



USER MANUAL MODEL:

PA-240Net 240W Power Amplifier

PA-120Net 120W Power Amplifier





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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 the video, audio, presentation, and broadcasting professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

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 <u>www.kramerav.com/downloads/PA-240Net</u> or <u>www.kramerav.com/product/PA-120Net</u> to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

Achieving the Best Performance

- Use only good quality connection cables (we recommend Kramer high-performance, high-resolution 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 PA-240Net/PA-120Net 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.

Safety Instructions

Caution: There are no operator serviceable parts inside the unit.

Warning: Use only the power cord that is supplied with the unit.

- **Warning:** Do not open the unit. High voltages can cause electrical shock! Servicing by qualified personnel only.
- **Warning:** Disconnect the power and unplug the unit from the wall before installing.

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 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 country, go to our recycling pages at www.kramerav.com/support/recycling.

Overview

Congratulations on purchasing your Kramer PA-240Net 240W Power Amplifier and/or PA-120Net 120W Power Amplifier.



Although this user manual describes the **PA-240Net** it refers to both **PA-240Net** and **PA-120Net**, unless specified otherwise.

PA-240Net is a high-performance Hi-Z (70V/100V) and Lo-Z (4/8 Ω), network controllable power amplifier featuring balanced & unbalanced inputs, and a line-level balanced output. This powerful amplifier is suitable for large-scale applications.

PA-240Net is housed in a desktop sized enclosure and can be setup using one of the following methods:

- Mount the unit in a rack using the recommended rack adapter (see <u>www.kramerav.com/product/PA-120Net</u>).
- Attach the rubber feet and place the unit on a flat surface.

PA-240Net provides exceptional quality and user-friendly operation.

PA-240Net features control via the Dante[™] IP control matrix or Kramer Protocol 3000 via RS-232 or USB connections

Exceptional Quality

- For PA-240Net:
 - A single channel of 240W into a 70V/100V line.
 - 2 channels of 120W into 4/8Ω.
- For **PA-120Net**:
 - A single channel of 120W into a 70V/100V line.
 - 2 channels of 60W into 4/8Ω.
- Individual input mix, EQ and HPF (High-Pass Filter) per output.
- Built-in 3-band parametric EQ.

User-friendly Operation

- Status LED indicators for the selected input, output muted and clipped signal on the output.
- Over-current, short circuit or over-heat protection The PROTECT LED lights and the device shuts down until correct operational conditions are regained.
- Dante LED indicator for Dante network availability.
- Digital audio normal operation LED.
- Auto-standby with adjustable threshold.
- Controllable via RS-232 and IP.

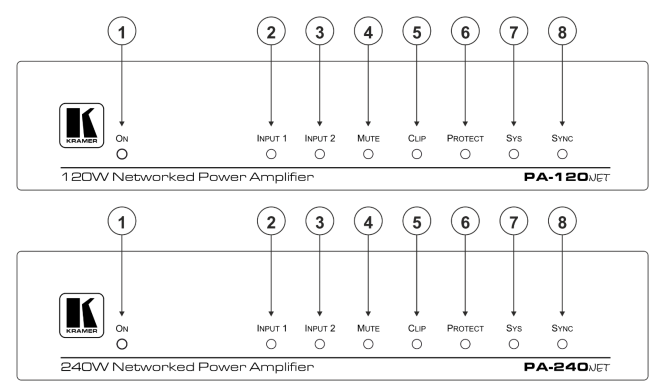
Typical Applications

The **PA-240Net** is ideal for the following typical applications:

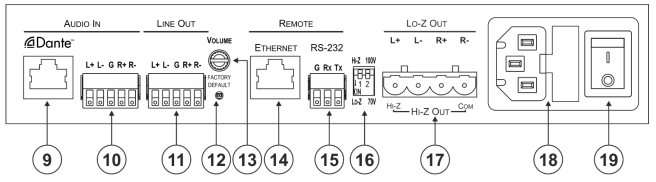
- Medium to large meeting rooms.
- Auditoriums and lecture halls.
- Court rooms.
- Retail stores and shopping centers.
- Hotel lobbies.
- Transportation hubs.

Defining the PA-240Net and PA-120Net Power Amplifier

This section defines the PA-240Net.



| # | Feature | Function | |
|---|-------------|--|--|
| | ON LED | Lights green when powered on, orange when in standby. | |
| 2 | INPUT 1 LED | Lights green when a signal is present on input 1. | |
| 3 | INPUT 2 LED | Lights green when a signal is present on input 2. | |
| 4 | MUTE | Lights red when the speaker output is muted, off when unmuted. | |
| 5 | CLIP LED | Lights red when the signal is clipped on the output and creating distortion. (When clipping is detected, lower the volume until the LED turns off.) | |
| 6 | PROTECT LED | Lights red in case of over-current / short / over-heating. The device powers down until operation conditions are corrected and then powers up again. | |
| 7 | SYS LED | Lights green when Dante network is available. Lights red if an error has occurred. | |
| 8 | SYNC LED | Lights green for digital audio normal operation. Flashes green when this unit is the Master clock. Lights red if an error has occurred. | |



