MODEL:

SID-X1N
Step-in Commander
SID-X1N Step-in Commander Quick Start Guide

This guide helps you install and use your SID-X1N for the first time. Go to http://www.kramerav.com/manual/SID-X1N to download the latest manual (or scan the QR code) and check if firmware upgrades are available.

Step 1: Check what’s in the box

- SID-X1N Step-in Commander
- 1 Power adapter (12V DC output)
- 4 Rubber feet
- Quick Start Guide

Step 2: Install the SID-X1N

Mount the device in a rack (using the optional RK-T2B rack adapter available for purchase) or attach the rubber feet and place it on a shelf.

Step 3: Connect the inputs and outputs

Always switch off the power to all devices before connecting them to your SID-X1N.

For best results, we recommend that you always use Kramer high-performance cables when connecting AV equipment to the SID-X1N. For optimum range and performance, use Shielded Twisted Pair (STP), non-skew free cable, such as the Kramer BC-DGKat623 or BC-DGKat7a23.
Step 4: Set the DIP-switches

<table>
<thead>
<tr>
<th>#</th>
<th>Feature</th>
<th>Function</th>
<th>Switch State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Program</td>
<td>Enables firmware updates</td>
<td>On—Enable updating&lt;br&gt;Off—Disable updating</td>
</tr>
<tr>
<td>2</td>
<td>General Audio Control</td>
<td>Selects whether or not the analog audio is embedded in the output</td>
<td>On—Use embedded audio for HDMI and DP; the audio selection for DVI is selected by DIP-switch 3&lt;br&gt;Off—The HDMI, DVI and DP inputs use the analog audio signal if a 3.5mm audio jack is inserted into the analog audio input. If no jack is inserted, they use their embedded audio signals</td>
</tr>
<tr>
<td>3</td>
<td>DVI Audio Control (active only when DIP-switch 2 is on)</td>
<td>Selects whether or not the analog audio is embedded in the DVI signal</td>
<td>On—When switch #2 is on, the analog audio signal is used with the DVI input&lt;br&gt;Off—When switch #2 is off, the embedded audio signal is used in the DVI input Use the audio present on the DVI input</td>
</tr>
<tr>
<td>4</td>
<td>Video Mode Input Selection</td>
<td>Sets the video selection mode to either last connected or manual</td>
<td>On—Last connected&lt;br&gt;Off—Manual</td>
</tr>
<tr>
<td>5</td>
<td>Lock EDID</td>
<td>Locks the current EDID</td>
<td>On—EDID locked&lt;br&gt;Off—Automatic EDID selection</td>
</tr>
<tr>
<td>6</td>
<td>Switching Delay</td>
<td>Selects the time delay before switching occurs when an input cable is removed.&lt;br&gt;Note: The delay is independent of the input switching mode</td>
<td>When the input signal is lost but the cable is not removed:&lt;br&gt;On—0.5 seconds&lt;br&gt;Off—10 seconds&lt;br&gt;When the cable is removed:&lt;br&gt;On—0.5 seconds&lt;br&gt;Off—3 seconds</td>
</tr>
<tr>
<td>7</td>
<td>Output Disable Delay</td>
<td>Sets the time delay between loss of the input signal and output/PowerConnect shutdown</td>
<td>On—1 minute&lt;br&gt;Off—15 minutes</td>
</tr>
<tr>
<td>8</td>
<td>Output Power Control</td>
<td>Enables/disables the output power in cases where the input signal is lost</td>
<td>On—Power is always on&lt;br&gt;Off—Power is disabled when the input signal is lost</td>
</tr>
</tbody>
</table>

Step 5: Connect the power

Connect the power adapter to the SID-X1N and plug the adapter into the mains electricity.

Note: Operation is fully automatic - no manual adjustment is needed.

Step 6: Operate the SID-X1N

Press the INPUT SELECT button repeatedly until the required input is active as indicated by the relevant LED.

Optional: Lock the current EDID if required.
1 Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront video, audio, presentation, and broadcasting professionals on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Our 1,000-plus different models now appear in 14 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Routers; GROUP 3: Control Systems; GROUP 4: Format/Standards Converters; GROUP 5: Range Extenders and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters and GROUP 11: Sierra Video Products; GROUP 12: Digital Signage; and GROUP 13: Audio, and GROUP 14: Collaboration.

Thank you for purchasing the Kramer MegaTOOLS® SID-X1N Step-in Commander which is ideal for:

- Display systems requiring simple input selection
- Remote monitoring of computer activity in schools and businesses
- Rental/staging applications
- Multimedia and presentation source selection
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

Go to www.kramerav.com/downloads/SID-X1N to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables (we recommend Kramer high-resolution, high-quality cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Do not secure the cables in tight bundles or roll the slack into tight coils
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality
- Position your Kramer SID-X1N away from moisture, excessive sunlight and dust

This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.

2.2 Safety Instructions

Caution: There are no operator serviceable parts inside the unit

Warning: Use only the Kramer Electronics input power wall adapter that is provided with the unit

Warning: Disconnect the power and unplug the unit from the wall before installing
2.3 About the Power Connect Plus™ Feature

The Power Connect Plus™ feature means that only the SID-X1N needs to be connected to a power source when the SID-X1N and receiver are within 60m (197ft) of each other. The Power Connect Plus™ feature applies as long as the cable can carry power and the distance does not exceed 60m on standard TP cable. (Heavier gauge cable may be used to extend the Power Connect Plus™ range).

2.4 Shielded Twisted Pair/Unshielded Twisted Pair

Kramer engineers have developed special twisted pair cables to best match our digital twisted pair products; the Kramer BC-DGKat623 (CAT 6 23 AWG cable), and the Kramer BC-DGKat7a23 (CAT 7a 23 AWG cable). These specially built cables significantly outperform regular CAT 6 and CAT 7a cables.

