Warning signal is absent, has errors, or is misconfigured.
- Red = Fault a component has failed.
- Grey = Not monitored.
- White = Not present.

Status/Front Module Properties

The Status/Front Module properties in the footer provide a textual summary of the color-coded module status. Front module properties provide hardware, firmware, software identification, and asset tag number for the KAM-SD-2AES-DMX module. Presence and status of any submodules is also reported. Figure 11. Module and Signal Status



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults



Kameleon Module Physical Structure

Warning/Fault Summary

The following warnings and faults are reported in the summary section (refer to Figure 11 on page 25). A Fault indicates a serious condition that prohibits proper operation. A **Warning** indicates a condition which may or may not adversely affect operating conditions, but should be noted. Usually warnings are something the user can correct by changing configuration, settings or input signals.

Warnings

- WARNING Rear Module is not connected
- WARNING Wrong Rear Module (incompatible with Kameleon)
- WARNING Wrong Rear Module (no communication)
- WARNING Wrong Rear Module (unknown type, incompatible)
- WARNING Video Input is 625 and reference is 525 lines
- WARNING Video Input is 525 and reference is 625 lines
- WARNING Video Input is 625 but configuration is 525 lines
- WARNING Video Input is 525 but configuration is 625 lines
- WARNING Video Input Signal not detected
- WARNING Frame Reference is not present
- WARNING Frame Reference is not locked to input
- WARNING Frame Reference is not present
- WARNING No Video output GenLock selected but not present
- WARNING 1 or more Audio Input signals not detected
- Internal Error Unknown sub module type

Faults

- FAULT <u>nn</u>V power supply bad. (<u>nn</u> = variable: 24 V, 12.5 V, 5 V, 3.3 V, 1.5 V, -5 V, or -12.5 V)
- FAULT A/D failed (A to D system measuring power supplies and bus levels)
- FAULT Xilinx 1 failure (main video processor)
- FAULT Xilinx 2 failure (main audio processor)
- FAULT MFM (Multi-function module) EEPROM checksum fails
- FAULT DS1803 not responding (digital potentiometer for video in adjustment)
- Internal Error Unknown front module type

Input/Output Configuration Web Page

1 KAM-SD-2AES-DMX Status Use I/O Config this-**Functional View** link - <u>SDI In</u> - DEMUX - Video Input Select

- Frame Sync

Use the I/O Config web page to:

- View a graphical overview of the currently installed rear module con-• nectors,
- See signal status of inputs, •
- Set the AES audio output connector type with the **Balanced** or **Unbalanced** radio buttons, and
- Assign easily recognized signal names that will help later in the configuration process.

Figure 12 illustrates the I/O Config web page for the KAM-AES-R passive rear module required for the KAM-SD-2AES-DMX front module set for unbalanced AES audio outputs (Unbalanced radio button selected).

Note Only the selected AES outputs are valid. Unconfigured AES outputs are invalid and should not be used.

Figure 12. KAM-AES-R Rear Module I/O Config Web Page (Unbalanced AES Outputs)

📄 I/O Config 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults



Figure 13 illustrates the I/O Config web page for the KAM-AES-R passive rear module required for the KAM-SD-2AES-DMX front module with the rear module set for balanced AES audio outputs (**Balanced** radio button selected).

Figure 13. KAM-AES-R Rear Module I/O Config Web Page (Balanced AES Outputs)

🥥 I/O Config 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

KAM-AES-R Rear Module Configuration

J11 VI Video In	J10 AES 1 Unbalanced Audio	J9 AES 2 Unbalanced Audio	J8 AES 1 Balanced Audio	J7 AES 2 Balanced Audio	J6 CVO	J5 AES 3 Unbalanced Audio	J4 AES 4 Unbalanced Audio	J3 AES 3 Balanced Audio	J2 AES 4 Balanced Audio	J1 SDO Serial Digital
0	0	0			0	0	0		<u></u>	0
Input								Output	Output	Output
Video In						AES Out 1 Unbal	AES Out 2 Unbal	AES Out 1 Bal	AES Out 2 Bal	SD Output
Present	Unused	Unused	Unused	Unused	Unused	Not Avail	Not A		Not Monitored	Not Monitored
						(OUnbal	lanced ©Balance	d)	
							_			
Legend:					_				Select AES outp	ut type
Present	Not Pre	esent	Not Moni	tored	Not A	vailable	Unuse	d		

Header Row

The top header row provides the connector hardware physical label (J#) and the dedicated signal type for the connector. This information is determined by the type of rear module and front processor module installed (refer to the *Functional View Web Page* on page 30).

Connectors

The connector row illustrates connector type provided (BNC or 3-pin terminal) for each port. For this rear module, one SDI video input with embedded audio, two digital audio outputs (balanced or unbalanced), and one serial digital video output are supported.

Input/Output Mode

I/O mode is either static read-only or an operational Input/Output selection (determined by the rear module used).

Signal Name

Enter a signal name (up to 15 characters) for each operational input/output. The name will be used to identify the signal in other configuration web pages. Factory default names are shown in Figure 12 on page 27 and Figure 13 on page 28.

Status

Table 4 shows, by color and signal type, the signal status reports that may be displayed in the Status row for this module configuration:

Color	Video In	Analog Audio In	Analog Audio Out	Digital Audio In	Digital Audio Out	Video Out
Green	Present	None	None	None	None	None
Yellow	Not present or 525/625 mismatch	None	None	None	None	None
Light Grey	None	None	None	None	Not Monitored	Not Monitored
Medium Grey	None	None	None	None	Not Available	None
Dark Grey	None	None	None	Unused	None	None

Table 4. I/O Config Status Report Messages

Functional View Web Page



Use the Functional View web page (Figure 14) to:

- Monitor module functions and signal paths, and
- Navigate to web pages for configuring active functions.

The Functional View web page is a block diagram of the installed Kameleon module that reports the module functions and signal paths that are active or inactive in the current configuration. It can be used as a link map for configuring module functions. Begin configuring with one of the input function blocks on the left.