| # | Feature | Function |
|------|---|---|
| 9 | Dante RJ-45 Port | Connect to the Dante™ audio source via the Network. By default, DHCP is enabled. |
| 10 | AUDIO IN Balanced/Unbalanced Stereo Audio 5-pin Terminal Block Connector | Connect to a line-level, balanced/unbalanced, stereo audio source. |
| (11) | LINE OUT Balanced Stereo Audio 5-pin Terminal Block Connector | Connect to a balanced, stereo audio acceptor (for example, amplified speakers). |
| (12) | FACTORY DEFAULT Button | Press to return to the factory default settings, including all the configurations and network settings. |
| (13) | VOLUME Attenuator | Master volume for speaker output – rotate to set the maximum amplifier volume. |
| (14) | ETHERNET RJ-45 Connector | Connect to an ETHERNET LAN to control the PA-240Net via built-in web page. By default, IP is fixed at 192.168.1.39. |
| (15) | RS-232 (G, Tx, Rx) Port | Connect to an RS-232 connector on AV equipment or a PC or other Serial Controller. |
| (16) | Hi-Z/Lo-Z and 100V/70V DIP-Switches | DIP-Switch 1: Set to Hi-Z for high impedance or Lo-Z for low impedance. DIP-Switch 2: In Hi-Z mode, select 70V or 100V operation. |
| (17) | Lo-Z and Hi-Z Speaker Output Terminal Block Connector | Lo-Z – Connect left +, left -, right +, and right - to Lo-Z (4Ω or 8Ω) speakers. Hi-Z – connect Hi-Z and COM to 70V or 100V Hi-Z speakers. In Hi-Z mode, the output is mono and can be selected via webpage – Left channel to mono, or stereo to mono summing |
| (18) | Power Connector with Fuse | AC connector, enabling power supply to the unit. |
| (19) | Mains Power Switch | Switch for turning the device on or off. |

Connecting the PA-240Net



Always switch off the power to each device before connecting it to your **PA-240Net**. After connecting your **PA-240Net**, connect its power and then switch on the power to each device.

To connect the **PA-240Net** as illustrated in the example in Figure 1:

- 1. Connect the balanced stereo audio source to the AUDIO IN 5-pin terminal block connector (10) (for example, a Kramer Switcher/Scaler).
- 2. Connect the LINE OUT balanced stereo audio 5-pin terminal block connecter (1) to a balanced stereo acceptor (for example, an additional **PA-240Net** device).
- 3. Connect the Hi-Z OUT or Lo-Z OUT 4-pin terminal block connector (17) as follows:
 - For Hi-Z connection: connect Hi-Z and COM terminal blocks to the + and terminals of a mono speaker (for example, the Galil 8-C ceiling speakers, daisy chained). The speakers either output the left side (L+, L-) of the audio input or the stereo input reduced to a mono signal (see <u>Selecting Hi-Z Mono Settings</u> on page <u>16</u>).
 - For Lo-Z connection: connect the L+ and L- connectors to the left-side speaker and the R+ and R- connectors to the right-side.
- 4. Set the Hi-Z/Lo-Z and 100V/70V DIP-Switches (16):
 - For Hi-Z operation: Set DIP-switch 1 to Hi-Z and then set DIP-switch 2 to 70V or 100V.
 - For Lo-Z operation: Set DIP-switch 1 to Lo-Z.
- 5. Connect the Dante RJ-45 connector to any available IP network.
- 6. If required, connect:
 - A PC via RS-232 (15), see <u>Connecting to PA-240Net via RS-232</u> on page <u>8</u>.
 - The ETHERNET port (14), see <u>Connecting PA-240Net via the Ethernet Port</u> on page <u>9</u>.
- 7. Connect the power cord (not shown in Figure 1).

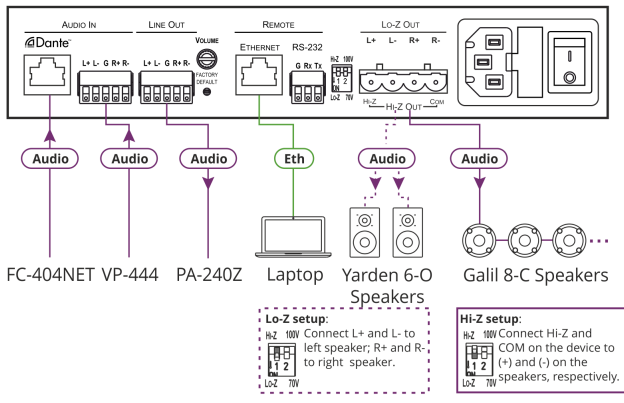
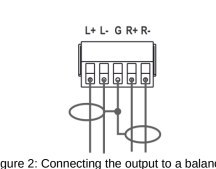


Figure 1: Connecting to the **PA-240Net** Rear Panel

Connecting the Output to a Balanced/Unbalanced Stereo Audio Acceptor

The following are the pinouts for connecting the output to a balanced or unbalanced stereo audio acceptor:



LINE OUT

Figure 2: Connecting the output to a balanced stereo audio acceptor



LINE OUT

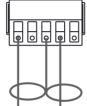


Figure 3: Connecting the output to an unbalanced stereo audio acceptor

Connecting a Balanced/Unbalanced Stereo Audio Source to the Balanced Input

The following are the pinouts for connecting a balanced or unbalanced stereo audio source to the balanced input:

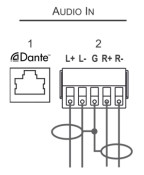


Figure 4: Connecting a balanced stereo audio source to the balanced input

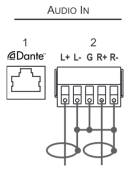


Figure 5: Connecting an unbalanced stereo audio source to the balanced input

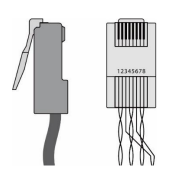
Connecting to PA-240Net via RS-232

You can connect to the **PA-240Net** via an RS-232 connection (15) using, for example, a PC.