2.5 Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer’s recycling arrangements in your particular country go to our recycling pages at www.kramerav.com/support/recycling/.
3 Overview

The SID-X1N accepts an HDMI, DisplayPort, DVI and PC graphics video input, as well as an unbalanced stereo audio input (which is embedded into the output signal), and transmits the signal via TP (Twisted Pair) cable to a compatible switcher or DGKat receiver, (for example, the VP-81SIDN or PT-572+).

The SID-X1N also provides an unbalanced, stereo audio output. When the SID-X1N is connected to a switcher, it also controls the input and output selection of the switcher.

In particular the SID-X1N: features:

- HDTV support
- HDMI with x.v.Color™ and 3D
- HDCP compliancy—works with sources that support HDCP repeater mode

**Note:** When using a MacBook as a source and the content is protected using HDCP, if the display does not support HDCP, no video is transmitted

- Input signal detection based on video clock presence
- Automatic input selection based on manual selection or last connected input
- Automatic analog audio detection and embedding
- Automatic output shutdown when the input signal is lost (with a configurable delay)
- Installation up to 50m (164ft) from the switcher, (30m with the TP-574)
- I-EDIDPro™ Kramer Intelligent EDID Processing™ – Intelligent EDID handling & processing algorithm ensures Plug and Play operation for HDMI systems
- A lockable EDID
- VGA phase adjustment
- PowerConnectPlus – A single connection to the receiver powers both units. The higher voltage PowerConnectPlus also powers regular PowerConnect devices via auto-negotiation
- Equalization and reclocking of the data
- A maximum data rate of 4.95Gbps (1.65Gb per graphics channel)
- Support for digital audio formats
- A MegaTOOLS® sized enclosure. Two devices can be mounted in a rack using the optional RK-T2B adapter

You can control the SID-X1N using the front panel buttons or remotely via contact closure switches.
4 Defining the SID-X1N Step-in Commander

Figure 1 defines the front panel of the SID-X1N.

Figure 1: SID-X1N Step-in Commander Front Panel

<table>
<thead>
<tr>
<th>#</th>
<th>Feature</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AUDIO IN 3.5mm Mini Jack</td>
<td>Connect to an unbalanced stereo audio source</td>
</tr>
<tr>
<td>2</td>
<td>HDMI</td>
<td>LED Lights green when the HDMI input is selected</td>
</tr>
<tr>
<td>3</td>
<td>HDMI Connector</td>
<td>Connect to an HDMI source</td>
</tr>
<tr>
<td>4</td>
<td>DisplayPort LED</td>
<td>Lights green when the DisplayPort input is selected</td>
</tr>
<tr>
<td>5</td>
<td>DP Connector</td>
<td>Connect to a DisplayPort source</td>
</tr>
<tr>
<td>6</td>
<td>DVI</td>
<td>LED Lights green when the DVI input is selected</td>
</tr>
<tr>
<td>7</td>
<td>DVI Connector</td>
<td>Connect to a DVI source</td>
</tr>
<tr>
<td>8</td>
<td>PC-UXGA LED</td>
<td>Lights green when the PC-UXGA input is selected</td>
</tr>
<tr>
<td>9</td>
<td>PC-UXGA 15-pin HD Connector (F)</td>
<td>Connect to a PC graphics source</td>
</tr>
<tr>
<td>10</td>
<td>INPUT SELECT Button</td>
<td>Press repeatedly to cycle through the inputs manually to select an input, (overrides automatic selection, see Section 7.1).</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>When the button is lit it is inactive and pressing the button will not activate the input</td>
</tr>
<tr>
<td>11</td>
<td>STEP-IN Button</td>
<td>Press to activate the input on the switcher that the SID-X1N is connected to, (see Section 7.2)</td>
</tr>
<tr>
<td>12</td>
<td>ON LED</td>
<td>Lights green when the device is powered on</td>
</tr>
</tbody>
</table>
**Figure 2** defines the rear panel of the **SID-X1N**.

![SID-X1N Step-in Commander Rear Panel](image)

<table>
<thead>
<tr>
<th>#</th>
<th>Feature</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AUDIO OUT 3.5mm Mini Jack</td>
<td>Connect to an unbalanced, stereo audio acceptor, (see Section 4)</td>
</tr>
<tr>
<td>2</td>
<td>TP OUT RJ-45 Connector</td>
<td>Connect to a compatible switcher or DGKat receiver, (for example, VP-81SIDN or PT-572+) using CAT 6 or higher specification cable</td>
</tr>
<tr>
<td>3</td>
<td>REMOTE STEP-IN LED</td>
<td>Connect to the anode of the remote Step-In LED indicator</td>
</tr>
<tr>
<td>4</td>
<td>Switch</td>
<td>Connect to the remote, Step-In switch, (see Section 5.1)</td>
</tr>
<tr>
<td>5</td>
<td>PROG RS-232 3-pin Terminal Block</td>
<td>Connect to the PC via RS-232 to perform a firmware upgrade</td>
</tr>
<tr>
<td>6</td>
<td>LED</td>
<td>Connect to the anode of the remote Input Select LED indicator,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(see Section 4)</td>
</tr>
<tr>
<td>7</td>
<td>Switch</td>
<td>Connect to the remote, Input Select switch, (see Section 5.2)</td>
</tr>
<tr>
<td>8</td>
<td>LED HDMI, DP, DVI and UXGA</td>
<td>Connect to the anodes of the remote input indicators</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(see Section 5.3)</td>
</tr>
<tr>
<td>9</td>
<td>OPTION 8x DIP-switch</td>
<td>Sets the device behavior, (see Section 8.1)</td>
</tr>
<tr>
<td>10</td>
<td>12V DC Power Connector</td>
<td>Connect to the supplied power adapter, center pin positive</td>
</tr>
</tbody>
</table>
5 Connecting the SID-X1N

Switch off the power to all devices before connecting them to your SID-X1N. After connecting your SID-X1N connect the power to other devices.