Color coding indicates active functions and flow. Grayed components are inactive due to hardware and/or software constraints. Underlined module functions are links to the web page for that function. Return links and logical next step links are provided at the bottom of each configuration web page.

Figure 14. Functional View Web Page

일 Functional View 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame, Slot: 1 Last Recalled E-MEM: Factory Defaults



SDI In Web Page

	1 KAM-SD-2AES-DMX
	<u>Status</u>
	I/O Config
Use	Functional View
this-	<u>SDI In</u>
link	- <u>DEMUX</u>
min	 Video Input Select
	- <u>Frame Sync</u>

Use the SDI In web page to view the status of the SDI input signal in Summary view (Figure 15) or Detail view (Figure 16 on page 32):

- Select the **Summary** radio button to bring up the summary view shown in Figure 15.
- Use the **Clear All Status** button to clear and reset the status reporting. •

Figure 15. SDI In Web Page (Summary View)



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame, Slot: 1 Last Recalled E-MEM: Factory Defaults

Summary O Detail View Selection:

Input Signal Name	Video In
Input Signal State	Present
Input Signal Standard	525
Current State	No Error
Reported Errors	No Error
Clear All Statu	IS

Functional View Next

> To view a detailed view of the SDI input status, select the Detail radio button to bring up the view shown in Figure 16 on page 32.

> This view provides input signal status for both EDH Error and Feed Forward status. Each status report can be disabled by deselecting the corresponding **Reporting** checkbox. Each status report can also be cleared and reset by selecting the corresponding Clear Status button.

Figure 16. SDI In Web Page (Detail View)

🕘 SDI in 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

View Selection: O Summary O Detail

Input Signal Name		Video In
Input Signal State		Present
Input Signal Standa	ard	525
Current State		No Error
Reported Errors		No Error
	Clear All Status	

EDH Errors	Error Reporting	Status	
Full Frame EDH Error Detection	Report Error	No Error	Clear Status
Active Picture EDH Error Detection	Report Error	No Error	Clear Status
Feed Forward Status	Error Reporting	Status	
UES Full Field	Report Unknown	Known	Clear Status
EDH Full Field	Report Error	No Error	Clear Status
IDH Full Field	Report Error	No Error	Clear Status
EDA Full Field	Report Error	No Error	Clear Status
IDA Full Field	Report Error	No Error	Clear Status
UES Active Picture	Report Unknown	Known	Clear Status
EDH Active Picture	Report Error	No Error	Clear Status
IDH Active Picture	Report Error	No Error	Clear Status
EDA Active Picture	Report Error	No Error	Clear Status
IDA Active Picture	Report Error	No Error	Clear Status
UES Ancilliary Data	Report Unknown	Known	Clear Status
EDH Ancilliary Data	Report Error	No Error	Clear Status
IDH Ancilliary Data	Report Error	No Error	Clear Status
EDA Ancilliary Data	Report Error	No Error	Clear Status
IDA Ancilliary Data	Report Error	No Error	Clear Status

Functional View Next

DEMUX Web Page

	<u>Status</u>
	I/O Config
	Functional View
معال	- <u>SDI In</u>
this	- <u>DEMUX</u>
link	- Video Input Select
IIIIK	- <u>Frame Sync</u>
	- <u>Video Proc</u>

Use the DEMUX (demultiplex) web page (Figure 18 on page 34) to:

- Select which AES/EBU audio groups to extract from the incoming SDI video signal and output as two digital audio outputs.
- Enable/disable sample rate conversion and loss of signal reporting for the selected audio group.

An illustration of the possible embedded audio groups in the incoming SDI video is shown in Figure 17. There are four possible groups of audio carried in an SDI video signal. Each group contains two streams of audio, AES 1 Ch 1 and Ch 2 and AES 2 Ch 1 and Ch 2. The module can demultiplex one group of audio to be output to the balanced or unbalanced AES audio connectors on the KAM-AES-R rear module. The group is selected on the *Demultiplex Web Page* on page 34.

Embedded audio must be present and reported to be extracted. You may also choose to not extract audio.





NOTE: One audio group = two streams (AES1 & 2) One stream = two channels

Audio Demultiplexing

The presence, status, and sample rate of embedded audio in each of the four groups in the input SDI video is indicated in the table on the DEMUX web page (Figure 18).

For demultiplexing a group, do the following:

• Select No Extraction or the group (G1 – G4) to be extracted from the Str 1 & Str 2 list with the corresponding radio button.

Use the Audio Stream Input reporting table to do the following:

- Disable the sample rate conversion if desired by checking the corresponding **Disable** checkbox.
- Turn off loss of signal reporting by unchecking the corresponding **Report** checkbox.

Figure 18. Demultiplex Web Page



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame, Slot: 1 Last Recalled E-MEM: Factory Defaults

SD Input Signal State: Present

Inputs	Str1 &	Str2	Status	AES 1	AES 2	Bits / Sample
No Extraction	0			Silence	Silence	
Video In.G1	o		Present	Present	Present	20
Video In.G2	0		Present			20
Video In.G3	0		Present			20
Video In.G4	0		Present			20

Audio Stream Input reporting

Name	Signal State	Sample Rate Convert	Loss of Signal	Reporting
Video In.G1.S1	Present	🗆 Disable	🗷 Report	Present
Video In.G1.S2	Present	Disable	Report 🗹	Present

Back Functional View Next (Video)

Next (Audio)

Video Input Select Web Page

 Functional View

 - SDI In

 Use
 - DEMUX

 this
 - Video Input Select

 link
 - Frame Sync

 - Video Proc

 - VBI SDI

 - Audio Channel Pairing

Use the Video Input Select web page (Figure 19) to:

- Configure input video line rate,
- Enable or disable Loss of Signal reporting for the input signal and frame reference to the Status web page and SNMP monitoring (refer to the 2000NET manual for SNMP information),
- Enable or disable the SDI Error status warning,
- Configure Vertical Blanking Interval (in Advanced mode), and
- Select the output timing reference.