From the RS-232 9-pin D-sub serial port connect:

- Pin 2 to the TX pin on the PA-240Net RS-232 terminal block.
- Pin 3 to the RX pin on the PA-240Net RS-232 terminal block.
- Pin 5 to the G pin on the PA-240Net RS-232 terminal block.

RJ-45 Pinout



| PIN EIA /TIA 568B | | |
|-------------------|----------------|--|
| PIN Wire Color | | |
| 1 | Orange / White | |
| 2 | Orange | |
| 3 | Green / White | |
| 4 | Blue | |
| 5 | Blue / White | |
| 6 | Green | |
| 7 | Brown / White | |
| 8 | Brown | |

Connecting PA-240Net via the Ethernet Port

You can connect to the PA-240Net via Ethernet using either of the following methods:

- Directly to the PC using a crossover cable (see <u>Connecting the Ethernet Port Directly to</u> <u>a PC</u> on page <u>9</u>).
- Via a network hub, switch, or router, using a straight-through cable (see <u>Connecting the</u> <u>Ethernet Port via a Network Hub or Switch</u> on page <u>11</u>).



If you want to connect via a router and your IT system is based on IPv6, speak to your IT department for specific installation instructions.

Connecting the Ethernet Port Directly to a PC

You can connect the Ethernet port of the **PA-240Net** directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying the **PA-240Net** with the factory configured default IP address

After connecting the **PA-240Net** to the Ethernet port, configure your PC as follows:

- 1. Click Start > Control Panel > Network and Sharing Center.
- 2. Click Change Adapter Settings.
- 3. Highlight the network adapter you want to use to connect to the device and click **Change** settings of this connection.

The Local Area Connection Properties window for the selected network adapter appears as shown in Figure 6.

| 🖗 Local Area Connection Properties |
|--|
| Networking Sharing |
| Connect using: |
| Intel(R) 82579V Gigabit Network Connection |
| Configure This connection uses the following items: |
| Client for Microsoft Networks GoS Packet Scheduler GoS Pa |
| Install Uninstall Properties Description TCP/IP version 6. The latest version of the internet protocol that provides communication across diverse interconnected networks. |
| OK Cancel |

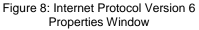
Figure 6: Local Area Connection Properties Window

- 4. Highlight either Internet Protocol Version 6 (TCP/IPv6) or Internet Protocol Version 4 (TCP/IPv4) depending on the requirements of your IT system.
- 5. Click Properties.

The Internet Protocol Properties window relevant to your IT system appears as shown in Figure 7 or Figure 8.

| Internet Protocol Version 4 (TCP/IPv4) Properties | Internet Protocol Version 6 (TCP/IPv6) Properties |
|---|--|
| General Alternate Configuration | General |
| You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. | You can get IPv6 settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IPv6 settings. |
| Obtain an IP address automatically | Obtain an IPv6 address automatically |
| O Use the following IP address: | O Use the following IPv6 address: |
| IP address: | IPv6 address: |
| Subnet mask: | Subnet prefix length: |
| Default gateway: | Default gateway: |
| Obtain DNS server address automatically | Obtain DNS server address automatically |
| O Use the following DNS server addresses: | Use the following DNS server addresses: |
| Preferred DNS server: | Preferred DNS server: |
| Alternate DNS server: | Alternate DNS server: |
| Validate settings upon exit Advanced | Validate settings upon exit Advanced |
| OK Cancel | OK Cancel |
| UK Cancel | UK Cailei |

Figure 7: Internet Protocol Version 4 Properties Window



 Select Use the following IP Address for static IP addressing and fill in the details as shown in <u>Figure 9</u>.

For TCP/IPv4 you can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.39) that is provided by your IT department.

| Internet Protocol Version 4 (TCP/IPv4) | Properties 💦 🔀 | |
|---|----------------|--|
| General | | |
| You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. | | |
| Obtain an IP address automatical | у | |
| • Use the following IP address: | | |
| IP address: | 192.168.1.2 | |
| Subnet mask: | 255.255.255.0 | |
| Default gateway: | | |
| Obtain DNS server address autom | atically | |
| Ose the following DNS server add | resses: | |
| Preferred DNS server: | | |
| Alternate DNS server: | • • • | |
| Validate settings upon exit | Advanced | |
| | OK Cancel | |

Figure 9: Internet Protocol Properties Window

- 7. Click **OK**.
- 8. Click Close.

Connecting the Ethernet Port via a Network Hub or Switch

You can connect the Ethernet port of the **PA-240Net** to the Ethernet port on a network hub or using a straight-through cable with RJ-45 connectors.

Control Configuration via the Ethernet Port

To control several units via Ethernet, connect the Master unit (Device 1) via the Ethernet port to the Ethernet port of your PC. Use your PC provide initial configuration of the settings (see <u>Connecting PA-240Net via the Ethernet Port</u> on page <u>9</u>).