To connect the SID-X1N as illustrated in Figure 3:

1. Connect up to four video sources, (for example, a Blu-ray disc player, a laptop and two computer graphics sources) to the video input connectors.

Figure 3: Connecting the SID-X1N Step-in Commander
2. Connect the unbalanced stereo audio source, (for example, the audio output from the laptop) to the AUDIO IN 3.5mm mini jack.

3. Connect the AUDIO OUT 3.5mm mini jack to the unbalanced, stereo audio acceptor, (for example, a power amplifier with speakers).

4. Connect the TP OUT RJ-45 connector to a compatible switcher, (for example, VP-81SIDN).

5. Connect the REMOTE STEP-IN 3-way terminal block to a contact-closure switch and LED (see Section 5.1).

6. Connect the REMOTE SELECT 3-way terminal block to a momentary contact-closure switch and LEDs (see Section 5.2).

7. Connect the LED ANODES 5-way terminal block to the remote input indicator LEDs (see Section 5.3).

8. Connect the power adapter to the SID-X1N and to the mains power.

**Note:** All LED supplies include a current limiting resistor and are designed to work with any standard LED.

### 5.1 Connecting the Remote Step-In Switch and LED

You can connect a remote, contact closure step-in switch to take control of the input of the attached switcher, as well as a remote step-in LED to the REMOTE STEP-IN terminal block on the rear panel of the SID-X1N.

*Figure 4* illustrates the connections from the terminal block to the switch and LED.

![Remote Step-In Switch and LED Wiring](image)
To connect a remote step-in switch and LED as illustrated in the example in Figure 4:

1. Connect pins 2 and 3 from the terminal block to the remote step-in switch.

2. Connect pin 1 from the terminal block to the anode of the remote step-in LED.

3. Connect pin 3 from the terminal block to the cathode of the remote step-in LED.

5.2 Connecting the Remote Select Switch and LED

You can connect a remote, contact closure, input selection switch to activate an input (momentary contact is sufficient to switch inputs), as well as an indicator LED to the terminal block on the rear panel of the SID-X1N.

Figure 5 illustrates the connections from the terminal block to the switch and LED.

To connect a remote selection switch and LED as illustrated in the example in Figure 5:

1. Connect pins 2 and 3 from the terminal block to the remote selection switch.

2. Connect pin 1 from the terminal block to the anode of the remote selection LED.

3. Connect pin 3 from the terminal block to the cathode of the remote selection LED.
5.3 Connecting the Remote Input Selection LEDs

You can connect remote, input selection LEDs to the LED terminal block on the rear panel of the **SID-X1N** to indicate which is the active input.

**Figure 6** illustrates the connections from the terminal block to the LEDs.

![Remote Input Indicator LED Connections](image)

**Figure 6: Remote Input Indicator LED Connections**

**To connect remote input indicator LEDs:**

1. Connect pin 1 from the terminal block to the anode of the remote HDMI indicator LED.

2. Connect pin 2 from the terminal block to the anode of the remote DP indicator LED.

3. Connect pin 3 from the terminal block to the anode of the remote DVI indicator LED (see the example in **Figure 7**).

4. Connect pin 4 from the terminal block to the anode of the remote UXGA indicator LED.

5. Connect pin 5 from the terminal block to the cathode of each LED.

![Remote Input Indicator LED Wiring](image)

**Figure 7: Remote Input Indicator LED Wiring**
6 Principles of Operation

This chapter describes the principles of operation of the SID-X1N and comprises:

- Video input selection (see Section 6.1)
- Audio signal control (see Section 6.2)

The SID-X1N selects video and audio inputs based on the rules described below.

6.1 Video Input Selection

The video mode selection is set by the DIP-switches (see Section 8.1) to either of the following:

- Manual
- Last connected

In manual mode the input is selected using the front panel buttons. Only inputs with a live signal present can be selected.

In last connected mode the SID-X1N selects the input based on which input was connected last. If the signal on this input is subsequently lost for any reason, the input with a live signal with the highest priority is automatically selected. The priority from highest to lowest is:

- HDMI
- DisplayPort
- DVI
- PC

Note: In last connected mode, manually selecting an input using the front panel Input Select button overrides the last-connected automatic selection.

When an input cable is removed, there is a delay of either 0.5 or 3 seconds, (selectable, see Section 8.1) before automatic switching takes place. After that, another input can be automatically selected according to the signal priority shown above.
6.2 Audio Signal Control

The Option DIP-switches 2 and 3 (see Section 8.1) control the manner in which audio is handled.

The following table describes which audio signal is embedded in the output.

<table>
<thead>
<tr>
<th>DIP-switch 2</th>
<th>DIP-switch 3</th>
<th>3.5mm Mini Jack</th>
<th>Input</th>
<th>Audio on Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>On/Off</td>
<td>On/Off</td>
<td>On/Off</td>
<td>VGA</td>
<td>3.5mm mini jack</td>
</tr>
<tr>
<td>Off</td>
<td>On/Off</td>
<td>Inserted/Not inserted</td>
<td>HDMI/DP/DVI</td>
<td>3.5mm mini jack</td>
</tr>
<tr>
<td>On</td>
<td>On/Off</td>
<td>Inserted/Not inserted</td>
<td>HDMI/DP</td>
<td>Embedded HDMI/DP</td>
</tr>
<tr>
<td>On</td>
<td>Off</td>
<td>Inserted/Not inserted</td>
<td>DVI</td>
<td>Embedded DVI</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>Inserted/Not inserted</td>
<td>3.5mm mini jack</td>
<td></td>
</tr>
</tbody>
</table>

6.3 Automatic Output Shutdown

The SID-X1N can disable the output (signal and 5V) when there is no signal for a specified period in:

- Manual mode—when the signal on the currently selected input is lost
- Automatic mode—when there is no signal on any of the inputs

The delay period is set by the DIP-switch, (see Section 8.1). At the end of this period, both the output signal and the power supply to other devices (via PowerConnect) are disabled.