Figure 19. Video Input Select Web Page – Standard View



] Video Input Select 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame, Slot: 1 Last Recalled E-MEM: Factory Defaults

View Selection:
 Standard
 Advanced (VBI Config)

Video Selection

	Current	Selection
Input Name	Video In	
Input Status	Present	Report Loss of Signal
Video Format	SDI	SDI
Video Line Rate	525	○525 ○625 ⊙Auto
Frame Reference	Present	Report Loss of Signal
SDI Input Errors	Clear	Varn SDI Errors
Frame Sync / Delay	Frame Sync	

Output Timing Selection

	Source	Status	Mode	GenLock	Audio Framing
Internal Frame Reference	O	Present	525	Locked	Free Run
Video In	0	Present	525	-	-

Back Functional View Next

View Selection

In the View Selection display, choose the **Standard** radio button to display the standard settings shown in Figure 19 on page 35. Use the **Advanced** view for configuring the Vertical Blanking Interval for selecting active video lines to carry data (see *Advanced VBI Configuration* on page 37).

Video Selection Settings

The following functions are provided in the Video Selection section in both the Standard and Advanced views:

- Input Name (read-only) signal name is entered on the I/O Config web page
- Input Status
 - Signal presence reported
 - Enable/disable Loss of Signal report to both Kameleon status web pages and SNMP monitoring devices.
- **Note** The disabling of video and reference Loss of Signal reports and SDI Input Error warnings allow you to filter reports from higher level Kameleon status displays and SNMP monitoring. They will still be reported on this web page.
- Video Format current input video format reported.
- Video Line Rate select 525 or 625 line rate or enable automatic line rate detection
- Frame Reference
 - 2000GEN frame reference signal presence reported,
 - Enable/disable Loss of Signal report to both Kameleon status web pages and SNMP monitoring devices.
- SDI Input Errors
 - Input signal errors reported, and
 - Enable/disable SDI error warning report to both Kameleon status web pages and SNMP monitoring devices.
- Frame Sync/Delay (read-only) Frame Sync mode is reported when Output Timing Selection is Internal Frame Reference and timing is provided from the 2000GEN module. Frame Delay mode is reported when the input signal (Video In) is used for timing reference.

Output Timing Selection

The 2000GEN reference module must be installed in the frame and for the Kameleon to work as a frame synchronizer, set the output timing source to **Internal Frame Reference**. Otherwise, set the output timing source to **Video In**.

Advanced VBI Configuration

Advanced VBI configuration allows you extend VBI into the active picture range for special data insertion requirements. Active video lines that are used to carry data are referred to as Data Lines.

To add Data Lines to VBI:

1. Choose Advanced (VBI Config) on the Video Input Select web page (Figure 20).

Figure 20. Standard and Advanced View Selection

🥥 Video Input Select 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

View Selection: O Standard O Advanced (VBI Config)

The **VBI/Data Lines** panel will appear at the bottom of the web page (see Figure 21 on page 38 for 525 line rate and Figure 22 on page 38 for 625 line rate).

2. Select the last line (includes all previous active video lines) that will be used for data.

Selected active video lines will be shown in the **Reserved for Data** section of the web page as shown for lines 21/284 and 22/285 in Figure 21 and lines 24/337 and 25/338 in Figure 22.

Active video lines that can be made available for data insertion are:

- For 525, lines 21 24 in Field 1, lines 284 287 in Field 2
- For 625, lines 24 28 in Field 1, lines 337 341 in Field 2

Figure 21. Advanced VBI Configuration – 525 Line Ra
--

Current Line Rate	525	
View Selection:	⊙525 O625	

VBI / Data Lines

Field 1 Lines	1-20	21	22	23	24	25-263
VBI Lines						
Reserved for Data						
Picture Lines						
Field 2 Lines	264-283	284	285	286	287	288-525
VBI Lines						
Reserved for Data						
Picture Lines						
Last Data Line	Onone O	21/284	⊙ 22/	285 C	23/28	6 © 24/287
Back <u>Functional Vi</u>	ew <u>Next</u>					

Figure 22. Advanced VBI Configuration – 625 Line Rate

Current Line Rate	625
View Selection:	○525 ⊙625

VBI / Data Lines

Field 1 Lines	624-23	24	25	26	27	28	29-310
VBI Lines							
Reserved for Data							
Picture Lines							
Field 2 Lines	311-336	337	338	339	340	341	342-623
VBI Lines							
Reserved for Data							
Picture Lines							
Last Data Line	Onone O2	4/337	● 25/33	38 0 2	6/339	O 27/3	40 O 28/341
Back Functional Vi	ew Next						

Frame Sync Web Page

	Functional View
	- <u>SDI In</u>
	- <u>DEMUX</u>
Use	- Video Input Select
this —	- Frame Sync
link	- Video Proc
	- <u>VBI SDI</u>

Use the Frame Sync web pages (Figure 23 on page 40 and Figure 24 on page 40) to:

- Adjust horizontal and vertical timing, and
- Freeze the current output or, if using a 2000GEN reference signal, select an automatic freeze mode for output when the signal is lost.

Timing Adjustment

Table 5 shows the ranges of timing for 525 and 625 signal formats.

Table 5. Timing Adjustment Ranges

Line Rate	Max Horizontal Adjustment	Max Vertical Adjustment
525/NTSC	857.5 pixels	524 lines
625/PAL	863.5 pixels	624 lines

Freeze Mode Selection

The Freeze mode controls available depend on the output timing reference selected on the *Video Input Select Web Page* on page 35.

Frame Sync mode (using the 2000GEN **Internal Frame Reference** output timing reference) provides the manual activation selections plus **AutoBlack** and **AutoFreeze** modes to be used when the video signal is lost (Figure 23 on page 40). AutoBlack outputs a black signal while AutoFreeze outputs the last complete video field.

