**Kramer Electronics, Ltd.** 



# **USER MANUAL**

# Model:

VS-4x4YCxl 4x4 s-Video Audio Matrix Switcher

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# 1 Introduction

Welcome to Kramer Electronics (since 1981): a world of unique, creative and affordable solutions to the infinite range of problems that confront the video, audio and presentation professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better! Our 350-plus different models now appear in 8 Groups<sup>1</sup>, which are clearly defined by function.

Congratulations on purchasing your **VS-4x4YCxl** *4x4 s-Video Audio Matrix Switcher*, which is ideal for the following typical applications:

- Professional display systems requiring true 4x4 matrix operation
- Multimedia and presentation source and acceptor selection, and remote monitoring of computer activity in schools and businesses

The package includes the following items:

- VS-4x4YCxl 4x4 s-Video Audio Matrix Switcher
- Power cord
- Null-modem adapter
- Windows®-based Kramer control software<sup>2</sup>
- Infra-red remote control transmitter (including the required battery and a separate user manual<sup>3</sup>)
- This user manual<sup>3</sup>

# 2 Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment
- Review the contents of this user manual
- Use Kramer high performance high resolution cables<sup>4</sup>

<sup>4</sup> The complete list of Kramer cables is on our Web site at http://www.kramerelectronics.com



<sup>1</sup> GROUP 1: Distribution Amplifiers; GROUP 2: Video and Audio Switchers, Matrix Switchers and Controllers; GROUP 3:

Video, Audio, VGA/XGA Processors; GROUP 4: Interfaces and Sync Processors; GROUP 5: Twisted Pair Interfaces;

GROUP 6: Accessories and Rack Adapters; GROUP 7: Scan Converters and Scalers; and GROUP 8: Cables and Connectors

<sup>2</sup> Downloadable from our Web site at http://www.kramerelectronics.com

<sup>3</sup> Download up-to-date Kramer user manuals from our Web site: http://www.kramerelectronics.com

## 3 Overview

The **VS-4x4YCxl** is a true 4x4 matrix switcher for s-Video signals and balanced stereo audio signals. The high quality **VS-4x4YCxl** lets you simultaneously route any or all of the 4 inputs to any or all of the 4 outputs.

The **VS-4x4YCxl** 4x4 s-Video Audio Matrix Switcher includes:

- Video bandwidth of 75MHz that ensures transparent performance
- Easy-to-connect detachable terminal block connectors for the audio signals
- Glitch-free transitions, which are produced when sources share a common reference sync<sup>1</sup>
- DC coupled inputs and outputs
- Audio-follow-video and breakaway options
- Storing and recalling setups
- "Take" button for precise switch control
- "Lock" button to prevent tampering with the front panel
- The ability to control via the front panel buttons, via the Infra-red remote control transmitter, and remotely by RS-485 or RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller

To achieve the best performance:

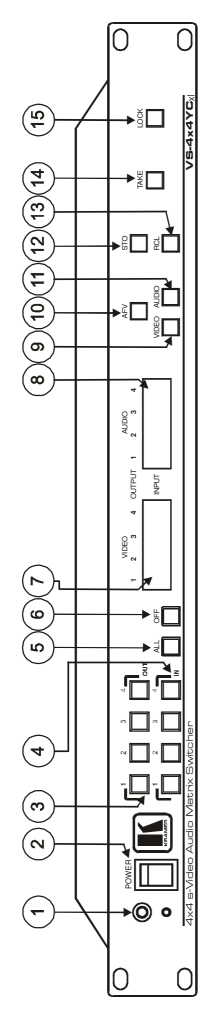
- Connect only good quality connection cables, thus avoiding interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality and position your Kramer **VS-4x4YCxl** away from moisture, excessive sunlight and dust

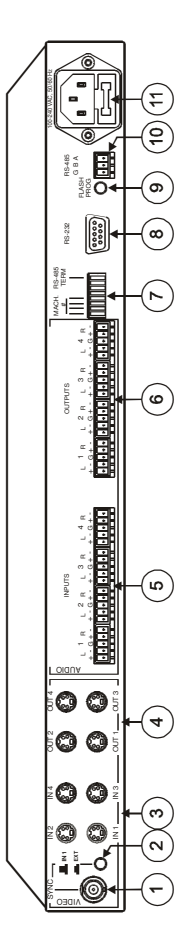
# 4 Your VS-4x4YCxI 4x4 s-Video Audio Matrix Switcher

Figure 1, Table 1 and Table 2 define the **VS-4x4YCxl** 4x4 s-Video Audio *Matrix Switcher*:

<sup>1</sup> As it switches during the vertical interval







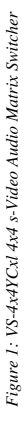


Table 1: Front Panel VS-4x4YCxl 4x4 s-Video Audio Math	rix Switcher Features
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#	Feature	Function
1	IR Receiver	The red LED is illuminated when receiving signals from the Infra-red remote control transmitter
2	Power Switch	Illuminated switch for turning the unit ON or OFF
3	OUTPUTS Buttons	Select the output to which the input is switched
4	INPUTS Buttons	Select the input to switch to the output
5	ALL Button	Pressing ALL followed by an INPUT button, connects that input to all outputs <sup>1</sup>
6	OFF Button	An <i>OFF-OUT</i> combination disconnects that output from the inputs; an <i>OFF-ALL</i> combination disconnects all the outputs
7	VIDEO 7-segment Display	Displays the selected video input switched to the output (marked above each input) <sup>2</sup>
8	AUDIO 7-segment Display	Displays the selected audio input switched to the output (marked above each input) <sup>3</sup>
9	VIDEO Button	When pressed <sup>4</sup> actions relate to video
10	AFV Button	When pressed <sup>5</sup> actions relate to video and audio channels. Audio channels follow the video channels
11	AUDIO Button	When pressed <sup>6</sup> actions relate to audio
12	STO (STORE) Button	Pressing STO followed by an output button stores the current setting <sup>7</sup>
13	RCL (RECALL) Button	Pressing the <i>RCL</i> button and the corresponding OUTPUT key recalls a setup from the non-volatile memory. The stored status blinks. Pressing a different OUTPUT button lets you view <sup>8</sup> another setup. After making your choice, pressing the <i>RCL</i> button again implements the new status
14	TAKE Button	Pressing <i>TAKE</i> toggles the mode between the <i>CONFIRM</i> mode <sup>9</sup> and the <i>AT ONCE</i> mode (user confirmation per action is unnecessary)
15	LOCK Button	Disengages the front panel switches

<sup>1</sup> For example, press ALL and then Input button # 2 to connect input # 2 to all the outputs

<sup>2</sup> Also displays the number of IN and OUT ports. Refer to section 7.1

<sup>3</sup> Also displays the firmware version number and the MACHINE #. Refer to section 7.1

<sup>4</sup> The VIDEO button is illuminated when the video breakaway mode is selected

<sup>5</sup> The AFV button is illuminated when the AFV mode is selected

<sup>6</sup> The AUDIO button is illuminated when the audio breakaway mode is selected

<sup>7</sup> For example, press STO and then the Output button # 3 to store in Setup # 3

<sup>8</sup> Only view, nothing is implemented at this stage

<sup>9</sup> When in Confirm mode, the TAKE button illuminates

#		Feature	Function
1		SYNC BNC Connector	Connects to the external SYNC source
2	VIDEO	SYNC Source Selector Button	Pushing in selects the (EXT) external sync <sup>1</sup> source; releasing selects the (IN 1) internal sync <sup>2</sup>
3	>	s-Video 4p INPUTS	Connects to the s-Video sources (from 1 to 4)
4		s-Video 4p OUTPUTS	Connects to the s-Video acceptors (from 1 to 4)
5	AUDIO	<i>INPUTS</i> Terminal Block Connectors	Connect to the balanced stereo audio sources (from 1 to 4)
6	AUI	<i>OUTPUTS</i> Terminal Block Connectors	Connect to the balanced stereo audio acceptors (from 1 to 4)
7	Dips	witches	Dipswitches for setup of the unit (1, 2, 3 and 4 are for setting the Machine #; 8 is for RS 485 Termination)
8	RS-	232 DB 9F Port	Connects to the PC or the Remote Controller
9	FLASH PROG Button		Push in <sup>3</sup> for "Program" to upgrade to the latest Kramer firmware (see section 8), or release for Normal (the factory default) <sup>4</sup>
10	RS-	485 Terminal Block Port	Pin G is for Ground connection; Pins B (-) and A (+) are for RS 485
11	Pow	er Connector with Fuse	AC connector enabling power supply to the unit

 Table 2: Rear Panel VS-4x4YCxl 4x4 s-Video Audio Matrix Switcher Features

The **VS-4x4YCxl** underside is illustrated in Figure 2, showing the Flash Program Reset button (see section 8.2).