The return of an input signal on either the currently selected input (in manual mode), or on any input (in automatic mode), immediately re-activates the output and turns on PowerConnect.
7 Operating the SID-X1N

This chapter describes the operating procedures of the SID-X1N and comprises:

- Manually selecting an input (see Section 7.1)
- Taking control of the switcher input (see Section 7.2)
- Locking the EDID (see Section 7.3)

Powering up the SID-X1N recalls from the non-volatile memory the last settings that were in force when the device was powered down.

The SID-X1N inputs can be selected remotely via the VP-81SIDN. For details on how to do so, see the VP-81SIDN User Manual.

7.1 Manually Selecting an Input

**Note:** When the button is lit it is inactive and pressing the button will not activate the input.

To manually select an input:

- Press the INPUT SELECT button repeatedly until the required input is active as indicated by the associated LED.

**Note:** Only inputs that have an active signal can be selected.

**Note:** The manual selection overrides any input selection when in last connected mode and remains in effect until the device is power cycled.
7.2 **Taking Control of the Switcher Input**

To activate the input of the switcher to which the **SID-X1N** is connected, press the STEP-IN button. If the switcher grants the **SID-X1N** access to the input, the STEP-IN button lights. If the switcher does not grant access for some reason, the button flashes for a few seconds and then does not light. One reason for this may be that the switcher input connected to the **SID-X1N** has been set to have a lower priority than the currently active input.

*Note:* Input priority on the switcher is set using the Kramer Control Software.

7.3 **Locking the EDID**

The currently stored EDID can be locked to prevent it from being overwritten. To lock the current EDID, set DIP-switch 5 to ON (see Section 8.1).

*Note:* The device must be power-cycled after you change this DIP-switch.

7.4 **Adjusting the UXGA Input Phase**

Adjust the phase to get a clean, sharp picture on the screen, with minimal horizontal streaking and shimmering.

*To adjust the UXGA input phase:*

- Press and hold the Input Select button to increase the phase repetitively by one degree per second
- Press and hold the Step-In button to decrease the phase repetitively by one degree per second
8 Configuring and Maintaining the SID-X1N

8.1 Setting the Configuration DIP-switch

The 8x dip-switch provides the ability to configure a number of device functions. A switch that is down is on, a switch that is up is off. By default, switch 2 is down (on), all the other switches are up (off).

Figure 8: The Configuration DIP-switch

**Note:** You must power cycle the device if you make any changes to the DIP-switch.

<table>
<thead>
<tr>
<th>#</th>
<th>Feature</th>
<th>Function</th>
<th>DIP-switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Program</td>
<td>Enables firmware updates</td>
<td>On—Enable updating</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Off—Disable updating</td>
</tr>
<tr>
<td>2</td>
<td>General audio control</td>
<td>Selects whether the analog audio is embedded in the outputs, (see Section 6.2)</td>
<td>On—Use embedded audio for HDMI and DP; the audio selection for DVI is selected by DIP-switch 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Off—The HDMI, DVI and DP inputs use the analog audio signal if a 3.5mm audio jack is inserted into the analog audio input. If no jack is inserted, they use their embedded audio signals</td>
</tr>
<tr>
<td>3</td>
<td>DVI audio control</td>
<td>Selects whether the analog audio is embedded in the DVI signal</td>
<td>On—When switch #2 is on, the analog audio signal is used with the DVI input</td>
</tr>
<tr>
<td></td>
<td>(active only when DIP-switch 2 is on)</td>
<td></td>
<td>Off—When switch #2 is off, the embedded audio signal is used in the DVI input</td>
</tr>
<tr>
<td>4</td>
<td>Video mode input selection</td>
<td>Sets the video input selection mode to either last connected or manual, (see Section 6.1)</td>
<td>On—Last connected</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Off—Manual</td>
</tr>
<tr>
<td>5</td>
<td>Lock EDID</td>
<td>Locks the current EDID, (see Section 7.3)</td>
<td>On—Locked EDID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Off—Automatic EDID selection</td>
</tr>
<tr>
<td>#</td>
<td>Feature</td>
<td>Function</td>
<td>DIP-switch</td>
</tr>
<tr>
<td>----</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 6  | Switching delay        | Selects the time delay before switching occurs when an input signal is lost. **Note:** The delay is independent of the input switching mode | When the input signal is lost but the cable is not removed:  
On—0.5 seconds  
Off—10 seconds  
When the cable is removed:  
On—0.5 seconds  
Off—3 seconds                                            |
| 7  | Output disable delay   | Sets the delay time between loss of the input signal and output/PowerConnect shutdown | On—1 minute  
Off—15 minutes                                                                                                                                 |
| 8  | Output Power Control   | Enables/disables the output power when the input signal is lost          | On—Power is always on  
Off—Power is disabled when input signal is lost after delay set by DIP-switch 7                                                        |

**Note:** DIP-switch 2 must be set to ON to enable DIP-switch 3 to control the DVI audio mode selection.
9 Wiring the Twisted Pair RJ-45 Connectors

When using STP cable, connect/solder the cable shield to the RJ-45 connector shield. Figure 9 defines the TP pinout using a straight pin-to-pin cable with RJ-45 connectors.