Operating the PA-240Net

This section describes the following operations:

- <u>Setting the DIP-Switches</u> on page <u>11</u>.
- Adjusting the Master Volume on page 11.

Setting the DIP-Switches

By default, the DIP-switches (16) are set to Hi-Z and 100V.

| DIP-Switch # | Setting | |
|--------------|--|--|
| 1 | Set to Hi-Z (up) for high impedance configurations. | |
| | (i) Use when connecting mono speakers in daisy-chain. | |
| | Set to Lo-Z (down) for low impedance configurations. | |
| | (i) Use when connecting to a single pair of speakers, one to the left and one to the right. | |
| 2 | When DIP-switch 1 is set to Hi-Z (up), set DIP-switch 2 either to 70V (down) or 100V (up), according to your requirements. | |

Adjusting the Master Volume

Use the VOLUME attenuator (13) on the rear panel to set the maximum level for the speaker output. Adjust the master volume (speaker output) via the web pages, see <u>Setting the Master</u> <u>Volume and Balance</u> on page <u>14</u>.

Using the Embedded Web Pages

Control the **PA-240Net** via the web pages which are accessed using a Web browser and an Ethernet connection.

Before attempting to connect:

- Perform the procedures described in <u>Connecting PA-240Net via the Ethernet Port</u> on page <u>9</u>.
- Ensure that your browser is supported.

The following operating systems and Web browsers are supported:

| OS | Browser |
|------------------------|---------|
| Windows (7 and higher) | IE |
| | FireFox |
| | Chrome |
| Mac/iOS | Safari |
| Android | Chrome |

The PA-240Net web pages enable performing the following:

- <u>Setting the Speaker Output Parameters</u> on page <u>13</u>.
- <u>Setting the Line Level Output Parameters</u> on page <u>15</u>.
- <u>Selecting Hi-Z Mono Settings</u> on page <u>16</u>.
- <u>Changing Standby Settings</u> on page <u>16</u>.
- <u>Setting Device Parameters</u> on page <u>17</u>.
- Managing Web Page Security on page 19.
- <u>Viewing the About Page</u> on page <u>21</u>.
- Using the Web-based Dante Controller on page 21.

To browse the PA-240Net web pages:

- 1. Open your Internet browser.
- 2. Type the IP address of the device in the address bar of your browser. For example, the default IP address:

🖉 http://192.168.1.39 🛛 👻

The Authentication window appears (if security is enabled).

3. Enter the User Name (Admin, by default) and Password (Admin, by default) and click **OK**.

The Speaker Output page appears:

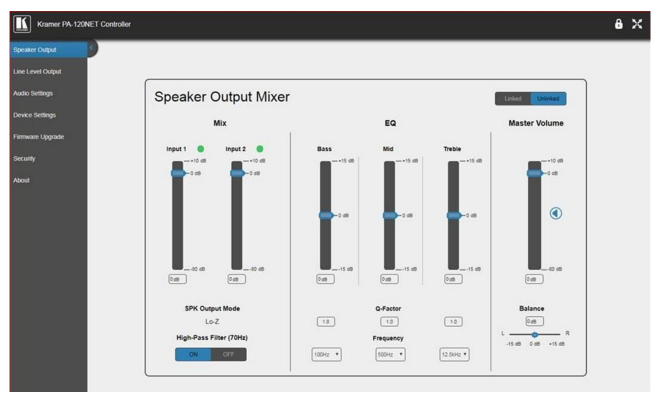


Figure 10: Speaker Output Page

4. Click the desired web page using the navigation list on the left or click the arrow at the top to hide the navigation list.

Setting the Speaker Output Parameters

Use the Speaker Output page to set the speaker input signals mixing and the output parameters.

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PA-240Net can automatically set the line level output parameters according to the speaker output parameters (see <u>Setting the Line Level Output Parameters</u> on page <u>15</u>).

The Speaker Output Mixer enables performing the following operations:

- <u>Mixing the Input Signal Levels</u> on page <u>14</u>.
- Setting Equalization Levels on page 14.
- <u>Setting the Master Volume and Balance</u> on page <u>14</u>.

Mixing the Input Signal Levels



The indication buttons next to Input 1 and Input 2 appear green when there is an active signal on that input.

To set the Mixing Level:

- In the Navigation pane, click Speaker Output. The Speaker Output page appears (see Figure 10).
- 2. In the Mix column, use the sliders to set the mixing level for each input or enter their value below the sliders.
- 3. Set the High-Pass Filter **ON** or **OFF** to cut-off frequencies lower than 70Hz.



To save energy, enable the High-Pass Filter when outputting soft background music or speech sources.

Setting Equalization Levels

We recommend that you first set the frequencies, then the Q and finally the Bass Mid and Treble ranges.

To set EQ levels:

- 1. In the navigation pane click **Speaker Output**. The Speaker Output page appears.
- 2. In the EQ column set the following:
 - Frequency: Bass [60Hz, 80Hz, 100Hz or 200Hz] Mid [500Hz, 1kHz, 1.5kHz or 2.5kHz] and Treble [10kHz, 12.5kHz, 15kHz or 17.5kHz] frequency.
 - Q-Factor: Bass, Mid and Treble [0.1 to 16].
 The lower the Q value, the wider the bandwidth.
 - Equalization: Bass, Mid and Treble via the sliders or enter their value [dB] below the sliders.