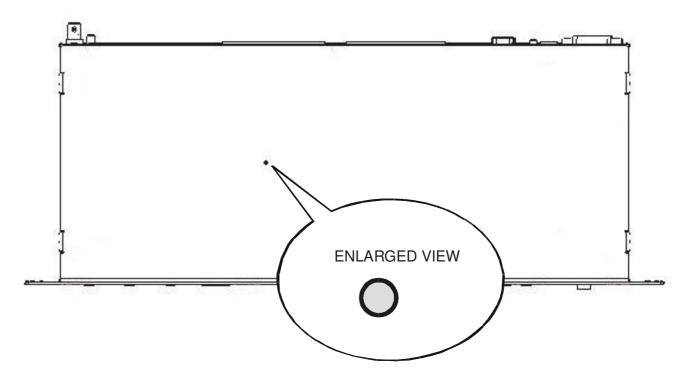


Figure 2: VS-4x4YCxl Underside View

1 On the SYNC connector

2 On the VIDEO IN 1 connector

3 Using a screwdriver if required

4 Note that the FLASH PROG "Reset" button is located on the underside of the unit (Figure 2). Push in for "Reset", or release for Normal (see section 8)



# 5 Connecting the VS-4x4YCxI

This section describes how to connect the VS-4x4YCxl. In particular, how to:

- Connect the **VS-4x4YCxl** rear panel (see section 5.1)
- Control via RS-232, for example, using a PC (see section 5.2)
- Control via RS-485 (see section 5.3)
- Connect the audio inputs/outputs (see section 5.4)
- Set the dipswitches (see section 5.5)

#### 5.1 Connecting the VS-4x4YCxI Rear Panel

To connect the **VS-4x4YCxl**, do the following<sup>1</sup>:

- 1. Connect up to 4 s-Video sources<sup>2</sup> to the 4 Y/C 4p input connectors, and connect<sup>3</sup> up to 4 balanced stereo audio sources<sup>4</sup> to the "AUDIO INPUTS" terminal block connectors.
- 2. Connect<sup>5</sup> the 4 Y/C 4p output connectors to up to 4 s-Video acceptors<sup>2</sup> and connect the corresponding "AUDIO OUTPUTS" terminal block connectors to the balanced stereo audio acceptors<sup>4</sup>.
- 3. Set the dipswitches (see section 5.5).
- 4. Connect a PC (if required) to the RS-232 port (see section 5.2).
- 5. Connect<sup>4</sup> the power cord<sup>6</sup>.

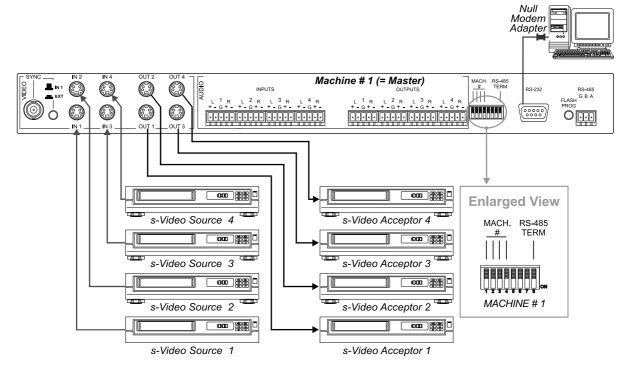


Figure 3: Connecting the VS-4x4YCxl 4x4 s-Video Audio Matrix Switcher

1 Switch OFF the power on each device before connecting it to your VS-4x4YCxl. After connecting your VS-4x4YCxl, switch on its power and then switch on the power on each device. DO NOT push in the rear panel Flash Program "Program" button (item 9 in Table 2) and DO NOT push in the underside Flash Program "Reset" button. These are only used for upgrade to the latest Kramer firmware (see section 8)

2 For example, VCR machines

3 See section 5.4 for a description of how to connect a balanced/unbalanced stereo audio input/output

4 Not illustrated in Figure 3

5 When less than four outputs are required, connect only those outputs of the VS-4x4YCxl that are required, and leave the other outputs unconnected

6 We recommend that you use only the power cord that is supplied with this machine



## 5.2 Controlling via RS-232 (for example, using a PC)

To connect a PC to the **VS-4x4YCxl** unit, using the Null-modem adapter provided *with* the machine (recommended):

• Connect the RS-232 DB9 rear panel port on the Master VS-4x4YCxl unit to the Null-modem adapter and connect the Null-modem adapter with a 9 wire flat cable to the RS-232 DB9 port on your PC

To connect a PC to the **VS-4x4YCxl** unit, *without* using a Null-modem adapter:

• Connect the RS-232 DB9 port on your PC to the RS-232 DB9 rear panel port on the Master **VS-4x4YCxl** unit, as Figure 4 illustrates (depending on whether the PC has a 9-pin or 25-pin connector)

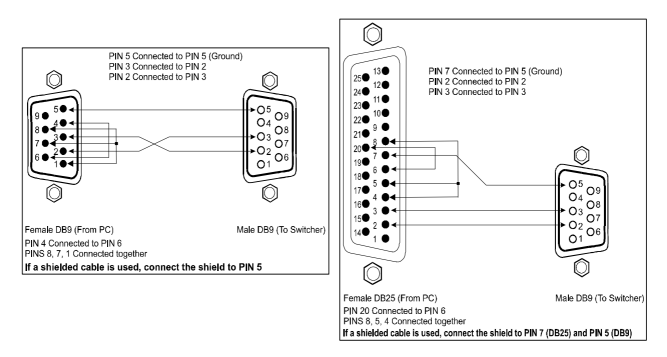


Figure 4: Connecting a PC without using a Null-modem Adapter

#### 5.3 Controlling via RS-485

You can control a **VS-4x4YCxl** unit via an RS-485 controller, for example, a PC (equipped with an RS-485 interface) or a Master Programmable Remote Control system such as the Kramer **RC-3000**<sup>1</sup>.

To connect an **RC-3000** to a **VS-4x4YCxl** unit (see Figure 5):

- 1. Connect the RS-485 terminal block port on the **RC-3000** to the RS-485 port on the **VS-4x4YCxl** unit, as follows:
  - Connect the "A" (+) PIN on the RS-485 rear panel port of the RC-3000 to the "A" (+) PIN on the RS-485 rear panel port of the VS-4x4YCxl unit
  - Connect the "B" (-) PIN on the RS-485 rear panel port of the RC-3000 to the "B" (-) PIN on the RS-485 rear panel port of the VS-4x4YCxl unit
  - If shielded twisted pair cable is used, the shield may be connected to the "G" (Ground) PIN on one of the units (for example, on the RC-3000)
- 2. Set the **VS-4x4YCxl** unit as MACHINE # 1, according to Table 4 (that is, DIP 1, DIP 2, DIP 3, and DIP 4 OFF), and set the other dipswitches on the **VS-4x4YCxl** unit, as follows:
  - Set DIP 5, DIP 6, and DIP 7 OFF
  - Set Dip 8 ON (for RS-485 Line Termination with 120Ω)

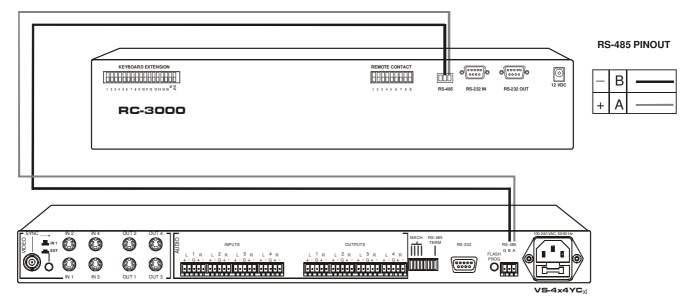


Figure 5: Controlling via RS-485 (for example, using an RC-3000)

<sup>1</sup> Previously known as the VS-3000



## 5.4 Connecting the Balanced/Unbalanced Stereo Audio Input/Output

Figure 6 illustrates how to wire a balanced input/output connection:

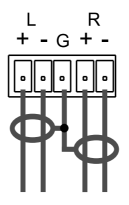


Figure 6: Connecting the Balanced Stereo Audio Input/Output

Figure 7 illustrates how to wire an unbalanced input:

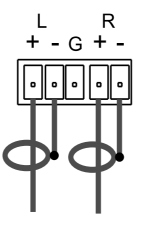


Figure 7: Connecting the Unbalanced Stereo Audio Input

Figure 8 illustrates how to wire an unbalanced acceptor to the balanced output of the unit:

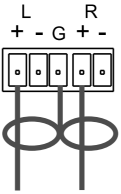


Figure 8: Connecting the Unbalanced Stereo Audio Output

## 5.5 Setting the Dipswitches

Figure 9 illustrates the factory default dipswitches:

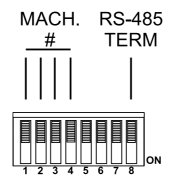


Figure 9: Dipswitch Settings

 Table 3: Dipswitch Settings

DIPS	Function	Description
1, 2, 3, 4	Machine #	Determines the position of a unit in the sequence (see section 5.5.1)
5	Reserved	OFF
6	Reserved	OFF
7	Reserved	OFF
8	RS-485 Termination	ON for RS-485 Line Termination with $120\Omega$ ; OFF for no RS-485 Line Termination

#### 5.5.1 Setting the MACHINE #

The *MACHINE* # determines the position of a **VS-4x4YCxl** unit, specifying which **VS-4x4YCxl** unit is being controlled when several **VS-4x4YCxl** units connect to a PC or serial controller. Set the *MACHINE* # on a **VS-4x4YCxl** unit via DIPS 1, 2, 3 and 4, according to Table 4.

When using a stand-alone **VS-4x4YCxl** unit, set the *MACHINE* # to 1. When connecting more than one **VS-4x4YCxl** unit, set the first machine (the Master) that is closest to the PC, as *MACHINE* #  $1^1$ .

DIPSWITCH

3

OFF

OFF

ON

ON

OFF

OFF

ON

ON

4

OFF

ON

OFF

ON

OFF

ON

OFF

ON

2

OFF

OFF

OFF

OFF

ON

ON

ON

ON

1

ON

ON

ON

ON

ON

ON

ON

ON

MACHINE #	DIPSWITCH				MACHINE
	1	2	3	4	
1 Master	OFF	OFF	OFF	OFF	9
2	OFF	OFF	OFF	ON	10
3	OFF	OFF	ON	OFF	11
4	OFF	OFF	ON	ON	12
5	OFF	ON	OFF	OFF	13
6	OFF	ON	OFF	ON	14
7	OFF	ON	ON	OFF	15
8	OFF	ON	ON	ON	16

Table 4: Machine # Dipswitch Settings

<sup>1</sup> Set the dipswitches to OFF



# 6 Controlling via RS-232 and RS-485

You can cascade up to 16 **VS-4x4YCxl** units with control from a PC or serial controller.

To cascade up to 16 individual **VS-4x4YCxl** units, via RS-232 and RS-485, do the following:

- 1. Connect the s-Video sources and acceptors, as well as the appropriate stereo audio sources and acceptors, as section 5.1 describes.
- 2. Connect the RS-232 port on the first **VS-4x4YCxl** unit to the PC using the Null-modem adapter provided with the machine (recommended), as section 5.2 describes.
- 3. Connect the RS-485 terminal block port on the first VS-4x4YCxl unit to the RS-485 port on the second VS-4x4YCxl unit and so on, connecting all the RS-485 ports.
- 4. Set the dipswitches, as section 5.5 describes. In particular:
  - Set the first VS-4x4YCxl unit as MACHINE # 1 and the following 15 VS-4x4YCxl units as MACHINE # 2 to MACHINE # 16, according to Table 4.
  - Set DIP 8 ON on the first and last VS-4x4YCxl units (terminating the RS-485 line at 120Ω). Set DIP 8 OFF on the other VS-4x4YCxl units
  - Set DIP 5, DIP 6 and DIP 7 OFF on all **VS-4x4YCxl** units

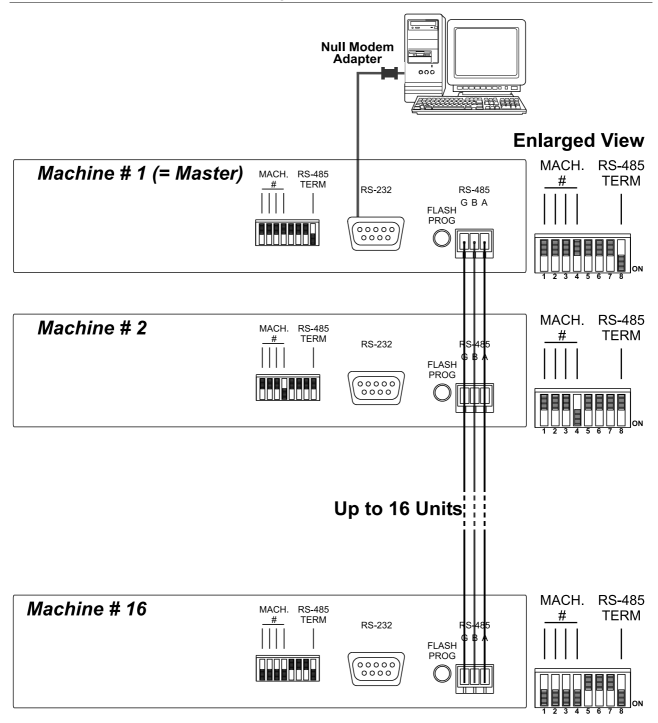


Figure 10: Cascading Individual Units in a Control Configuration via RS-232 and RS-485

# 7 Operating the VS-4x4YCxI

You can operate your VS-4x4YCxl via:

- The front panel buttons
- RS-232/RS-485 serial commands transmitted by a touch screen system, PC, or other serial controller
- Infra-red remote control transmitter

## 7.1 Displaying Unit Characteristics

The **VS-4x4YCxl** unit characteristics are displayed in the following circumstances:

- Immediately (and automatically) after switching on the power; and
- When simultaneously pressing the 3 "INPUTS" buttons<sup>1</sup> 1, 2 and 3, for 3 seconds

The following information is displayed in the 7-segment Displays:

- The number of IN and OUT ports<sup>2</sup>
- The firmware version number and the MACHINE  $\#^3$

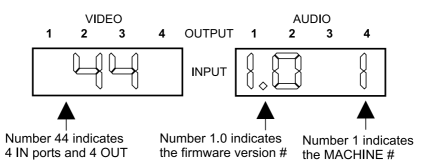


Figure 11: VS-4x4YCxl Unit Characteristics

# 7.2 Choosing the Audio-Follow-Video or Breakaway Option

You can switch stereo audio signals in one of 2 ways, either:

- Audio-follow-video (AFV), in which all operations and status indicators relate to both the video and the audio channels<sup>4</sup>; or
- Breakaway, in which video and audio channels switch independently

<sup>1</sup> Item 4 in Table 1

<sup>2</sup> Via the VIDEO 7-segment Display (item 7 in Table 1)

<sup>3</sup> Via the AUDIO 7-segment Display (item 8 in Table 1)

<sup>4</sup> Audio and video connections are the same

#### 7.2.1 Setting the Audio-Follow-Video Option

To set the Audio-follow-video (AFV) option:

- Press the AFV button. The AFV button illuminates. The audio will follow the video.
  - If the audio configuration differs from the video configuration, the audio input(s) in the Audio 7-segment Display, the AUDIO button, and the TAKE button will blink<sup>1</sup>, and require reconfiguring for AFV operation
- 2. Press the TAKE button to confirm the modification (reconfiguring the audio according to the video).

#### 7.2.2 Setting the Breakaway Option

To set the Breakaway option Press either the AUDIO (for audio control only) or the VIDEO (for video control only) button:

- If the AUDIO button illuminates, all switching operations relate to the Audio section.
- If the VIDEO button illuminates, all switching operations relate to the Video section

## 7.3 Switching OUT-IN Combinations

To switch a video/audio input to a video/audio output, do the following:

- Press an OUT button (either 1, 2, 3, 4 or ALL). The corresponding Audio and<sup>2</sup>/or Video 7-segment Displays blink.
- 2. Press an IN button (either 1, 2, 3, 4 or OFF). The selected input switches to the selected output.

For example, press the ALL button and then IN button # 2 to connect input # 2 to all the outputs.