When set to Frame Delay mode (using the **Video In** output timing reference), Freeze Mode allows you to manually freeze the output using **Field 1**, **Field 2**, or one **Frame** (Figure 24 on page 40). A field freeze provides less resolution and no motion artifacts in the output. In Frame mode the resolution is higher since both fields are present, but the presentation of two fields can cause motion artifacts. Figure 23. Frame Synchronizer Web Page – Internal Frame Reference

🧐 Frame Sync 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

Timing Adjustment

Η	Timing (pix	els)	V	Timing (line	s)
<<	0.0	>>	<<	0	>>
<	Apply	>	<	Apply	>

Freeze Mode Selection

```
Freeze Mode 

None 
AutoBlack 
AutoFreeze 
Field 1 
Field 2 
Frame
```

Back Functional View Next (Video) Next (Audio)

Figure 24. Frame Synchronizer Web Page – Video In Reference

🥥 Frame Sync 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

Timing Adjustment

H	Timing (pixe	els)	V	Timing (line	es)
<<	0.0	>>	<<	0	>>
<	Apply	>	<	Apply	>

Freeze Mode Selection

Freeze Mode

O None O Field 1 O Field 2 O Frame

Back Functional View Next (Video)

Next (Audio)

Video Processing Web Page

Use this Iink - SDI In - DEMUX - Video Input Select - Frame Sync - Video Proc - VBI SDI - Audio Channel Pairing - Audio Sync - Audio Proc Use the Video Proc web page to:

- Enable/disable Standard or Advanced video processing,
- Turn on Color Bars test signal,
- Enable/disable video gain lock,
- Adjust component video gain (Y, B-Y, R-Y),
- Adjust component video DC Offset (Y, B-Y, R-Y), and
- Enable/disable soft and hard clipping controls.

Video Processing Controls

Video Processing Enable

To bypass Video Processing on the SDI signal select **Disable** (Figure 25 on page 42). To make video processing adjustments to the SDI signal select **Enable** or select **Color Bars** to use the internally generated 100% vertical color bars test signal.

Two modes of video processing are available, Standard or Advanced. With **Standard** selected, only the Y Channel Video Processing controls on the left will be visible along with the clipping controls.

When **Advanced** is selected, the B-Y and R-Y Gain and Balance/Offset controls will also be displayed as shown in Figure 26 on page 44.

Standard View

In Standard View (Figure 25 on page 42), adjust the following for the Y Channel:

- Contrast/Y Gain adjust the percentage of luminance relative to white (50 to 149.6%).
- Saturation/Chroma Gain adjust the percentage of saturation and chroma gain relative to 100% saturation (50 to 149.6%).
- Brightness/Y Offset adjust the amount of brightness/Y offset in mV (-3.55 to 3.44%)
- Hue/Chroma Phase adjust the hue/chroma phase in degrees (-89.8 to 89.8 degrees).

Figure 25. Video Processing Web Page – Standard View



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

View Selection:
 Standard
 Advanced

Video Processing Controls

Video Processing: ☉Disable ☉Enable ☉Color Bars			
Video Gain Lock:	OOn ⊚Off		
Contrast/Y Gain (%)	Saturation/Chroma Gain (%)		
< 100.0 >> < Apply >	<		
Brightness/Y Offset (%)	Hue/Chroma Phase (Deg)		
< 0.00 >> < Apply >	••• 0.0 ••• •• Apply •		

Clipping Controls

Clip Settings: © Disable © Enable			
Apply clips to VBI			
Soft/Y White Clip (%)	Hard/Video White Clip (%)		
(109.0) >>	<< 138.7 >>		
< Apply >	< Apply >		
Soft/Y Black Clip (%)	Hard/Video Black Clip (%)		
-6.8 >>	-37.3>>		
< Apply >	< Apply >		

Reset to Default

Back Functional View Next

Advanced View

In Advanced View (Figure 26 on page 44), adjust the following for the B-Y and R-Y Channels:

- **Note** To adjust gain for all channels simultaneously, set **Video Gain Lock** to **On**. This locks Y, B-Y, and R-Y adjustments together. Adjustment of one gain setting changes all gain values (Y, B-Y, R-Y) the same amount.
- B-Y/R-Y Gain adjust the percentage of B-Y and R-Y gain relative to 100% (50 to 149.6%).
- B-Y/R-Y Balance/Offset adjust the amount of B-Y and R-Y DC offset in mV (-3.55 to 3.44%)

Clipping Controls

Clipping controls are provided that affect the luminance (soft/Y) and overall saturation (hard/video) levels of the output signal.

Refer to Figure 26 on page 44. To enable the clip controls select the **Enable** radio button. You may also apply the clip levels to the vertical blanking interval by checking the **Apply clips to VBI** box. This control is also available on the VBI SDI web page (page 45).

Use the following clipping controls to adjust levels on the video output:

- Use the **Soft/Y White Clip** control to set the clipping level for the top end (white) of the luminance signal (positive excursions).
- Use the **Soft/Y Black Clip** control to set the clipping level for the bottom end (black) of the luminance signal (negative spikes and Super Black).
- Use the **Hard/Video White Clip** control to set the clipping level for the top end (white) of the overall video signal (clips white and reduces overall saturation level to fit within clip).
- Use the **Hard/Video Black Clip** control to set the clipping level for the bottom end (black) of the overall video signal (clips black and reduces overall saturation level to fit within clip).

Reset To Default

Select the **Reset To Default** button on the bottom of the screen to return all values to the factory defaults.

Figure 26. Video Processing Web Page – Advanced View

🥘 Video Proc 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

View Selection: O Standard O Advanced

Video Processing Controls

Video Processing: C Disable C Enable C Color Bars				
Video Gain Lock:	© On ⊙ Off			
Contrast/Y Gain (%)	Saturation/Chroma Gain (%)	B-Y Gain (%)	R-Y Gain (%)	
<	<	<	<	
Brightness/Y Offset (%)	Hue/Chroma Phase (Deg)	B-Y Balance/Offset (%)	R-Y Balance/Offset (%)	
••• 0.00 >> • Apply >	<	··· 0.00 >> ·· Apply >	··· 0.00 >> ·· Apply >	

Clipping Controls

Clip Settings:				
Apply clips to VBI				
Soft/Y White Clip (%) Hard/Video White Clip (%)				
<< 109.0 >>> << 138.7 >>>				
Apply Apply <th< td=""></th<>				
Soft/Y Black Clip (%) Hard/Video Black Clip (%)				
<< -6.8 >>	<< -37.3 >>>			
< Apply >	< Apply >			

Reset to Default

Back Functional View Next

VBI SDI

	- <u>Frame Sync</u>
Use	- <u>Video Proc</u>
this	<u> </u>
link	- Audio Channel Pairing
·····	- <u>Audio Sync</u>
	- <u>Audio Proc</u>
	- AES Outputs
	E-MEM®

Use the VBI SDI web page (Figure 27 for 525, Figure 28 on page 46 for 625 line rate) to configure blanking for the VBI and Data Lines.