Setting the Master Volume and Balance

The maximum master volume level of the speaker output is set via the VOLUME attenuator (13) on the rear panel, see <u>Adjusting the Master Volume</u> on page <u>11</u>.

In the Master Volume column:

- Use the slider to set the speaker audio level or enter the value [dB] below the slider.
- Click (to mute/unmute the output volume.
- Set the left right balance on the speaker output.

Setting the Line Level Output Parameters

PA-240Net can automatically set the line level output parameters according to the speaker output parameters (see <u>Setting the Speaker Output Parameters</u> on page <u>13</u>), or they can be set manually via the Line Level Output page.

To set the line level output parameters independently (unlinked to speaker output parameters):

- 1. In the Navigation pane, click **Speaker Output**. The Speaker Output page appears.
- 2. Click Unlinked.
- 3. In the Navigation pane, click Line Level Output. The Line Level Output page appears.

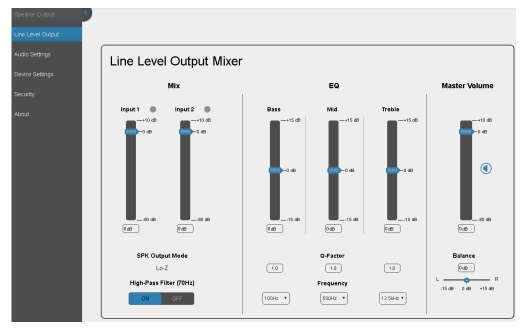


Figure 11: Line Level Output Page

4. Set the line level parameters (see <u>Setting the Speaker Output Parameters</u> on page <u>13</u>).

Selecting Hi-Z Mono Settings

To Select Hi-Z Mono Settings:

1. In the Navigation pane, click Audio Settings. The Audio Settings page appears.

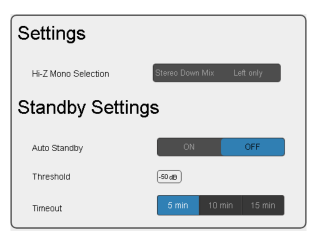


Figure 12: Audio Settings Page

- 2. Set the Hi-Z reduction to mono to one of the following:
 - Select Left only to use left audio in connectors.
 - Select Stereo Down Mix to reduce the stereo input to mono.

Changing Standby Settings

To change standby settings:

- In the Navigation pane, click Audio Settings. The Audio Settings page appears (see Figure 12).
- 2. Define the Standby Settings:
 - Set auto standby to ON or OFF.
 - Type the audio threshold to initiate auto standby.



The "threshold" sets what is considered a valid input signal by the amplifier, and what is considered noise.

This will also influence the front panel LEDs. If the input signal becomes lower than the threshold, the LEDs will not illuminate.

• Set the standby timeout to 5, 10 or 15 minutes.

Setting Device Parameters

The Device Settings Web page shows the device details, such as name, MAC address and firmware version. It also allows the following functions:

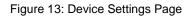
- Changing the name of the unit by typing the name in the Unit name text box.
- Changing the Ethernet Controller/Ethernet Dante Settings on page 17.
- Saving and Loading Settings on page 18.
- <u>Performing a Factory Reset</u> on page <u>18</u>.

Changing the Ethernet Controller/Ethernet Dante Settings

To change the Ethernet settings, if required:

1. In the Navigation pane, click **Device Settings**. The Device Settings page appears:

| Device Settings | | | |
|------------------------|--------------------|------------------|---------------------|
| Unit name | PA-120NET- | Set | |
| Model Serial number | PA-120NET | | |
| Ethernet - Controller | | Ethernet - Dante | |
| DHCP | ON OFF | DHCP | ON OFF |
| IP address | 192 . 168 . 1 . 39 | IP address | 192 . 168 . 1 . 6 |
| Mask address | 255 . 255 . 0 . 0 | Mask address | 255 . 255 . 255 . 0 |
| Gateway address | 192.168.0.1 | Gateway address | 192 . 168 . 1 . 1 |
| | Set | | Set |
| Mac address | 00-1d-56-00-34-9e | Mac address | 00-1d-c1-80-53-f7 |
| UDP port | 50000 🗘 Set | | |
| TCP port | 5000 🗘 Set | | |
| All settings | Load Save | | Factory reset |



- 2. Set DHCP to **ON** or **OFF**.
- 3. If DHCP is set to **OFF**, change any of the parameters (IP Address, Netmask and/or Gateway).
- 4. Click Set.

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- After changing the IP number, reload the web page with the new IP address.
- After changing the Subnet mask you need to restart the PA-240Net.
- If DHCP is checked, reload the web page with the new IP address.
- 5. Set the UDP and TCP port numbers and click Set.

Saving and Loading Settings

To save a configuration:

- In the Navigation pane, click **Device Settings**. The Device Settings page appears (see Figure 13).
- Click Save. The following message appears:
 "Configuration file is ready, <u>right-click here</u> to download"
- 3. Right-click the link (<u>**right-click here**</u>) and click **Save link as**. The configuration is downloaded to your PC.