# 7.4 Confirming Settings

Choose to work in the AT ONCE or the CONFIRM mode, as section 7.4.1 describes. When the **VS-4x4YCxl** operates in the AT ONCE mode, pressing an OUT-IN combination implements the switch immediately. In the CONFIRM mode, the TAKE button must be pressed to authorize the switch.

<sup>2</sup> When the audio-follow-video option is active (refer to section 7.2)



<sup>1</sup> Warning that changes are about to occur in the audio section

In the AT ONCE mode, you save time as execution is immediate and actions require no user confirmation. However, no protection is offered against changing an action in error.

In the CONFIRM mode:

- You can key-in several actions and then confirm them by pressing the "TAKE" button, to simultaneously activate the multiple switches
- Every action requires user confirmation, protecting against erroneous switching
- Execution is delayed<sup>1</sup> until the user confirms the action

#### 7.4.1 Toggling between the AT ONCE and CONFIRM Modes

To toggle between the AT ONCE and CONFIRM modes, do the following:

- Press the dim TAKE button to toggle from the AT ONCE mode (in which the TAKE button is dim) to the CONFIRM mode (in which the TAKE button illuminates). Actions now require user confirmation and the TAKE button illuminates.
- Press the illuminated TAKE button to toggle from the CONFIRM mode back to the AT ONCE mode. Actions no longer require user confirmation and the TAKE button no longer illuminates.

#### 7.4.2 Confirming a Switching Action

To confirm a switching action (in CONFIRM mode), do the following:

- Press an OUT-IN combination. The corresponding Audio and Video 7-segment Displays blink. The TAKE button also blinks.
- 2. Press the blinking TAKE button to confirm the action. The corresponding Audio and Video 7-segment Displays no longer blink. The TAKE button illuminates.

To confirm several actions (in CONFIRM mode), do the following:

 Press each OUT-IN combination in sequence. The corresponding Audio and Video 7-segment Display blinks. The TAKE button also blinks.

<sup>1</sup> Failure to press the TAKE button within one minute (the Timeout) will abort the action

 Press the blinking TAKE button to confirm all the actions. The corresponding Audio and Video 7-segment Displays no longer blink. The TAKE button illuminates.

## 7.5 Storing/Recalling Input/Output Configurations

You can store and recall<sup>1</sup> up to 8 input/output configurations using the 4 input buttons and the 4 output buttons, as Figure 12 illustrates:

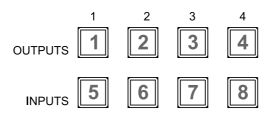


Figure 12: Storing and Recalling using the Input / Output Buttons<sup>2</sup>

#### 7.5.1 Storing an Input/Output Configuration

To store the current status in memory, do the following:

- 1. Press the STO button. The STO button blinks.
- Press one of the 8 Input / Output buttons (this will be the setup # in which the current status is stored). If in the CONFIRM mode, press the blinking TAKE button to confirm the action. The memory stores the data at that reference.

#### 7.5.2 Recalling an Input/Output Configuration

To recall an input/output configuration, do the following:

- 1. Press the RCL button. The RCL button blinks.
- 2. Press the appropriate Input / Output button (the button # corresponding to the setup #). If in the CONFIRM mode, that setup configuration will blink in the Audio and Video 7-segment Display, together with the RCL button and the TAKE button, and will only be implemented after pressing the TAKE button.

The memory recalls the stored data from that reference.

<sup>2</sup> The gray numbers (1 to 8) in Figure 12 that illustrate the corresponding store/recall configuration numbers, are for the purpose of illustration only and do not appear on the buttons



<sup>1</sup> The 8 input/output configurations (or setups) also include the relevant audio-follow-video / breakaway option definition

**Tip**: If you cannot remember which of the 8 input/output configurations is the one that you want, set the **VS-4x4YCxI** to the CONFIRM mode and manually scan all the input/output configurations until you locate it.

#### 7.5.3 Deleting an Input/Output Configuration

To delete an input/output configuration, do the following:

- 1. Press the STO and RCL buttons simultaneously. Both the STO and RCL buttons blink.
- Press the appropriate Input / Output button. This erases that specific input/output configuration from the memory, leaving it empty and available<sup>1</sup>.

#### 7.6 Locking the Front Panel

To prevent changing the settings accidentally or tampering with the unit via the front panel buttons,  $lock^2$  your **VS-4x4YCxl**. Unlocking releases the protection mechanism.

To lock the VS-4x4YCxl:

• Press the LOCK button for more than two seconds, until the LOCK button is illuminated

The front panel is locked. Pressing a button will have no effect, except to cause the LOCK button to  $blink^3$ 

To unlock the VS-4x4YCxl:

• Press the illuminated LOCK button for more than two seconds, until the LOCK button is no longer illuminated The front panel unlocks

## 7.7 Adjusting the Audio Gain Control

You can adjust the gain control for each input and output signal using the latest<sup>4</sup> K-Router Windows®-based control software (provided). (See the Tables of Hex Codes for Audio Input/Output Gain Control in section 11, if you want to program a serial controller to control the audio gain).

<sup>1</sup> Storing a new configuration over a previous configuration (without deleting it first) replaces the previous configuration

<sup>2</sup> Nevertheless, even though the front panel is locked you can still operate via RS-232 or RS-485, as well as via the Kramer IR Remote Control Transmitter

<sup>3</sup> Warning that you need to unlock to regain control via the front panel

<sup>4</sup> Version 3.9 or higher

# 8 Flash Memory Upgrade

The **VS-4x4YCxl** firmware is located in FLASH memory, which lets you upgrade to the latest Kramer firmware version in minutes! The process involves:

- Downloading from the Internet (see section 8.1)
- Connecting the PC to the RS-232 port (see section 8.2)
- Upgrading Firmware (see section 8.3)

#### 8.1 Downloading from the Internet

You can download the up-to-date file from the Internet. To do so:

- 1. Go to our Web site at www.kramerelectronics.com and download the file: "*FLIP\_VS4x4YCxl.zip*" from the Technical Support section.
- 2. Extract the file: "*FLIP\_VS4x4YCxl.zip*" to a folder (for example, C:\Program Files\Kramer Flash).
- 3. Create a shortcut on your desktop to the file: "FLIP.EXE".

## 8.2 Connecting the PC to the RS-232 Port

Before installing the latest Kramer firmware version on a **VS-4x4YCxl** unit, do the following:

- 1. Connect the *RS-232* DB9 rear panel port on the **VS-4x4YCxl** unit to the Null-modem adapter and connect the Null-modem adapter with a 9 wire flat cable to the RS-232 DB9 COM port on your PC (see section 5.2).
- 2. Connect the power on the VS-4x4YCxl unit and switch it ON.
- 3. Set the underside Flash Program switches, as follows:
  - Push the rear panel Flash Program button<sup>1</sup> to **Program**
  - On underside panel push reset button, using a screwdriver (see Figure 2)

1 Item 9 in Table 2



#### 8.3 Upgrading Firmware

Follow these steps to upgrade the firmware:

1. Double click the desktop icon: *"Shortcut to FLIP.EXE"*. The Splash screen appears as follows:



Figure 13: Splash Screen

2. After a few seconds, the Splash screen is replaced by the "*Atmel – Flip*" window:

<b>7% Atmel - Flip 1.8.8</b> <u>F</u> ile <u>B</u> uffer <u>D</u> evice <u>S</u> ettings <u>H</u> elp	_	
	s (* 🕅 🔅	
Operations Flow	Buffer Information	No device selected
<b>I</b> Erase	Size: 64 Kbytes Blank: FF Range: 0000 - FFFF Checksum:	
🔽 Blank Check	Offset: 0000 No Reset Before Loading	
Program	HEX File: none	
🔽 Venify	Serial Number:	
🗖 Set Special Bytes	<u>AIMEL</u>	
Run Clear		
Device > Select		Comm. OFF

Figure 14: Atmel – Flip Window

3. Press the keyboard shortcut key *F2* (or select the "*Select*" command from the *Device* menu, or press the integrated circuit icon in the upper right corner of the window).