- The currently detected line rate will be reported. Use the View Selection to view the web page at the correct line rate with the **525** or **625** radio button.
- On a line-by-line basis you can blank existing VBI and Data Line information by selecting the corresponding checkbox.
- Check the **Apply Clips to VBI** checkbox to apply the clip values made with the Video Processor to all of the VBI lines. This control is also available on the Video Processing web page (page 41).
- **Note** The data lines not reserved for carrying data on the Video Input Select web page will appear grayed out. See *Advanced VBI Configuration* on page 37.

Figure 27. VBI SDI Web Page – 525 Line Rate

🥘 VBI SDI 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

Current Line Rate	525
View Selection:	⊙525 ○625

Field 1 Line Blanking

	VBI Lines										Da	Data Lines				
	10 11 12 13 14 15 16 17 18 19 20											21	22	23	24	
Blank																

Field 2 Line Blanking

		VBI Lines											Data Lines				
	273 274 275 276 277 278 279 280 281 282 283										284	285	286	287			
Blank																	

□ Apply clips to VBI

Back Functional View

Figure 28. VBI SDI Web Page – 625 Line Rate

🥘 VBI SDI 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

Current Line Rate	625
View Selection:	○ 525 ⊙ 625

Field 1 Line Blanking

		VBI Lines												Data Lines									
	6	3 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2										24	25	26	27	28							
Blank																							

Field 2 Line Blanking

	VBILines												Data Lines										
	319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336									337	338	339	340	341									
Blank																							

□ Apply clips to VBI

Back Functional View

Audio Channel Pairing Web Page

	- <u>DEMUX</u>
	 Video Input Select
	- <u>Frame Sync</u>
	- <u>Video Proc</u>
	- <u>VBI SDI</u>
USE	- Audio Channel Pairing
link	- Audio Sync
шк	- Audio Proc

The Audio Channel Pairing web page (Figure 29) allows the input audio streams to be arbitrarily recombined into new pairs and swapped or set to **Silence**. The rows represent the audio input streams and the columns represent the audio output channels. The columns are grouped together into two different digital audio pairs (Pair 1 Ch A and Ch B and Pair 2 Ch A and Ch B).

The AES audio group to be extracted from the SDI input video is selected on the *DEMUX Web Page* on page 33. The audio streams in the group are paired on the Audio Channel pairing web page. The pairs (Pair 1 Ch A and Ch B and Pair 2 Ch A and Ch B) can be output on the balanced or unbalanced AES audio output connectors on the KAM-AES-R rear module (see *Input/Output Configuration Web Page* on page 27).

Note Audio output names are assigned using the **I/O Config** web page.

Figure 29. Audio Channel Pairing Web Page

🥘 Audio Channel Pairing 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame, Slot: 1 Last Recalled E-MEM: Factory Defaults

Pair Input Audio Channels

Names	Pair 1 ChA	Pair 1 ChB	Pair 2 ChA	Pair 2 ChB	Streams
Video In.G1.S1.Ch1	۲	0	0	0	Str1.Ch1
Video In.G1.S1.Ch2	0	۲	0	0	Str1.Ch2
Video In.G1.S2.Ch1	0	0	۲	0	Str2.Ch1
Video In.G1.S2.Ch2	0	0	0	۲	Str2.Ch2
Silence	0	0	0	0	Silence

Back Functional View Next

Audio Sync Web Page

	- <u>Frame Sync</u>
Use this — link	- <u>Video Proc</u>
	- <u>VBI SDI</u>
	- Audio Channel Pairing
	<u>Audio Sync</u>
	- Audio Proc
	- AES Outputs

Use the Audio Sync web page (Figure 30 on page 49) to:

- Synchronize the two audio channel pairs to video Frame Sync, and/or
- Add audio delay using the delay adjust controls to add delay to each channel or lock the channels together as a pair and adjust delay.

Enable Auto Track

Select the **On** checkbox to enable auto tracking to synchronize the audio pair to the video frame sync. The amount of auto tracking applied is shown in the Auto Tracking Delay read-only display.

The total amount of delay is reported in the Total Delay read-only display for each channel.

Delay Adjustments

Each audio channel can be adjusted for delay separately or in pairs. Use the following adjustments for audio delay:

- To lock the two channels in a pair together, select the **Channel Lock** checkbox for Pair 1 or Pair 2.
- Adjust the delay for each channel with the Ch A Delay Adjust and Ch B Delay adjust controls for each pair. If the pair is locked, adjusting either control will set the delay to the same value for each channel in the pair.

Figure 30. Audio Sync Web Page



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

Pai	r 1		Pa	ir 2			
Ch A	Video In.G	91.S1.Ch1	Ch A	Video In.G	1.S2.Ch1		
Ch B	Video In.G	91.S1.Ch2	Ch B	Video In.G1.S2.Ch2			
	Ch A Ch B			Ch A	Ch B		
Enable Auto Track		On	Enable Auto Track		🗹 On		
Auto Tracking Delay	33	mS	Auto Tracking Delay	33	mS		
Total Delay	33 mS	33 mS	Total Delay	33 mS	33 mS		
Channel Lock	⊡ Lo	cked	Channel Lock	⊡ Lo	Locked		
Ch A Delay A << 0 < App Ch B Delay A << 0 < App	Adjust (mS)		Ch A Dela << 0 < A Ch B Dela << 0 < A	y Adjust (mS oply >> y Adjust (mS y Adjust (mS oply >>	5) • • 5) •		

<u>Back (Video)</u>	Functional View	<u>Next</u>
Back (Audio)		

Audio Processing Web Page

- <u>Video Proc</u> - <u>VBI SDI</u>

Audio Channel Pairing
 Audio Sync

Use - <u>Audio Sync</u> this - <u>Audio Proc</u> link - <u>AES Outputs</u> E-MEM®

Slot Config

Use the Audio Proc web page (Figure 31 on page 51) to adjust the following for each audio pair:

- Adjust audio signal gain for each individual channel or the two audio pairs,
- Lock gain settings for simultaneous channel A/channel B adjustment,
- Select a processing option for each channel, and
- Select output resolution for each output pair.