To load a configuration:

- In the Navigation pane, click **Device Settings**. The Device Settings page appears (see Figure 13).
- 2. Click Load and browse for the configuration file.
- 3. Click Open.

The configuration loads (this process may take a few minutes to complete) A message indicating that the configuration uploaded successfully appears.

Performing a Factory Reset

To reset the device to its factory default values:

- In the Navigation pane, click **Device Settings**. The Device Settings page appears (see Figure 13).
- 2. Click **Factory reset**. A confirmation warning message appears.
- 3. Click **OK** to start factory reset and follow the instructions on-screen.

Managing Web Page Security

Use the Authentication page to set Web access permission.

To access Web pages without using the password:

 In the Navigation pane, click Security. The Authentication page appears (see Figure 14).

| Authentication | | |
|-------------------|------------------------------|------------------|
| Activate Security | | Enabled Disabled |
| Change Password: | Current New Retype New | |
| | | Change |

Figure 14: Authentication Page

- Set Activate Security to **Disabled**.
 A message prompting for your password appears.
- Type the current password (Admin by default) and click OK.
 A message indicating that the password was changed successfully appears.
- Click OK. The Web page reloads and the web pages are unlocked of X.

To access Web pages using the password:

- In the Navigation pane, click Security. The Authentication page appears (see Figure 14).
- 2. Set Activate Security to **Enabled** for Web page password protection. A confirmation warning message appears:
- 3. Click OK.

The connection is interrupted and authentication is required to access web pages.

| Authentication Requi | ired × |
|---|-------------------|
| http://192.168.1.39 requires a username and password. | |
| Your connection to this sit | e is not private. |
| | |
| User Name: | |
| Password: | |
| | |
| | |
| | Log In Cancel |
| | |

Figure 15: Password Settings Page - Security Log In

- 4. Type the User Name (Admin, by default) and Password (Admin, by default).
- 5. Click Log In.
- Select Security from the Navigation pane.
 The Authentication page appears (see Figure 14).
- 7. Type the new authentication password twice in both New and Retype New text boxes.
- Click Change.
 A confirmation warning message appears.
- Click **OK**. The following message appears.
 A message indicating that the password was changed successfully appears.
- 10. Click **OK**.

The web pages are locked 🔒 🔀.

Viewing the About Page

The About page lets you view the web page version and Kramer Electronics Ltd details.

Using the Web-based Dante Controller

The **PA-240Net** can be operated using the Dante Controller, a Web-based software controller application from Audinate. Use the controller to route audio and configure devices on a Dante network. It features automatic device discovery, one-click signal routing and user-editable device and channel labels as well as providing essential device status information and powerful real-time network monitoring.

- Download the Dante Web-based Controller from: <u>www.audinate.com/products/software/dante-controller</u>
- Download the Dante Web-based controller User Guide from: <u>https://dev.audinate.com/GA/dante-controller/userguide/pdf/latest</u>

Technical Specifications

| | | PA-240Net | PA-120Net | |
|-----------------------------|---|--|--|--|
| Inputs | 2 Channels, on a Dante™ Net | On an RJ-45 connector | | |
| | 1 Balanced Stereo Audio | +4dBu/10kΩ, on a 5-pin | terminal block | |
| Outputs | 1 Balanced Stereo Audio | Line level, on a 5-pin ter | rminal block | |
| | 1 Speaker | On a 4-pin large terminal block | | |
| Ports | 1 Control via IP | On an RJ-45 connector | | |
| | 1 RS-232 | On a 3-pin terminal bloc | :k | |
| Amplifier | Input Sensitivity: | Full power @ 0.3V (-10 | dBV) | |
| | Output Power: | 2 x 60W @ 4Ω or 8Ω 1 x 120W @ 70V or 100 | 2 x 120W @ 4Ω or 8Ω 0V 1 x 240W @ 70V or 100V | |
| | Class | D | | |
| | Maximum Voltage Gain: | 26dB SE / 32dB BTL | | |
| | Dynamic Range | 119dB | | |
| | Frequency Response | 20Hz to 20kHz @ +/-1d | В | |
| | S/N Ratio: | 80dB, 20Hz - 20kHz | | |
| | Audio THD + Noise: | THD+N (1kHz @ 1W) 0 | .003 % | |
| | Audio 2nd Harmonic: | 0.08% @ 75W RMS @ | 4Ω 6.67kHz | |
| Controls | Output volume attenuator, IP and RS-232 | | or, IP and RS-232 | |
| Power | Source: | Universal mains operational voltage 85V AC – 265V AC | Universal mains operational voltage 85V AC – 265V AC (full power at 120V – 230V | |
| | Consumption | 195VA | 265VA | |
| | Total System Efficiency | 89% | 90% | |
| Environmental Conditions | Operating Temperature | 0° to +40°C (32° to 104°F) | | |
| | Storage Temperature | -40° to +70°C (-40° to 1 | 58°F) | |
| | Humidity | 10% to 90%, RHL non-0 | condensing | |
| Regulatory | Safety | CE, FCC | | |
| Compliance | Environmental | RoHs, WEEE | | |
| Enclosure | Size | Desktop | | |
| | Туре | Aluminum | | |
| | Cooling | Fan ventilation | | |
| General | Net Dimensions (W, D, H) | 21.5cm x 16.3cm x 4.4cm (8.5" x 6.4" x 1.7") | | |
| | Shipping Dimensions (W, D, H) | 40.5cm x 29.7cm x 9cm (15.9" x 11.7" x 3.5") | | |
| | Net Weight | 1.05kg (2.3lbs) | | |
| | Shipping Weight | 1.65kg (3.6lbs) approx. | | |
| Included Accessories | | Power cord | | |
| Specifications a | are subject to change without noti | ce at www.kramerav.com | 1 | |