<table>
<thead>
<tr>
<th>EIA / TIA 568B</th>
<th>PIN</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>Orange / White</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Orange</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Green / White</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Blue / White</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Brown / White</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Brown</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Pair 1</th>
<th>4 and 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pair 2</td>
<td>1 and 2</td>
</tr>
<tr>
<td></td>
<td>Pair 3</td>
<td>3 and 6</td>
</tr>
</tbody>
</table>

**Warning:** Using a TP cable that is incorrectly wired will cause permanent damage to the device.
## Technical Specifications

<table>
<thead>
<tr>
<th>INPUTS:</th>
<th>Video:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 HDMI on an HDMI connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 DP on a DisplayPort connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 DVI-D on a DVI-I connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 VGA on a 15-pin HD (F) connector</td>
<td></td>
</tr>
<tr>
<td>Audio:</td>
<td>1 Unbalanced stereo audio on a 3.5mm mini jack</td>
<td></td>
</tr>
<tr>
<td>OUTPUTS:</td>
<td>1 TP on an RJ-45</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Unbalanced stereo audio in a 3.5mm mini jack</td>
<td></td>
</tr>
<tr>
<td>PORTS:</td>
<td>1 RS-232 3-pin terminal block for programming</td>
<td></td>
</tr>
<tr>
<td>CONTROLS:</td>
<td>Front panel buttons, remote step-in switch, remote input selection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>switches, RS-232</td>
<td></td>
</tr>
<tr>
<td>ANALOG AUDIO INPUT:</td>
<td>Maximum level—3Vpp</td>
<td></td>
</tr>
<tr>
<td>REMOTE LED IMPEDANCE:</td>
<td>5V, 300Ω approx.</td>
<td></td>
</tr>
<tr>
<td>STANDARDS:</td>
<td>HDMI with x.v.Color™ and 3D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HDCP: Works with sources that support HDCP repeater mode</td>
<td></td>
</tr>
<tr>
<td>MAXIMUM DATA RATE:</td>
<td>4.95Gbps (1.65Gb per graphics channel)</td>
<td></td>
</tr>
<tr>
<td>MAXIMUM STEP-IN DISTANCE:</td>
<td>50m (164ft) up to 1080p @60Hz @24bpp</td>
<td></td>
</tr>
<tr>
<td>POWER CONSUMPTION:</td>
<td>12V DC, 1.1A</td>
<td></td>
</tr>
<tr>
<td>COMPLIANCE STANDARDS:</td>
<td>CE, UL</td>
<td></td>
</tr>
<tr>
<td>OPERATING TEMPERATURE:</td>
<td>0° to +40°C (32° to 104°F)</td>
<td></td>
</tr>
<tr>
<td>STORAGE TEMPERATURE:</td>
<td>–40° to +70°C (–40° to 158°F)</td>
<td></td>
</tr>
<tr>
<td>HUMIDITY:</td>
<td>10% to 90%, RHL non-condensing</td>
<td></td>
</tr>
<tr>
<td>COOLING:</td>
<td>Convection, vents</td>
<td></td>
</tr>
<tr>
<td>ENCLOSURE TYPE:</td>
<td>Aluminium</td>
<td></td>
</tr>
<tr>
<td>DIMENSIONS:</td>
<td>18.8cm x 11.3cm x 2.5cm (7.4” x 4.5” x 1”) W, D, H rack-mountable</td>
<td></td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>0.48kg (1.1lbs) approx.</td>
<td></td>
</tr>
<tr>
<td>INCLUDED ACCESSORIES:</td>
<td>Power adapter</td>
<td></td>
</tr>
<tr>
<td>OPTIONS:</td>
<td>19” Rack adapter RK-T2B, RTBUS-12, RTBUS-22, SID-X1NBP Kit (substitute black top plate for the SID-X1N to blend in with the color of the modular TBUS-10xl)</td>
<td></td>
</tr>
</tbody>
</table>

Specifications are subject to change without notice
For the most updated resolution list, go to our Web site at [www.kramerav.com](http://www.kramerav.com)
### 10.1 Supported Resolutions

#### HDMI/DVI

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Refresh Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 x 480p</td>
<td>85Hz; 75Hz; 72Hz; 60Hz; 59.95Hz</td>
</tr>
<tr>
<td>720 x 480i</td>
<td>30Hz</td>
</tr>
<tr>
<td>720 x 480p</td>
<td>60Hz</td>
</tr>
<tr>
<td>720 x 576p</td>
<td>50Hz</td>
</tr>
<tr>
<td>848 x 480p</td>
<td>60Hz</td>
</tr>
<tr>
<td>852 x 480p</td>
<td>60Hz</td>
</tr>
<tr>
<td>800 x 600p</td>
<td>85Hz; 75Hz; 72Hz; 60Hz</td>
</tr>
<tr>
<td>1024 x 768p</td>
<td>85Hz; 75Hz; 70Hz; 60Hz</td>
</tr>
<tr>
<td>1152 x 864p</td>
<td>75Hz</td>
</tr>
<tr>
<td>1280 x 768p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1280 x 800p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1360 x 768p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1366 x 768</td>
<td>60Hz; 50Hz</td>
</tr>
<tr>
<td>1280 x 960</td>
<td>60Hz</td>
</tr>
<tr>
<td>1280 x 1024p</td>
<td>75Hz; 60Hz</td>
</tr>
<tr>
<td>1440 x 900p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1400 x 1050p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1600 x 900p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1680 x 1050p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1600 x 1200p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1080 x 1920i</td>
<td>50Hz; 60Hz; 24Hz;</td>
</tr>
<tr>
<td>1080 x 1920p</td>
<td>50Hz; 60Hz;</td>
</tr>
</tbody>
</table>