Audio Gain

Each audio channel can be adjusted for gain separately or in pairs. Use the following adjustments for audio gain:

- To lock the two channels in a pair together, select the Gain Settings **Locked** checkbox for Pair 1 and/or Pair 2.
- Adjust the gain (-40 to +6 dB) for each channel with the Ch A Gain Adjust and Ch B Gain adjust controls for each pair. If the pair is locked, adjusting either control will set the gain to the same value for each channel in the pair.
- **Note** After gain has been adjusted, a straight quote mark (') will be added to Ch A' and Ch B' to indicate the status of the channels after gain.

Output Processing

Set the output processing for each channel with the Processing pulldown to one of the following:

- Pass
- Invert
- A+B
- A-B
- -(A+B)
- 1 kHz (test tone)
- 400 Hz (test tone)
- Silence

The Presence and Clipping status of each audio channel is reported as **True** or **False** in the read-only displays. If the audio is > -40 dBFS, it will be reported as **True**. If clipping is < 0.5 dBFS, it will be reported as **False** as shown in Figure 31 on page 51.

Selecting Output Resolution

Select the AES output resolution for Pair 1 and Pair 2 with the **20 bit** or **24 bit** radio button.

Figure 31. Audio Processing Web Page



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults



Note: Presence = > -40 dBFS, Clip = > -0.5 dBFS

Back Functional View Next

AES Outputs Web Page

- <u>Video Proc</u>
- <u>VBI SDI</u> - <u>Audio Channel Pairing</u> - <u>Audio Sync</u> Use - <u>Audio Proc</u> this - <u>AES Outputs</u> link <u>E-MEM®</u> <u>Slot Config</u>

Use the AES Outputs web page (Figure 32) to do the following:

- Select audio pairs for output to the assigned audio connectors (refer to *Input/Output Configuration Web Page* on page 27 for connector information and audio signal name assignment).
- Status reporting on this page will show the following:
 - Whether **Unbalanced** or **Balanced** audio outputs are enabled (set on *Input/Output Configuration Web Page* on page 27),
 - Output Sample Rate for the AES outputs,
 - Output resolution as selected on the *Audio Processing Web Page* on page 50. A link to this page is provided.

Figure 32. AES Outputs Web Page



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

Audio Pairs	J5 AES 3 AES Out 1 Unbal	J4 AES 4 AES Out 2 Unbal	<u>Output</u> Resolution
Video In.G1.S1.Ch1 & Video In.G1.S1.Ch2	۲	0	24 bit
Video In.G1.S2.Ch1 & Video In.G1.S2.Ch2	0	۲	24 bit
Balanced / Unbalanced	Unbalanced	Unbalanced	
Output Sample Rate	48 kHz	48 kHz	

Back Functional View

E-MEM Configuration Web Page

	- <u>VBI SDI</u> - Audio Channel Pairing
	- Audio Sync
	- <u>Audio Proc</u>
llse	- AES Outputs
this-	- E-MEM®
link	<u>Slot Config</u>
	Software Update

The E-MEM page provides local operations for learning and recalling configurations into five E-MEM registers. File operations are also available for saving or loading the learned E-MEM files to and from a hard disk or other accessible media.

Factory default settings for all channels can be recalled by selecting the **Recall factory settings** button. To return the module to the factory signal names (such as the signal inputs), select the **Recall factory names** button.

There are two E-MEM view selections: **Standard** and **Advanced**.

In Standard view (Figure 33), any one of five learned E-MEMs can be recalled by selecting the corresponding **Recall** button in the Local Operations window. This will place the configuration for the entire module into that E-MEM into the KAM-SD-2AES-DMX. This change will occur immediately upon recall. The name of the last recalled E-MEM will appear in the top header of each web page for the module.

To learn an E-MEM select the **Advanced** button in the View Selection section. This will open the Advanced view (Figure 34 on page 54).

Figure 33. E-MEM Web Page (Standard View)



Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

E-MEM®

Local Operations		
Recall	E-MEM 1:	Studio 1
Recall	E-MEM 2:	
Recall	E-MEM 3:	
Recall	E-MEM 4:	
Recall	E-MEM 5:	
Recall	Restore fa	ctory settings

Recall | Restore factory names

The Advanced View (Figure 34) includes a File Operations section to Learn a configuration into E-MEM (Learn), save a file to a disk location (Save to...) or load a file from a disk location (Load from...).

To learn an E-MEM:

- **1**. Open the Advanced view.
- **2.** When the configuration is complete for all channels on the module, type a descriptive name for the configuration into an unused E-MEM register (or overwrite an existing one).
- **3.** Learn the E-MEM to memory by selecting the corresponding **Learn** button. All channel configurations are learned at once and stored in the same register. This register is now learned and ready for recall.

Figure 34. E-MEM Web Page (Advanced View)

🥥 E-MEM® 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Last Recalled E-MEM: Factory Defaults

View Selection: O Standard O Advanced

E-MEM®

Local Operations	File Operations		
Recall E-MEM 1: Studio 1	Learn	Save to	Load from
Recall E-MEM 2:	Learn	Save to	Load from
Recall E-MEM 3:	Learn	Save to	Load from
Recall E-MEM 4:	Learn	Save to	Load from
Recall E-MEM 5:	Learn	Save to	Load from

Restore factory settings

Recall Restore factory names

File Operations

Save File

File operations allow you to save learned configurations to a computer hard drive or other accessible media for later recall to the onboard E-MEM registers of any Kameleon module in your system.

To save to a file, first make sure you have learned the configuration, then press the **Save To**... button.

This will bring up a File Download screen similar to Figure 35. Select Save.