The "Device Selection" window appears:

#### Flash Memory Upgrade

evice Selecti	on	
Device:	AT89C5115	

Figure 15: Device Selection Window

4. Click the button next to the name of the device and select from the list: AT89C51RD2:

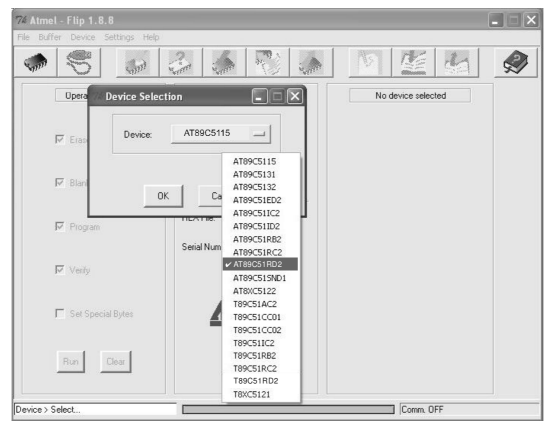


Figure 16: Device Selection window

5. Click OK and select "Load Hex" from the File menu.



Atmel - Flip 1.8.8		- IX
File Buffer Device Settings Help	p	
Load HEX Save HEX As		,
Bead Configuration File F4 Execute Configuration File F5 Save Configuration As Exit	Buffer Information     T89C51RD2       Size:     63 Kbytes       Blank:     FF       Device Id 1     XX	_
F Blank Check	Range:     0000 - FBFF       Checksum:     FB0400       Offset:     0000       No Reset Before Loading     Hardware Byte       Bootloader Ver.     XXX	
IV Program	HEX File: Device BSB X Serial Number:	
Verify	C Level 1	
F Set Special Bytes	C Level 2	
Run Clear	Read	
	Comm. OFF	3

Figure 17: Loading the Hex

- The Open File window opens. Select the correct HEX file that contains the updated version of the firmware for VS-4x4YCxl (for example 4x4M\_V1p2.hex) and click Open.
- 7. Press the keyboard shortcut key F3 (or select the "Communication / RS232" command from the Settings menu, or press the keys: Alt SCR). The "RS232" window appears. Change the COM port according to the configuration of your computer and select the 9600 baud rate:

7% RS232				_	
F	ort:	CO	M2	-	COM1
Ba	aud:	96	:00	-	
		Γ	Manua	al Syno	•
Connect	Disco	nnect	Sync	<b> </b> c	ancel

Figure 18: RS-232 Window

8. Click Connect.

In the "*Atmel – Flip*" window, in the *Operations Flow* column, the *Run* button is active, and the name of the chip appears as the name of the third column: *AT89C51RD2*.

Verify that in the *Buffer Information* column, the "*HEX File: VS4x4YCxl.hex*" appears.

7% Atmel - Flip 1.8.8		
<u>File Buffer Device Settings Help</u>		
S .	🍰 🦛 🔁 🦛	
Operations Flow     ✓ Erase     ✓ Blank Check     ✓ Program     ✓ Verify	Buffer Information Size: 63 Kbytes Blank: FF Range: 0000 · 1409 Checksum: 08FDF1 Offset: 0000 No Reset Before Loading HEX File: VS4X4YCXLhex 5.0 Kbytes Serial Number:	T89C51RD2         Manufact. Id       58         Device Id 1       D7         Device Id 2       FC         Device Id 3       FF         Hardware Byte       18         Bootloader Ver.       2.4         Device SB       00         Device SBV       FC         Device SSB       FF         Ic       Level 0         C       Level 1
Set Special Bytes		C Level 2
File > Load		СОМ1 / 9600

Figure 19: Atmel – Flip Window (Connected)

9. Click Run.

After each stage of the operation is completed, the check-box for that stage becomes colored green<sup>1</sup>.

When the operation is completed, all 4 check-boxes will be colored green and the status bar message: *Memory Verify Pass* appears<sup>2</sup>:

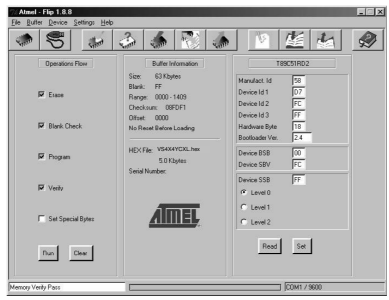


Figure 20: Atmel – Flip Window (Operation Completed)

<sup>2</sup> If an error message: "Not Finished" shows, click Run again



<sup>1</sup> See also the blue progress indicator on the status bar

- 10. Close the "Atmel Flip" window.
- 11. Disconnect the power on the VS-4x4YCxl.
- 12. Disconnect the *RS-232* rear panel port on the **VS-4x4YCxl** unit from the Null-modem adapter.
- 13. Release FLASH PROG button on rear panel (Table 2).
- Connect the power to the VS-4x4YCxl. Upon initialization, the new VS-4x4YCxl software version shows in the INPUT STATUS 7-segment Display.

# 9 Technical Specifications

Table includes the technical specifications:

Table 5: Technical Specifications<sup>1</sup> of the VS-4x4YCxl 4x4 s-Video Audio Matrix Switcher

INPUTS:	4 s-Video, 1 Vpp/75 $\Omega$ (Y), 0.3Vpp/75 $\Omega$ (C) on 4p connectors 4 balanced stereo audio, +4dBm/25k $\Omega$ on detachable terminal blocks					
OUTPUTS:	4 s-Video, 1 Vpp/75Ω (Y), 0.3Vpp	. , .				
	4 balanced stereo audio, +4dBm/	47Ω on detachable terminal blocks				
MAX. OUTPUT LEVEL:	VIDEO: 2.5Vpp	AUDIO: +19dBm				
BANDWIDTH (-3dB):	VIDEO: 75MHz, Fully Loaded	AUDIO: 28kHz				
DIFF. GAIN:	<0.02%					
DIFF. PHASE:	<0.02 Deg					
K-FACTOR:	<0.05%					
S/N RATIO:	VIDEO: 82dB	AUDIO: 74dB				
CROSSTALK (all hostile):	VIDEO: -61dB @ 5MHz	AUDIO: -70dB @ 20kHz				
CONTROLS:	Audio gain level control by K-Rou	iter software, -91dB to +26dB				
COUPLING:	VIDEO: DC	AUDIO: DC at input, AC at output				
AUDIO THD + NOISE:	0.081%					
AUDIO 2nd HARMONIC:	0.044%					
POWER SOURCE:	100-240 VAC, 50/60 Hz; 90mA switching power supply					
DIMENSIONS:	19-inch (W), 7-inch (D) 1U (H) rack-mountable					
WEIGHT:	2.7 kg (6 lbs.) approx.					
ACCESSORIES:	Power cord, Null modem adapter, Windows®-based Kramer control software, Infra-red remote control transmitter					

<sup>1</sup> Specifications are subject to change without notice

## **10 Table of Hex Codes for Serial Communication**

Table 5 lists the Hex values for a single machine (*MACHINE* # 1):

	Switching Video Channels			Switching Audio Channels				
	OUT 1	OUT 2	OUT 3	OUT 4	OUT 1	OUT 2	OUT 3	OUT 4
IN 1	01	01	01	01	02	02	02	02
	81	81	81	81	81	81	81	81
	81	82	83	84	81	82	83	84
	81	81	81	81	81	81	81	81
IN 2	01	01	01	01	02	02	02	02
	82	82	82	82	82	82	82	82
	81	82	83	84	81	82	83	84
	81	81	81	81	81	81	81	81
IN 3	01	01	01	01	02	02	02	02
	83	83	83	83	83	83	83	83
	81	82	83	84	81	82	83	84
	81	81	81	81	81	81	81	81
IN 4	01	01	01	01	02	02	02	02
	84	84	84	84	84	84	84	84
	81	82	83	84	81	82	83	84
	81	81	81	81	81	81	81	81

Table 5: VS-4x4YCxl Hex Codes for Switching via RS-232/RS-485

# 11 Tables of Hex Codes for Audio Input/Output Gain Control

Sections 11.1 and 11.2 contain the tables of hex codes for input and output signal gain control adjustment, respectively.

#### **11.1** Tables of Hex Codes for Audio Input Gain Control

Before adjusting the audio inputs gain, instruction 42, the AUDIO PARAMETER SETTINGS FOR INSTRUCTIONS 22, 24, 25 is sent<sup>1</sup>:

2A 86 80 81

This command is sent once, and the "audio inputs gain adjustment" mode continues until instruction 42 changes to the "audio outputs gain adjustment" mode.