#### DisplayPort

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Refresh Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 x 480p</td>
<td>85Hz; 75Hz; 72Hz; 60Hz</td>
</tr>
<tr>
<td>848 x 480p</td>
<td>60Hz</td>
</tr>
<tr>
<td>800 x 600p</td>
<td>85Hz; 75Hz; 72Hz; 60Hz</td>
</tr>
<tr>
<td>1024 x 768p</td>
<td>85Hz; 75Hz; 70Hz; 60Hz</td>
</tr>
<tr>
<td>1152 x 864p</td>
<td>75Hz</td>
</tr>
<tr>
<td>1280 x 768p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1280 x 800p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1360 x 768</td>
<td>60Hz</td>
</tr>
<tr>
<td>1366 x 768</td>
<td>60Hz; 50Hz</td>
</tr>
<tr>
<td>1280 x 960</td>
<td>60Hz</td>
</tr>
<tr>
<td>1280 x 1024p</td>
<td>75Hz; 60Hz</td>
</tr>
<tr>
<td>1440 x 900p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1400 x 1050p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1600 x 900p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1680 x 1050p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1600 x 1200p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1080 x 1920i</td>
<td>60Hz; 50Hz;</td>
</tr>
</tbody>
</table>
## VGA

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Refresh Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 x 480p</td>
<td>60Hz</td>
</tr>
<tr>
<td>720 x 480p</td>
<td>60Hz</td>
</tr>
<tr>
<td>800 x 600p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1024 x 768p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1280 x 720p</td>
<td>60Hz; 50Hz</td>
</tr>
<tr>
<td>1152 x 864</td>
<td>75Hz</td>
</tr>
<tr>
<td>1360 x 768</td>
<td>60Hz</td>
</tr>
<tr>
<td>1366 x 768</td>
<td>60Hz; 50Hz</td>
</tr>
<tr>
<td>1280 x 960p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1280 x 1024p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1440 x 900</td>
<td>60Hz</td>
</tr>
<tr>
<td>1400 x 1050</td>
<td>60Hz</td>
</tr>
<tr>
<td>1920 x 1080p</td>
<td>60Hz</td>
</tr>
<tr>
<td>1920 x 1200</td>
<td>60Hz; 50Hz</td>
</tr>
</tbody>
</table>
11 Default EDID

Each input on the SID-X1N is loaded with a factory default EDID.

Note: When the SID-X1N is connected to a DVI acceptor, an audio block is added to the EDID.

11.1 HDMI, DisplayPort and DVI

Monitor
Model name........ SID-X1N
Manufacturer........ KMR
Plug and Play ID...... KMR0672
Serial number........ 505-709990100
Manufacture date...... 2011, ISO week 255
Filter driver........ None

------------------------------------------
EDID revision........ 1.3
Input signal type...... Digital
Color bit depth......... Undefined
Display type........ RGB color
Screen size........... 520 x 320 mm (24.0 in)
Power management....... Standby, Suspend, Active off/sleep
Extension blocs......... 1 (CEA-EXT)

------------------------------------------
DDC/CI................. n/a

Color characteristics
Default color space...... Non-sRGB
Display gamma........... 2.20
Red chromaticity........ Rx 0.674 - Ry 0.319
Green chromaticity...... Gx 0.188 - Gy 0.706
Blue chromaticity........ Bx 0.148 - By 0.064
White point (default).... Wx 0.313 - Wy 0.329
Additional descriptors... None

Timing characteristics
Horizontal scan range... 30-83kHz
Vertical scan range.... 56-76Hz
Video bandwidth......... 170MHz
CVT standard........... Not supported
GTF standard........... Not supported
Additional descriptors... None
Preferred timing......... Yes
Native/preferred timing... 1280x720p at 60Hz (16:10)
Modeline.............. "1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync

Standard timings supported
720 x 400 p at 70Hz - IBM VGA
720 x 400 p at 88Hz - IBM XGA2
640 x 480 p at 60Hz - IBM VGA
640 x 480 p at 67Hz - Apple Mac II
640 x 480 p at 72Hz - VESA
640 x 480 p at 75Hz - VESA
800 x 600 p at 56Hz - VESA
800 x 600 p at 60Hz - VESA
800 x 600 p at 72Hz - VESA
800 x 600 p at 75Hz - VESA
832 x 624 p at 75Hz - Apple Mac II
1024 x 768 i at 87Hz - IBM
1024 x 768 p at 60Hz - VESA
1024 x 768 p at 70Hz - VESA
1024 x 768 p at 75Hz - VESA
1280 x 1024 p at 75Hz - VESA
<table>
<thead>
<tr>
<th>Resolution</th>
<th>Refresh Rate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1152 x 870p</td>
<td>75Hz</td>
<td>Apple Mac II</td>
</tr>
<tr>
<td>1280 x 1024p</td>
<td>75Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1280 x 1024p</td>
<td>85Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1600 x 1200p</td>
<td>60Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1024 x 768p</td>
<td>85Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>800 x 600p</td>
<td>85Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>640 x 480p</td>
<td>85Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1152 x 864p</td>
<td>70Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1280 x 960p</td>
<td>60Hz</td>
<td>VESA STD</td>
</tr>
</tbody>
</table>

### EIA/CEA-861 Information

- Revision number: 3
- IT underscan: Supported
- Basic audio: Supported
- YCbCr 4:4:4: Supported
- YCbCr 4:2:2: Supported
- Native formats: 1