Figure 35. File Download Screen

File Down	iload X
?	Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save this file.
	File name: Studio 1.mcm
	File type:
	From: 141.11.154.122
	Would you like to open the file or save it to your computer?
	Open Save Cancel More Info
	✓ Always ask before opening this type of file

This will bring up the Save As screen as shown in Figure 36. Locate or create a directory for storing the E-MEMs and select **Save**. This E-MEM register is now saved to the selected location and may be recalled as described below.

, in the second s		-	
Save As			? ×
Save in:	Saved_EMEMs	💌 🗧 🔁 (→ III →
istory) 625 Timing.mcm A HD.mcm		
Desktop My Documents			
My Computer			
Mu Network P	File name: Studio 1.mcm		▼ Save
My Network F	Save as type: .mcm Document		Cancel

Figure 36. Save As Screen

Load File

A file may be loaded from a saved directory to a register on the E-MEM web page by selecting the **Load From**... button in the associated E-MEM register in the Advanced view. This will bring up the Load E-MEM web page (Figure 37).

Figure 37. Load E-MEM Web Page

🥘 Load E-MEM 1 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1

Load file into E-MEM 1 ...

Enter filename: Browse...
Load Cancel

Enter a path and filename or use the **Browse** button to locate your saved E-MEM files. Browse to the Choose File screen (Figure 38), select the E-MEM file to download and select **Open**.

Choose file					<u>? ×</u>
Look in:	Saved_EMEM	1s	•	+ 🗈 💣 🎟•	
History History Desktop My Documents My Computer	E-MEM 1.mcm				
	File name:	E-MEM 1.mcm		•	Open
My Network P	Files of type:	All Files (*.*)		•	Cancel

Figure 38. Choose File Screen

This will place the path and filename in the Load E-MEM screen (Figure 37 on page 56). If this is the correct file, select **Load**. Continue to load files or select **Cancel** to return to the main E-MEM web page. Loaded files will now be entered in the associated E-MEM registers.

Select the associated **Recall** button for each E-MEM register to load the configuration to the module.

Slot Configuration

- <u>VBI SDI</u>

- Audio Channel Pairing - Audio Sync

- Audio Sync

- AES Outputs

Software Update

E-MEM®

this <u>Slot Config</u>

Use

Use the Slot Config web page (Figure 39 on page 59) to:

- Assign an appropriate name to the module slot,
- Assign an Asset Tag identification,
- Enable/disable the Locate Module function,
- Save module configuration and enable slot memory,
- Check SNMP related 2000NET module switch settings, and
- Enable/disable SNMP reporting for the specific Kameleon slot.

Slot Identification

You may identify the module by typing a specific name in the **Name** field. The assigned name is stored on the 2000NET module and travels with the 2000NET module if it is moved to another frame. Select **Default** to enter the factory default module name.

An asset identification may be entered in the **Asset Tag** field. This will appear on the module Status web page and in the NetConfig inventory report.

Locate Module

When enabled by selecting the **Flash** pulldown, the **Locate Module** function flashes the yellow COMM and CONF LEDs on the front of the module to make it easy to locate in the frame (see *Operation Indicator LEDs* on page 14).

Slot Memory

The slot configuration for each media module is automatically saved periodically to the 2000NET module in that frame. You may also select the **Learn Module Config** button at any time to save the current configuration for this slot. The configuration is saved on the 2000NET module. If the 2000NET module is removed or powered down, the stored configurations are not saved.

When the **Restore upon Install** box has been checked, the current configuration saved to this slot is saved as slot memory. When the current module is removed and another module of the same type is installed, the configuration saved to the 2000NET module will be downloaded to the new module. The box must be checked before the current module with the saved configuration is removed.

Figure 39. Slot Configuration Web Page

🧐 Slot Config 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1

Slot Identification

Name:	KAM-SD-2AES-DMX	Default	
Asset Tag:			

Locate Module

Off 💌

Slot Memory

Restore upon Install

Learn Module Config

Frame Health Reporting

	Slot Fault	Signal Loss	Reference Loss
Enabled			

Hardware Switch Controls

Module Status Reporting: Enabled Asynchronous Status Reporting: Enabled

Slot SNMP Trap Reports

	Slot Fault	Module Removed	Signal Loss	Reference Loss
Enabled				
Trap Severity	Alarm	Warning	Warning	Warning

Frame Heath Reporting

The reporting of Slot Fault, Signal Loss, and Reference Loss can be enabled or disabled to the Frame Health connector on the rear of the Kameleon frame by selecting or deselecting the corresponding checkbox.

Hardware Switch Controls

This section is a read-only status report of 2000NET module switch settings for Module Status Reporting and Asynchronous Status Reporting. These functions must be enabled for the following Slot SNMP Trap Reports to function.

Slot SNMP Trap Reports

This section is displayed only when the SNMP Agent software has been installed on the 2000NET module (refer to the 2000NET Instruction Manual for installation instructions). Slot SNMP traps can be enabled only when the hardware switches for Module Fault reporting and Asynchronous Status reporting are enabled on the 2000NET module (dipswitch S1 segment 7 and dipswitch S2 segment 1).

The enabled SNMP traps will be reported to any SNMP manager that is identified as an SNMP Report Destination in 2000NET configuration. Trap severity is read-only hard-coded information that is interpreted and responded to by the SNMP Manager software configuration.

Software Update Web Page

- <u>Audio Sync</u> - <u>Audio Proc</u> - <u>AES Outputs</u> Use <u>E-MEM®</u> this <u>Slot Config</u> link <u>Software Update</u> The Software Update web page (Figure 40) allows you to download new software versions for the module using the FTP server method described in the 2000NET Instruction Manual available on-line.

Software may also be updated using the NetConfig Networking Application PC option available with Modular and other Grass Valley products as described in the documentation that accompanies the option.

Refer to the latest module Release Notes for complete details on how to obtain and install the latest software for this module.