Table 6 lists the Hex values for the audio gain control of the 4 inputs:

<sup>1</sup> See Protocol 2000 description in section 12



				INPUT	s	
		1	2	3	4	ALL
Instruction # 22	Audio Level = 0	16 81 80 81	16 82 80 81	16 83 80 81	16 84 80 81	16 80 80 81
Instruction   # 22	Audio Level Audio Level Audio Level = 2 = 1 = 0	16 81 81 81	16 82 81 81	1 6 83 81 81	16 84 81 81	16 80 81 81
Instruction # 22	Audio Level = 2	16 81 82 81	16 82 82 81	16 83 82 81	16 84 82 81	16 80 82 81
Instruction # 22	Audio Level = 127	16 81 FF 81	16 82 FF 81	16 83 FF 81	16 84 FF 81	16 80 FF 81
Instruction # 63	evel 8	3F 80 81 81	3F 80 81 81	3F 80 81 81	3F 80 81 81	3F 80 81 81
Instruction # 22	Audio Level = 128	16 81 80 81	16 82 80 81	16 83 80 81	16 84 80 81	16 80 80 81
     			L		   	
Instruction # 63	Level (1:1)	3F 80 81 81	3F 80 81 81	3F 80 81 81	3F 80 81 81	3F 80 81 81
Instruction In: # 22	Audio Level = 216 (1:1)	16 81 D8 81	16 82 D8 81	16 83 D8 81	16 84 D8 81	16 80 D8 81
Instruction # 63	Audio Level = 255 (3:1)	3F 80 81 81	3F 80 81 81	3F 80 81 81	3F 80 81 81	3F 80 81 81
Instruction # 22		16 81 FF 81	16 82 FF 81	16 83 FF 81	16 84 FF 81	16 80 FF 81

Table 6: VS-4x4YCxl Hex Codes for Audio Input Gain Control<sup>1</sup>

1 See Protocol 2000 description in section 12

#### **11.2** Tables of Hex Codes for Audio Output Gain Control

Before adjusting the audio outputs gain, instruction 42, the AUDIO PARAMETER SETTINGS FOR INSTRUCTIONS 22, 24, 25 is sent<sup>1</sup>:

```
2A 87 80 81
```

The command is sent once, and the "audio outputs gain adjustment" mode continues until instruction 42 changes to the "audio inputs gain adjustment" mode.

Table 7 lists the Hex values for the audio gain control of the 4 outputs:

<sup>1</sup> See Protocol 2000 description in section 12



Table 7: VS-4x4YCxl	Hex Codes for Audio	<i>Output Gain Control</i> <sup>1</sup>
---------------------	---------------------	---

$ \begin{array}{  c   } \hline 1 & 2 & 3 & 4 & ALL \\ \hline 1 & 2 & 3 & 4 & ALL \\ \hline 1 & 1 & 2 & 3 & 4 & ALL \\ \hline 1 & 1 & 1 & 2 & 3 & 4 & ALL \\ \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$					ουτρυ	TS		
Andio Level			1				ALL	
Andio Level	u	vel (*e	16	16	16	16		
Andio Level	57 rcti	Aut						
Andio Level	# str	o (N						
Andio Level		" Au	81	81	81	81	81	
Andio Level	uo	vel	16	16	16	16	16	
Andio Level	22 Icti	- Le	81	82	83	84	80	
Andio Level	# str	idio =						
Andio Level	<u> </u>	Au	81	81	81	81	81	
Andio Level	ы	svel				16		
Andio Level	22 Icti	2 Le						
Andio Level	# str	dio =						
struction         3F	2	Au	81	81	81	81	81	
struction         3F		1 1 1		1 1 1	1 1 1	1 1 1		
struction         3F		·	1	1 	1 	1 	ı 	
struction         3F	ion	jvel						
struction         3F	22 Uct	o Le 127						
struction         3F	stri #	" iq						
struction       listruction         struction       listruction         unstruction       listruction         unstruction       struction         struction       struction         stru	2	AL	81	81	81	81	81	
struction       listruction         struction       listruction         unstruction       listruction         unstruction       struction         struction       struction         stru		1		I I	I I	I I		
struction       listruction         struction       listruction         unstruction       listruction         unstruction       struction         struction       struction         stru		1 		• 	1	• 	• •	
struction       listruction         struction       listruction         unstruction       listruction         unstruction       struction         struction       struction         stru	tio							
struction       listruction         struction       listruction         unstruction       listruction         unstruction       struction         struction       struction         stru	ruct # 63	~						
struction       listruction         struction       listruction         unstruction       listruction         unstruction       struction         struction       struction         stru	hsti #	8 eve						
# #       80       80       80       80       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81 </th <th>-</th> <th>3 C</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	-	3 C						
# #       80       80       80       80       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81       81         # #       81       81       81       81 </th <th></th> <th>ip "</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		ip "						
struction         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           unstruction         andio         andio         andio         andio         andio         andio           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F           struction         81         81         81         81         81         81           struction         3F         3F         3F         3F         3F         3F           struction         81         81         81         81	# 2;	◄						
struction         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           unstruction         andio         andio         andio         andio         andio         andio           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F           struction         3F         3F         3F         3F         3F         3F           struction         81         81         81         81         81         81           struction         3F         3F         3F         3F         3F         3F           struction         81         81         81         81	nst							
Bit     81     81     81     81     81       Bit     81     82     83     84     80       Bit     81     81     81     81       Bit     82     83     84     80       Bit     81     81     81     81       Bit     81     81     81     81       Bit     81     82     83     84       Bit     81		   	01				01	
Bit     81     81     81     81     81       Bit     81     82     83     84     80       Bit     81     81     81     81       Bit     82     83     84     80       Bit     81     81     81     81       Bit     81     81     81     81       Bit     81     82     83     84       Bit     81		1		I I	I I	I I	1	
Bit     81     81     81     81     81       Bit     81     82     83     84     80       Bit     81     81     81     81       Bit     82     83     84     80       Bit     81     81     81     81       Bit     81     81     81     81       Bit     81     82     83     84       Bit     81	u u		3F	3F	3F	3F	3F	
Bit     81     81     81     81     81       Bit     81     82     83     84     80       Bit     81     81     81     81       Bit     82     83     84     80       Bit     81     81     81     81       Bit     81     81     81     81       Bit     81     82     83     84       Bit     81	83 Icti							
Bit     81     81     81     81     81       Bit     81     82     83     84     80       Bit     81     81     81     81       Bit     82     83     84     80       Bit     81     81     81     81       Bit     81     81     81     81       Bit     81     82     83     84       Bit     81	# (		81	81	81	81	81	
List     D8     D8     D8     D8     D8     D8       81     81     81     81     81       81     81     81     81     81       No     3F     3F     3F     3F     3F       1     3F     3F     3F     3F     3F       81     81     81     81     81       81     81     81     81     81       81     81     81     81       81     81     81     81       81     81     81     81       81     81     81     81       81     81     81     81       81     82     83     84       81     82     83     84       81     82     83     84       81     82     83     84       81     82     83     84       81     82     83     84       81     81     81     81		Le Le	81	81	81	81	81	
List     D8     D8     D8     D8     D8     D8       81     81     81     81     81       81     81     81     81     81       No     3F     3F     3F     3F     3F       1     3F     3F     3F     3F     3F       81     81     81     81     81       81     81     81     81     81       81     81     81     81       81     81     81     81       81     81     81     81       81     81     81     81       81     81     81     81       81     82     83     84       81     82     83     84       81     82     83     84       81     82     83     84       81     82     83     84       81     82     83     84       81     81     81     81	uo	idio 216	16	16	16	16	16	
Struction         3F	22 lic	" Au						
Struction         3F	#							
struction         80         80         80         80         80           struction         81         81         81         81         81         81           struction         81         81         81         81         81         81         81           struction         16         16         16         16         16         16           struction         FF         FF         FF         FF         FF         FF           struction         Struction         Struction         Struction         Struction         Struction         Struction	2		81	81	81	81	81	
struction         80         80         80         80         80           struction         81         81         81         81         81         81           struction         81         81         81         81         81         81         81           struction         16         16         16         16         16         16           struction         FF         FF         FF         FF         FF         FF           struction         Struction         Struction         Struction         Struction         Struction         Struction		1 1 1		1 1 1	1 1 1	1 1 1		
struction         80         80         80         80         80           struction         81         81         81         81         81         81           struction         81         81         81         81         81         81         81           struction         16         16         16         16         16         16           struction         FF         FF         FF         FF         FF         FF           struction         Struction         Struction         Struction         Struction         Struction         Struction		•	05	05	05	05	25	
Instruction     No     No     No     No     No       Instruction     No     No     No     No     No <t< th=""><th>ion</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	ion							
Human     Human     Human     Human     Human       Human     Human     Human     Human       Human     Human     Human     <	03 Uct	-						
L SI SI SI SI SI SI L SI	tr #	eve 3:1)						
Line Solution Soluti Solution Solution Solution Solution Solution Solution Solution	2	0 L 5 (3	01				01	
Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state       Image: Second state     Image: Second state     Image: Second state	u	udi 25	16	16	16	16	16	
5         FF         FF         FF         FF           81         81         81         81         81	22 Icti	Ā "	81	82	83	84	80	
<b>드</b> 81 81 81 81 81	stru #							
	2		81	81	81	81	81	

1 See Protocol 2000 description in section 12

## **12 Kramer Protocol 2000<sup>1</sup>**

The **VS-4x4YCxl** is compatible with Kramer's Protocol 2000 (version 0.42) (below). This RS-232 / RS-485 communication protocol uses four bytes of information as defined below. For RS-232, a null-modem connection between the machine and controller is used. The default data rate is 9600 baud, with no parity, 8 data bits and 1 stop bit.