Default Communication Parameters

| RS-232 | RS-232 | | |
|--|-----------------------|------------------|--|
| Protocol 3000 | | | |
| Baud Rate: | 115,200 | | |
| Data Bits: | 8 | | |
| Stop Bits: | 1 | | |
| Parity: | None | | |
| Example (change the volume of input 2 to -10 dB): | #AUD-LVL 1,2,-10 | | |
| TCP/IP Parameters | Ethernet - Controller | Ethernet - Dante | |
| IP Address: | 192.168.1.39 | DHCP | |
| Subnet Mask: | 255.255.000.000 | N/A | |
| Default Gateway: | 192.168.0.1 | N/A | |
| Maximum UDP Connections: | Unlimited | N/A | |
| Maximum TCP Connections: | Unlimited | N/A | |
| UDP Port #: | 50000 | N/A | |
| TCP Port #: | 5000 | N/A | |
| Default Username / Password: | Admin / Admin | N/A | |
| Full Factory Reset | | | |
| Protocol 3000 Excluding ETH: use "#FACTORY" command a "#RESET" to restore the factory default value | | | |

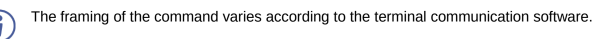
Protocol 3000

The **PA-240Net 240W Power Amplifier** can be operated using the Kramer Protocol 3000 serial commands. The command framing varies according to how you interface with the **PA-240Net**.

Generally, a basic video input switching command that routes a layer 1 video signal to HDMI out 1 from HDMI input 2 (ROUTE 1,1,2), is entered as follows:

• Terminal communication software, such as Hercules:

| UDP Setup Serial TCP Client TCP Server UDP Test Mode A | bout | |
|--|------------|--|
| Received/Sext data #ROUTE 1,1,2~01@MUTE 1,1 ~01@ROUTE 1,0, ~01@VMUTE 1,0 ~01@VMUTE 1,0 ~01@ROUTE 1,1,2 [| | Serial Name COM3 Raud I115200 Pathy Pathy none Handdhaka OFF Mode Free |
| Modem lines 💿 CD 💿 RI 💿 DSR 🕲 CTS | | K Close |
| Send | | 1 |
| ##ROUTE 1,1,2 <cr></cr> | ☐ HEX Send | HWgroup |
| J ₁₂ | F HEX Send | www.HW-group.com Hercules SETUP stility |
| | | |



• K-Touch Builder (Kramer software):

| 'Device Code (17)' PROPERTIES | | | | |
|-------------------------------|------------------|------------|--|--|
| name | Device Code (17) | <u>82</u> | | |
| data | #ROUTE 1,1,2\x0D | <u>5</u> 2 | | |

• K-Config (Kramer configuration software):

| Command Syntax | Display Command as | C Hex | C Decimal | ASCII |
|---------------------|--------------------|-------|-----------|-------|
| "#ROUTE 1,1,2",0x0D | | | Set | Clear |



All the examples provided in this section are based on using the K-Config software.

You can enter commands directly using terminal communication software (e.g., Hercules) by connecting a PC to the serial or Ethernet port, depending on your device. To enter \overline{CR} press the Enter key (\overline{LF} is also sent but is ignored by the command parser).

Commands sent from various non-Kramer controllers (e.g., Crestron) may require special coding for some characters (such as, /x##). For more information, refer to your controller's documentation.

For more information about Protocol 3000 commands, see:

- <u>Understanding Protocol 3000</u> on page <u>25</u>.
- Kramer Protocol 3000 Syntax on page 26.
- <u>Protocol 3000 Commands</u> on page <u>27</u>.

Understanding Protocol 3000

Protocol 3000 commands are structured according to the following:

- Command A sequence of ASCII letters (A-Z, a-z and -). A command and its parameters must be separated by at least one space.
- Parameters A sequence of alphanumeric ASCII characters (0-9, A-Z, a-z and some special characters for specific commands). Parameters are separated by commas.
- Message string Every command entered as part of a message string begins with a message starting character and ends with a message closing character.

A string can contain more than one command. Commands are separated by a pipe (|) character.

- Message starting character:
 - # For host command/query
 - ~ For device response
- Device address K-NET Device ID followed by @ (optional, K-NET only)
- Query sign ? follows some commands to define a query request
- Message closing character:
 - CR Carriage return for host messages (ASCII 13)
 - CR LF Carriage return for device messages (ASCII 13) and line-feed (ASCII 10)
- Command chain separator character Multiple commands can be chained in the same string. Each command is delimited by a pipe character (|). When chaining commands, enter the message starting character and the message closing character only at the beginning and end of the string.

Spaces between parameters or command terms are ignored. Commands in the string do not execute until the closing character is entered. A separate response is sent for every command in the chain.