#### Detailed timing #1
- Modeline: “1920x1080” 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync

#### Detailed timing #2
- Modeline: “1920x1080” 1920 2008 2052 2200 1080 1084 1094 1124 interlace +hsync +vsync

#### Detailed timing #3
- Modeline: “1280x720p” 1280 1390 1430 1650 720 725 730 750 +hsync +vsync

#### Detailed timing #4
- Modeline: “720x480” 27.000 720 736 798 858 480 489 495 525 -hsync -vsync

### CE video identifiers (VICs) - timing/formats supported

- 1920 x 1080p at 60Hz - HDTV (16:9, 1:1)
- 1280 x 720p at 60Hz - HDTV (16:9, 1:1) [Native]
- 720 x 480p at 60Hz - EDTV (16:9, 32:27)
- 720 x 480i at 60Hz - Doublescan (16:9, 32:27)
- 720 x 576i at 50Hz - Doublescan (16:9, 64:45)
- 640 x 480p at 60Hz - Default (4:3, 1:1)

**NB:** NTSC refresh rate = (Hz*1000)/1001

### CE audio data (formats supported)

- LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz

### CE vendor specific data (VSDB)

- IEEE registration number: 0x000C03
- CEC physical address: 1.0.0.0
- Maximum TMDS clock: 165MHz

### CE speaker allocation data

- Channel configuration: 2.0
- Front left/right: Yes
- Front LFE: No
- Rear left/right: No
- Rear center: No

### Report information

- Date generated: 06/08/2014
- Software revision: 2.60.0.972
- Data source: File
- Operating system: 6.1.7601.2.Service Pack 1
11.2 **PC-UXGA**

Monitor

- **Model name**: SID-X1N
- **Manufacturer**: KMR
- **Plug and Play ID**: KMR0672
- **Serial number**: 505-709990100
- **Manufacture date**: 2011, ISO week 255
- **Filter driver**: None

**EDID revision**: 1.3

**Input signal type**: Analog 0.700, 0.000 (0.7V p-p)

**Sync input support**: Separate, Composite, Sync-on-green

**Display type**: RGB color

**Screen size**: 520 x 320 mm (24.0 in)

**Power management**: Standby, Suspend, Active off/sleep

**DDC/CI**: n/a

**Color characteristics**

- **Default color space**: sRGB
- **Display gamma**: 2.20
- **Red chromaticity**: Rx 0.674 - Ry 0.319
- **Green chromaticity**: Gx 0.188 - Gy 0.706
- **Blue chromaticity**: Bx 0.148 - By 0.064
- **White point (default)**: Wx 0.313 - Wy 0.329

**Additional descriptors**: None

**Timing characteristics**

- **Horizontal scan range**: 30-83kHz
- **Vertical scan range**: 56-76Hz
- **Video bandwidth**: 170MHz
- **CVT standard**: Not supported
- **GTF standard**: Not supported

**Standard timings supported**

- 720 x 400p at 70Hz - IBM VGA
- 720 x 400p at 88Hz - IBM XGA2
- 640 x 480p at 60Hz - IBM VGA
- 640 x 480p at 67Hz - Apple Mac II
- 640 x 480p at 72Hz - VESA
- 800 x 600p at 60Hz - VESA
- 800 x 600p at 72Hz - VESA
- 800 x 600p at 75Hz - VESA
- 832 x 624p at 75Hz - Apple Mac II
- 1024 x 768p at 75Hz - VESA
- 1024 x 768p at 85Hz - VESA
- 1280 x 1024p at 75Hz - VESA
- 1280 x 1024p at 85Hz - VESA STD

**Additional timings**

- 1280 x 720p at 60Hz (16:10)
- **Modeline**: "1280x720* 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync"
1600 x 1200p at 60Hz - VESA STD
1024 x 768p at 85Hz - VESA STD
800 x 600p at 85Hz - VESA STD
640 x 480p at 85Hz - VESA STD
1152 x 864p at 70Hz - VESA STD
1280 x 960p at 60Hz - VESA STD

Report information
Date generated............. 11/02/2015
Software revision......... 2.60.0.972
Data source............... File
Operating system.......... 6.1.7601.2.Service Pack 1

Raw data
00,FF,FF,FF,FF,FF,FF,00,2D,B2,72,06,02,00,00,00,FF,15,01,03,6E,34,20,78,EE,B3,25,AC,61,30,B4,26,
10,50,54,FF,FF,80,81,8F,81,99,99,4A,40,61,59,45,59,31,59,71,4A,81,40,01,1D,00,72,51,D0,1E,20,6E,28,
55,00,07,44,21,00,00,1E,00,00,00,FF,00,35,30,35,2D,37,30,39,39,39,30,31,30,30,00,00,00,FC,00,53,
49,44,2D,58,31,4E,00,00,00,00,00,00,00,00,FD,00,00,38,4C,1E,53,11,00,0A,20,20,20,20,20,20,20,00,41,
FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,
FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,
# 12 Remote Commands

**Note:** The SID-X1N can be controlled remotely only via DGKat, for example from the VP-81SID or TP-574, using Kramer Protocol 2000 remote commands.

This protocol uses four bytes of information as defined below. The default data rate is 9600 baud, with no parity, 8 data bits and 1 stop bit.

This section describes:

- Kramer Protocol 2000 syntax (see Section 12.1)
- Kramer Protocol 2000 instruction codes (see Section 12.2)
- RS-232 hardware interface (see Section 12.3)

## 12.1 Kramer Protocol 2000 Syntax

<table>
<thead>
<tr>
<th>MSB</th>
<th>1st Byte</th>
<th>DESTINATION</th>
<th>INSTRUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>D</td>
<td>N5 N4 N3 N2 N1 N0</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>5 4 3 2 1 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2nd Byte</th>
<th>INPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I6 I5 I4 I3 I2 I1 I0</td>
</tr>
<tr>
<td>7</td>
<td>6 5 4 3 2 1 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3rd Byte</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O6 O5 O4 O3 O2 O1 O0</td>
</tr>
<tr>
<td>7</td>
<td>6 5 4 3 2 1 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4th Byte</th>
<th>MACHINE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OVR X M4 M3 M2 M1 M0</td>
</tr>
<tr>
<td>7</td>
<td>6 5 4 3 2 1 0</td>
</tr>
</tbody>
</table>

1st Byte: Bit 7 – Defined as 0
- D – DESTINATION:
  - 0 – Sends information to the switchers (from the PC)
  - 1 – Sends information to the PC (from the switcher)

N5…N0 – INSTRUCTION

The 6-bit INSTRUCTION defines the function performed by the switcher(s). If a function is performed using the machine’s keyboard, these bits are set with the INSTRUCTION NO. performed. The instruction codes are defined according to the table below (INSTRUCTION NO. is the value set in N5…N0).