MSB							LSB
	DESTINATION			INSTR	UCTION		
0	D	N5	N4	N3	N2	N1	N0
7	6	5	4	3	2	1	0
1st byte							
				INPUT			
1	16	15	14	13	12	11	10
7	6	5	4	3	2	1	0
2nd byte		-			•		
				OUTPUT			
1	O6	O5	O4	O3	O2	01	O0
7	6	5	4	3	2	1	0
3rd byte							
			MACHINE NUMBER				
1	OVR	Х	M4	M3	M2	M1	M0
7	6	5	4	3	2	1	0

#### Table 8: Protocol Definitions

4th byte

1st BYTE: Bit 7 – Defined as 0.

0 - for sending information to the switchers (from the PC);

1 - for sending to the PC (from the switcher).

N5...N0 – "INSTRUCTION"

D - "DESTINATION":

The function that is to be performed by the switcher(s) is defined by the INSTRUCTION (6 bits). Similarly, if a function is performed via the machine's keyboard, then these bits are set with the INSTRUCTION NO., which was performed. The instruction codes are defined according to the table below (INSTRUCTION NO. is the value to be set for N5...N0).

2nd BYTE: Bit 7 – Defined as 1.

I6...I0 – "INPUT".

When switching (ie. instruction codes 1 and 2), the INPUT (7 bits) is set as the input number which is to be switched. Similarly, if switching is done via the machine's front-panel, then these bits are set with the INPUT NUMBER which was switched. For other operations, these bits are defined according to the table.

3rd BYTE: Bit 7 – Defined as 1. O6...O0 – "OUTPUT".

When switching (i.e. instruction codes 1 and 2), the OUTPUT (7 bits) is set as the output number which is to be switched. Similarly, if switching is done via the machine's front-panel, then these bits are set with the OUTPUT NUMBER which was switched. For other operations, these bits are defined according to the table.

4th BYTE: Bit 7 – Defined as 1.

Bit 5 – Don't care.

OVR – Machine number override.

M4...M0 – MACHINE NUMBER.

Used to address machines in a system via their machine numbers. When several machines are controlled from a single serial port, they are usually configured together with each machine having an individual machine number.

If the OVR bit is set, then all machine numbers will accept (implement) the command, and the addressed machine will reply. For a single machine controlled via the serial port, always set M4...M0 = 1, and make sure that the machine itself is configured as MACHINE NUMBER = 1.

<sup>1</sup> You can download our user-friendly "Software for Calculating Hex Codes for Protocol 2000" from our Web site: http://www.kramerelectronics.com

#### Table 9: Instruction Codes for Protocol 2000

Note: All values in the table are decimal, unless otherwise stated.

	INSTRUCTION	DEFINITION FOR	SPECIFIC INSTRUCTION	NOTE
#	DESCRIPTION	INPUT	OUTPUT	NOTE
0, 18	RESET	0	0	1
1	SWITCH VIDEO	Set equal to video input which is to be switched	Set equal to video output which is to be switched	2, 15
2	SWITCH AUDIO	(0 = disconnect) Set equal to audio input which is to be switched (0 = disconnect)	<ul> <li>(0 = to all the outputs)</li> <li>Set equal to audio output which is to be switched</li> <li>(0 = to all the outputs)</li> </ul>	2
3, 19	STORE VIDEO and AUDIO STATUS	Set as SETUP #	0 - to store 1 - to delete	2, 3, 15
4, 20	RECALL VIDEO STATUS	Set as SETUP #	0	2, 3, 15
5	REQUEST STATUS OF A VIDEO OUTPUT	Set as SETUP #	Equal to output number whose status is regd	4, 3
6	REQUEST STATUS OF AN AUDIO OUTPUT	Set as SETUP #	Equal to output number whose status is reqd	4, 3
7	VIS SOURCE	Set as input # (for OUTPUT byte = 6) or as output # (for OUTPUT byte = 7), or set = 0	0 - No VIS (immediate) 8 - User-defined sync	2, 5, 17
8	BREAKAWAY SETTING	0	0 - audio-follow-video 1 - audio breakaway	2
10	REQUEST VIS SETTING	Set as SETUP #, or set to 126 or 127 to request if machine has this function	0 - VIS source	3, 4, 6, 7
11	REQUEST BREAKAWAY SETTING	Set as SETUP #, or set to 126 or 127 to request if machine has this function	0 - Request audio breakaway setting 1 - Request "FOLLOW" setting	3, 4, 6, 15
12	REQUEST VIDEO / AUDIO TYPE SETTING	Set as SETUP #, or set to 126 or 127 to request if machine has this function	0 - for video 1 - for audio	3, 4, 6
15	REQUEST WHETHER SETUP IS DEFINED	Set as SETUP #	0	8
16	ERROR / BUSY	0	0 - error 1 - invalid instruction 2 - out of range	9
22	SET AUDIO PARAMETER	Equal to input / output number whose gain is to be set (0 = all)	Set as parameter value	2, 11, 23
24	INCREASE / DECREASE AUDIO PARAMETER	Equal to input / output number whose parameter is to be increased / decreased (0 = all)	<ul> <li>0 - increase output</li> <li>1 - decrease output</li> <li>6 - increase input</li> <li>7 - decrease input</li> </ul>	23
25	REQUEST AUDIO PARAMETER	Equal to input / output number whose parameter is requested		6, 23
30	LOCK FRONT PANEL	0 - Panel unlocked 1 - Panel locked	0	2
31	REQUEST WHETHER PANEL IS LOCKED	0	0	16
42	AUDIO PARAMETER	INPUT Bit: I0 - 0=input; 1=output I1 - Left I2 - Right	0 - Gain	23
57	SET AUTO-SAVE	I3 - no save I4 - auto-save	0	12, 2
61	IDENTIFY MACHINE	1 - video machine name 2 - audio machine name 3 - video software version 4 - audio software version	0 - Request first 4 digits	13
62	DEFINE MACHINE	1 - number of inputs 2 - number of outputs 3 - number of setups	1 - for video 2 - for audio	14
63	EXTENDED DATA	7 MSBs for INPUT data	7 MSBs for OUTPUT data	19

NOTES on the above table:

NOTE 1 - When the master switcher is reset, (e.g. when it is turned on), the reset code is sent to the PC. If this code is sent to the switchers, it will reset according to the present power-down settings.

NOTE 2 - These are bi-directional definitions. That is, if the switcher receives the code, it will perform the instruction; and if the instruction is performed (due to a keystroke operation on the front panel), then these codes are sent. For example, if the HEX code

85 88 83 01 was sent from the PC, then the switcher (machine 3) will switch input 5 to output 8. If the user switched input 1 to output 7 via the front panel keypad, then the switcher will send HEX codes: 41 81 87

83

to the PC.

When the PC sends one of the commands in this group to the switcher, then, if the instruction is valid, the switcher replies by sending to the PC the same four bytes that it was sent (except for the first byte, where the DESTINATION bit is set high).

NOTE 3 - SETUP # 0 is the present setting. SETUP # 1 and higher are the settings saved in the switcher's memory, (i.e. those used for Store and Recall).