Figure 40. Software Update Web Page

🔰 Software Update 竺

Model: KAM-SD-2AES-DMX Description: Frame Sync, Proc Amp, SD/2Embed to SD/2AES Frame Location: Bay 1 QA 2000 Frame , Slot: 1 Software Version: 4.0.1 Firmware Version: X1=2.2.55,X2=2.3.2 Enter Username, Password and File to Initiate Update

	selection	current setting
FTP Server Address:	192.158.211.31	192.158.211.31
File Path:	Enter Filename Here	Enter Filename Here
FTP UserName:		
FTP Password:		
	Apply	

Specifications

Note Specifications are subject to change without notice.

Table 6. SDI Input/Output Specifications

Parameter	Value
SDI Input	
Number of inputs	1
Signal type	Serial digital video conforming to SMPTE259M 10-bit 4:2:2component digital signal
Input impedance	75 Ω
Connector type	75 Ω BNC on rear module
Input return loss	>15 dB to 270 MHz
Common mode rejection ratio	2 V p-p to 60 Hz
Equalization	Up to 250 meters of Belden 1694A
SDI Output	
Number of outputs	1
Signal type	Serial digital video conforming to SMPTE259M 10-bit 4:2:2 component digital signal
Signal level	800 mV ±10%
Output impedance	75 Ω
Connector type	75 Ω BNC on rear module
DC offset	<0.5 V when terminated into 75 Ω
Output return loss	>15 dB up to 270 MHz
Jitter	Conforms to SMPTE17.12/002 <400 ps above 1 KHz
Rise/fall time	700 – 900 ps (20 – 80% amplitude)
SDI I/O Control Parameters	
Vertical blanking processing	Line by line blank

Table 7. Frame Sync/Timing Specifications

Parameter	Value
Video Frame Sync Timing Control Parameters	
Delay adjustment (main)	0 to 1 frame in 37 ns steps
Additional delay, SDI out	0 to 151 μs in 37 ns steps

Parameter	Value	
Main Video Frame Processing Control Parameters		
Y gain	±50% in 0.4% steps, 100% default	
Y offset	±3.5% of 100% white in 0.11% steps, 0% default	
B-Y gain	±50% in 0.4% steps, 100% default	
B-Y offset	±3.5% of 100% white in 0.11% steps, 0% default	
R-Y gain	±50% in 0.4% steps, 100% default	
R-Y offset	±3.5% of 100% white in 0.11% steps, 0% default	
Color bars	on/off	

Table 8. Main Video Processing Specifications

Table 9. Demultiplexing Specifications

Parameter	Value	
DEMUX Performance		
Standard	SMPTE 272M A, C: Synchronous audio, 48K, 20/24 bits/sample Compatible with buffer sizes down to 48 samples	
Pass through	Up to 4 groups (frame sync must be in delay mode)	
Extract, retime, insert	Up to 2 groups	
Buffer size	170 samples	
DEMUX delay	1.77 ms	
Distribution	Evenly distributed, minimum of 3 samples per line, maximum of 4 samples per line except near switching lines Switch line and nearby lines (lines 4, 5, 6, 317, 318, 319 for 625; 8, 9, 10, 270, 271, 272 for 525) have 0 samples	

Table 10. AES/EBU Output Specifications

Parameter	Value	
AES/EBU Output	Balanced (AES3-1992)	Unbalanced (AES3id 2001)
Signal type	AES3 1992, 110 Ω	AES3id 2001, 75 Ω
Signal level	3 V p-p ±0.2 V @ 110 Ω	1 V p-p ±0.2 V @ 75 Ω
Rise/fall time	5 ns to 30 ns, 110 ${f \Omega}$ load	37 ns \pm 7 ns, 75 Ω load
Output return loss	>25 dB (100 kHz to 6 MHz)	>15 dB (100 kHz to 6 MHz)
DC offset	<50 mV	< 50 mV
Sample rate	48 kHz	48 kHz
Bits/sample	20/24 bits/sample, selectable	20/24 bits/sample, selectable
AES/EBU Performance		
Static withstand	5 kV (330 Ω, 150 pF)	

Parameter	Value	
Audio Processing		
Number of channels supported	4	
Sample Rate Conversion	All audio inputs (DEMUX) retimed to output timing reference (either input video or frame reference)	
Fixed Delay	0-5.2 sec in 20 ms steps, individual setting for each channel	
Delay Tracking	Delay can be set to automatically track delay through video frame sync with fixed offset	
Gain	+6 to -40dB in 0.1dB steps, individual setting for each channel.	
Other processing	Selectable: Invert; L + R; L-R; -(L-R); 1 kHz; 400 Hz; Silence Individual setting for each channel.	
Re-pairing	Complete flexibility to swap or recombine any input channel with any other	

Table 11. Audio Processing Specifications

Table 12. Electrical Length Specifications

Parameter	Value
Electrical Length	
SDI In to AES/EBU Out (DMUX)	3.8 ms
SDI In to SDI Out Audio Delay (DMUX, retime)	5.6 ms

Table 13. Environmental/Power Specifications

Parameter	Value
Environmental	
Frame temperature range	0 to 40 degrees C ambient
Operating humidity range	0 to 90% non-condensing
Non-operating temperature	-10 to +70 degrees C
Mechanical	
Frame type	2000T1DNG Kameleon Frame or 2000T3NG Kameleon Frame
Power	
Consumption	11 Watts typical

Service

The Kameleon modules make extensive use of surface-mount technology and programmed parts to achieve compact size and adherence to demanding technical specifications. Circuit modules should not be serviced in the field except to check and replace fuses.

Troubleshooting

If your module is not operating correctly, proceed as follows:

- Check frame and module power at the front edge testpoints (Figure 41).
- If power is not present, check the fuse on the +24 V input (Figure 41).
- Check for presence and quality of input signals.
- Verify that source equipment is operating correctly.
- Check cable connections.

Figure 41. Location of Module Fuse and Voltage Testpoints



Refer to Figure 6 on page 13 for the location of PWR LED and Table 2 on page 14 for proper LED indications.

If the module is still not operating correctly, replace it with a known good spare and return the faulty module to a designated Grass Valley repair depot. Call your Grass Valley representative for depot location.

Refer to the *Contacting Grass Valley* at the front of this document for the Grass Valley Customer Support Information number.

Service

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