2nd Byte: Bit 7 – Defined as 1
- I6…I0 – INPUT

When switching (i.e., instruction codes 1 and 2), the 7-bit INPUT is set as the input number to be switched. If switching is done using the machine’s front panel, these bits are set with the INPUT NUMBER 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 7-bit OUTPUT is set as the output number to be switched. If switching is done using the machine’s front panel, these bits are set with the OUTPUT NUMBER 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  

This byte is used to address machines in a system by their machine numbers. When several machines are controlled  
from a single serial port, they are usually configured together and each machine has an individual machine number. If  
the OVR bit is set, then all machine numbers accept (implement) the command and the addressed machine replies.  
When a single machine is controlled over the serial port, always set M4…M0 to 1, and make sure that the machine itself  
is configured as MACHINE NUMBER = 1.

### 12.2 Kramer Protocol 2000 Instruction Codes

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

<table>
<thead>
<tr>
<th>Instruction Codes for Commands</th>
<th>Definition for Specific Instruction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Description</td>
<td>Input</td>
</tr>
<tr>
<td>0</td>
<td>RESET VIDEO</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>SWITCH VIDEO</td>
<td>Set equal to video input that is switched (0 = disconnect)</td>
</tr>
<tr>
<td>2</td>
<td>SWITCH AUDIO</td>
<td>Set equal to audio input that is switched (0 = disconnect)</td>
</tr>
<tr>
<td>3</td>
<td>STORE VIDEO STATUS</td>
<td>Set as SETUP #</td>
</tr>
<tr>
<td>4</td>
<td>RECALL VIDEO STATUS</td>
<td>Set as SETUP #</td>
</tr>
<tr>
<td>5</td>
<td>REQUEST STATUS OF A VIDEO OUTPUT</td>
<td>Set as SETUP #</td>
</tr>
<tr>
<td>6</td>
<td>REQUEST STATUS OF AN AUDIO OUTPUT</td>
<td>Set as SETUP #</td>
</tr>
</tbody>
</table>
| 7                | VIS SOURCE | Set as input # when OUTPUT byte = 6; OR Set as output # when OUTPUT byte = 7; OR Set as blank period (in steps of 25ms) when OUTPUT byte = 32; OR Set = 0. ***** | 0 – No VIS (immediate)  
1 – Input # 1  
2 – External digital sync  
3 – External analog sync  
4 – Dynamic sync  
5 – Inter-machine sync  
6 – Input # (INPUT byte)  
7 – Output # (INPUT byte)  
8 – User-defined sync  
32 – RGBHV seamless switching  
64 – Set for delayed switch  
65 – Execute delayed switch  
66 – Cancel delayed switch setting | 2, 5, 17, 18 |

**NOTES on the above table:**

**NOTE 2** – These are bi-directional definitions. If the switcher receives the code, it performs the instruction. If the instruction is performed (due to a keystroke operation on the front panel), then these codes are sent. For example, if the PC sends HEX code:  
01 85 88 83  
then the switcher (machine 3) switches input 5 to output 8.

If the user switches input 1 to output 7 using the front panel buttons, the switcher sends HEX code:  
41 81 87 83  
to the PC.

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

**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 that on some machines the sync source is not software selectable, but is selected using switches, jumpers, etc.
NOTE 17 – For clean switching of RGBHV video, the seamless switching option can be used. The blanking period for the transition of the RGB sources can be set in steps of 25 milliseconds. For example, to set for 350ms blanking time (14 steps), send HEX code:
07 8E A0 81.

NOTE 18 – Delayed execution switches after a delay dictated by RS-232 control. To do this, the user sends instruction 7 with the SET FOR DELAYED SWITCH option (64_{hex}) before sending the switch command (instruction 1) or pressing a front panel button. 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 switching if the EXECUTE command is used).

For example, to connect input 4 to output 3 after a delay, send HEX code:
07 80 C0 81 (set for delayed switch)
01 84 83 81 (switch code)
then, after the required delay, send HEX code:
07 80 C1 81 (execute delayed switch)
to implement the switch.

The following sources are supported:

HDMI input : 0x07 0x80 0x81 0x81<CR>
DP       input : 0x07 0x80 0x85 0x81<CR>
DVI      input : 0x07 0x80 0x89 0x81<CR>
VGA      input : 0x07 0x80 0x8C 0x81<CR>

Note: The syntax of the binary values differs according to the terminal communication software being used. For example, using Hercules, the syntax appears as follows (for the HDMI input): $07$80$81$81<cr>

12.3 RS-232 Hardware Interface

RS-232 connection between the machine and controller is used for firmware upgrade procedures and technical maintenance. The default data rate is 115200 baud, with no parity, 8 data bits and 1 stop bit.

Note: Using any additional, non-standard RS-232 commands developed for internal debugging purposes is not recommended. Such commands are only used internally for performing firmware upgrades over the RS-232 hardware interface.
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2. Replace this product with a direct replacement or with a similar product deemed by Kramer Electronics to perform substantially the same function as the original product.

3. Issue a refund of the original purchase price less depreciation to be determined based on the age of the product at the time the remedy is sought under this limited warranty.

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SAFETY WARNING
Disconnect the unit from the power supply before opening and servicing