NOTE 4 - The reply to a "REQUEST" instruction is as follows: the same instruction and INPUT codes as were sent are returned, and the OUTPUT is assigned the value of the requested parameter. The replies to instructions 10 and 11 are as per the definitions in instructions 7 and 8 respectively. For example, if the present status of machine number 5 is breakaway setting, then the reply to the HEX code

0B	80	80	85
would be HEX codes			
4B	80	81	85

NOTE 5 – For the OUTPUT byte set as 6, the VIS source is the input selected using the OUTPUT byte. Similarly, for the OUTPUT byte set as 7, the VIS source is the output selected using the OUTPUT byte. Note also, that on some machines the sync source is not software selectable, but is selected using switches, jumpers, etc!

NOTE 6 - If INPUT is set to 127 for these instructions, then, if the function is defined on this machine, it replies with OUTPUT=1. If the function is not defined, then the machine replies with OUTPUT=0, or with an error (invalid instruction code).

If the INPUT is set to 126 for these instructions, then, if possible, the machine will return the current setting of this function, even for the case that the function is not defined. For example, for a video switcher which always switches during the VIS of input #1, (and its VIS setting cannot be programmed otherwise), the reply to the HEX code

	0A	FE	80	81 (i.e. request VIS setting, with INPUT set as 126dec)
would be Hl	EX codes			
	4A	FE	81	81 (i.e. VIS setting = 1, which is defined as VIS from input #1).

NOTE 7 – Setting OUTPUT to 0 will return the VIS source setting as defined in instruction #7. Setting to 1 will return the input # or output # of the sync source (for the case where the VIS source is set as 6 or as 7 in instruction #7). Setting to 2 returns the vertical sync frequency (0 for no input sync, 50 for PAL, 60 for NTSC, 127 for error).

NOTE 8 - The reply to the "REQUEST WHETHER SETUP IS DEFINED" is as in TYPE 3 above, except that here the OUTPUT is assigned with the value 0 if the setup is not defined; or 1 if it is defined.

NOTE 9 - An error code is returned to the PC if an invalid instruction code was sent to the switcher, or if a parameter associated with the instruction is out of range (e.g. trying to save to a setup greater than the highest one, or trying to switch an input or output greater than the highest one defined). This code is also returned to the PC if an RS-232 instruction is sent while the machine is being programmed via the front panel. Reception of this code by the switcher is not valid.

NOTE 10 – This code is reserved for internal use.

NOTE 11 - For machines where the video and / or audio gain is programmable.

NOTE 12 - Under normal conditions, the machine's present status is saved each time a change is made. The "power-down" save (auto-save) may be disabled using this code. Note that whenever the machine is turned on, the auto-save function is set.

NOTE 13 - This is a request to identify the switcher/s in the system. If the OUTPUT is set as 0, and the INPUT is set as 1, 2, 5 or 7, the machine will send its name. The reply is the decimal value of the INPUT and OUTPUT. For example, for a 2216, the reply to the request to send the audio machine name would be (HEX codes): 7D

96 90 81 (i.e. 128dec+ 22dec for 2nd byte, and 128dec+ 16dec for 3rd byte).

If the request for identification is sent with the INPUT set as 3 or 4, the appropriate machine will send its software version number. Again, the reply would be the decimal value of the INPUT and OUTPUT - the INPUT representing the number in



front of the decimal point, and the OUTPUT representing the number after it. For example, for version 3.5, the reply to the request to send the version number would be (HEX codes):

83 85 81 (i.e. 128dec+ 3dec for 2nd byte, 128dec+ 5dec for 3rd byte).

If the OUTPUT is set as 1, then the ASCII coding of the lettering following the machine's name is sent. For example, for the VS-7588YC, the reply to the request to send the first suffix would be (HEX codes):

7D D9 C3 81 (i.e. 128dec+ ASCII for "Y"; 128dec+ ASCII for "C").

**NOTE 14** - The number of inputs and outputs refers to the specific machine, which is being addressed, not to the system. For example, if six 16X16 matrices are configured to make a 48X32 system (48 inputs, 32 outputs), the reply to the HEX code 3E 82 81 82 (ie. request the number of outputs)

would be HEX codes					
7E	82	90	82		
i.e. 16 outputs					

7D

**NOTE 15** – When the OVR bit (4th byte) is set, then the "video" commands have universal meaning. For example, instruction 1 (SWITCH VIDEO) will cause all units (including audio, data, etc.) to switch. Similarly, if a machine is in "FOLLOW" mode, it will perform any "video" instruction.

**NOTE 16** - The reply to the "REQUEST WHETHER PANEL IS LOCKED" is as in NOTE 4 above, except that here the OUTPUT is assigned with the value 0 if the panel is unlocked, or 1 if it is locked.

**NOTE 17** – Delayed execution allows switching after a delay dictated by RS-232. To do this, the user sends instruction 7 with the "Set for delayed switch" option (64dec) before sending the switch command (instruction 1) or pressing via front panel. The switch is not executed (unless timed-out) until the "Execute delayed switch" code is sent, or the "Set for delayed switch" code is sent again. (The mode is automatically cancelled after implementation of the switch if the "execute" command is used).

For exam	ple, to conne	ect input 4 to c	output 3 after a	a delay, send I	HEX codes
	07	80	C0	81	(set for delayed switch)
	01	84	83	81	(switch code)
then, afte	r the required	d delay, send I	HEX codes		
	07	80	C1	81	(execute delayed switch)
to impler	nent the swite	ch.			

**NOTE 18** – After this instruction is sent, the unit will respond to the ASCII command set. The ASCII command to operate with the HEX command set must be sent in order to return to working with HEX codes.

**NOTE 19** – When data (ie. the INPUT and/or OUTPUT bytes) of more than 7 bits is required, this instruction is sent before sending the instruction needing the additional bits. The data in this instruction then becomes the Most Significant Bits of that next instruction. For example, to set the audio gain (instruction 22) of output 3 to 681dec (2A9hex), you would first send HEX codes

	3F	80	85	81		
and then se	nd HEX	codes				
	16	83	A9	81		
To set the audio gain of output 6 to 10013dec (271Dhex), first send HEX codes						
	3F	80	CE	81		
followed by HEX codes						
	16	86	9D	81		

**NOTE 20** – To store data in the non-volatile memory of the unit, e.g. the EEPROM for saving SETUPS. The EEPROM address is sent using the INPUT byte, and the data to be stored is sent using the OUTPUT byte. To use this instruction, it is necessary to understand the memory map, and memory structure of the particular machine.

**NOTE 21** – Instruction 59 and instruction 60 load data for sending to the crosspoint switcher (or for storing in a SETUP), i.e. the data is "lined-up" to be executed later. Instruction 58 executes the loaded data.

**NOTE 22** – If the INPUT byte is set as 127dec, then the data stored in a SETUP is loaded. The SETUP # is in the OUTPUT byte.

**NOTE 23** – Further information needed in instructions 21, 22, 25 and 26, is sent using instruction 42 – which is sent prior to the instruction. For example, to request the audio gain value of right input # 9, send hex codes

2A	84	80	81
and then send HEX codes			
19	89	81	81

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Kramer Electronics (hereafter *Kramer*) warrants this product free from defects in material and workmanship under the following terms.

#### HOW LONG IS THE WARRANTY

Labor and parts are warranted for three years from the date of the first customer purchase.

#### WHO IS PROTECTED?

Only the first purchase customer may enforce this warranty.

#### WHAT IS COVERED AND WHAT IS NOT COVERED

Except as below, this warranty covers all defects in material or workmanship in this product. The following are not covered by the warranty:

- 1. Any product which is not distributed by Kramer, or which is not purchased from an authorized Kramer dealer. If you are uncertain as to whether a dealer is authorized, please contact Kramer at one of the agents listed in the Web site www.kramerelectronics.com.
- 2. Any product, on which the serial number has been defaced, modified or removed.
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- 1. To obtain service on you product, you must take or ship it prepaid to any authorized Kramer service center.
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- 1. Damage to other property caused by defects in this product, damages based upon inconvenience, loss of use of the product, loss of time, commercial loss; or:
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This equipment has been tested to determine compliance with the requirements of:

EN-50081:	"Electromagnetic compatibility (EMC);
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	Part 1: Residential, commercial and light industry"
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	Part 1: Residential, commercial and light industry environment".
CFR-47:	FCC Rules and Regulations:
	Part 15: "Radio frequency devices
	Subpart B – Unintentional radiators"

#### **CAUTION!**

- Servicing the machines can only be done by an authorized Kramer technician. Any user who makes changes or modifications to the unit without the expressed approval of the manufacturer will void user authority to operate the equipment.
- $\boxtimes$  Use the supplied DC power supply to feed power to the machine.
- Dease use recommended interconnection cables to connect the machine to other components.





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