Kramer Protocol 3000 Syntax

The Kramer Protocol 3000 syntax uses the following delimiters:

- CR = Carriage return (ASCII 13 = 0x0D)
- [LF] = Line feed (ASCII 10 = 0x0A)
- SP = Space (ASCII 32 = 0x20)

Some commands have short name syntax in addition to long name syntax to enable faster typing. The response is always in long syntax.

The Protocol 3000 syntax is in the following format:

• Host Message Format:

| Start | Address (optional) | Body | Delimiter |
|-------|-----------------------|---------|-----------|
| # | Device_id@ | Message | CR |

• Simple Command – Command string with only one command without addressing:

| Start | Body | Delimiter |
|-------|---|-----------|
| # | Command SP Parameter_1, Parameter_2, | CR |

• Command String – Formal syntax with command concatenation and addressing:

| Start | Address | Body | Delimiter |
|-------|------------|--|-----------|
| # | Device_id@ | Command_1 <i>Parameter1_1,Parameter1_2,</i> Command_2 <i>Parameter2_1,Parameter2_2,</i> | CR |
| | | Command_3 Parameter3_1,Parameter3_2, | |

• Device Message Format:

| | Address (optional) | Body | Delimiter |
|---|-----------------------|---------|-----------|
| ~ | Device_id@ | Message | CR LF |

• Device Long Response – Echoing command:

| | Address (optional) | Body | Delimiter |
|---|-----------------------|-----------------------------------|-----------|
| ~ | Device_id@ | Command SP [Param1 Param2] result | CR LF |

Protocol 3000 Commands

This section includes the following commands:

- System Commands on page 27.
- <u>Audio Commands</u> on page <u>31</u>.
- <u>Communication Commands</u> on page <u>39</u>.

System Commands

All devices running Protocol 3000 use these commands.

| Command | Description | |
|-------------|--|--|
| # | Protocol handshaking | |
| BUILD-DATE? | Get device build date | |
| FACTORY | Reset to factory default configuration | |
| HELP | Get command list | |
| MODEL? | Get device model | |
| PROT-VER? | Get device protocol version | |
| RESET | Reset device | |
| SN? | Get device serial number | |
| NAME | Set/get machine (DNS) name | |

| # | ¥ | | | | |
|---|--------------------------|------------|--------------|--|--|
| Functions | | Permission | Transparency | | |
| Set: | # | End User | Public | | |
| Get: | - | - | - | | |
| Descri | ption | Syntax | | | |
| Set: | Protocol handshaking | #CR | | | |
| Get: | - | - | | | |
| Respo | nse | | | | |
| ~nn@ | SP <mark>OK</mark> CR lf | | | | |
| Notes | | | | | |
| Validates the Protocol 3000 connection and gets the machine number Step-in master products use this command to identify the availability of a device | | | | | |
| K-Con | K-Config Example | | | | |
| ``#″, 0 | "#",0x0D | | | | |

BUILD-DATE?

| Functions | | Permission | Transparency | | |
|--|--|------------------------|--------------|--|--|
| Set: | - | - | - | | |
| Get: | BUILD-DATE? | End User | Public | | |
| Descrip | tion | Syntax | | | |
| Set: | - | - | | | |
| Get: | Get device build date | #BUILD-DATE? CR | | | |
| Respon | Response | | | | |
| ~nn@B | UILD-DATE SP <i>date</i> SP <i>time</i> CR LF | | | | |
| Parameters | | | | | |
| date - Format: YYYY/MM/DD where YYYY = Year, MM = Month, DD = Day | | | | | |
| time - Format: hh:mm:ss where hh = hours, mm = minutes, ss = seconds | | | | | |
| K-Confi | K-Config Example | | | | |
| "#BUIL | "#BUILD-DATE?", 0x0D | | | | |

FACTORY

| Functi | ons | Permission | Transparency | | |
|--|---|------------|--------------|--|--|
| Set: | FACTORY | End User | Public | | |
| Get: | - | - | - | | |
| Descri | ption | Syntax | | | |
| Set: | Reset device to factory default configuration | #FACTORYCR | | | |
| Get: | - | - | | | |
| Respo | Response | | | | |
| ~nn@FACTORYSPOKCR LF | | | | | |
| Notes | | | | | |
| This command deletes all user data from the device. The deletion can take some time. Your device may require powering off and powering on for the changes to take effect. | | | | | |
| K-Con | fig Example | | | | |
| "#FAC | TORY", 0x0D | | | | |

HELP

| Funct | tions | Permission | Transparency |
|---|---|---|--------------------------------------|
| Set: | - | - | - |
| Get: | HELP | End User | Public |
| Desc | ription | Syntax | |
| Set: | - | - | |
| Get: | Get command list or help for specific | 2 options: | |
| | command | 1. #HELPCR | — |
| | | 2. #HELP SPcommand_nam | eCR |
| Resp | onse | | |
| | Iti-line: ~nn@Device available protocol 3 | | mand, SP <i>command</i> CR LF |
| To ge | t help for command use: HELP (COMM | AND_NAME)CR LF | |
| 2. Multi-line: ~nn@HELPSPcommand:CR LFdescriptionCR LFUSAGE: usageCR LF | | | |
| Notes | | | |
| | To get help for a specific command use: HELPSPCOMMAND_NAMECR_LF | | |
| | t help for a specific command use: HELP | SPCOMMAND_NAMECR_LF | |
| To ge | et help for a specific command use: HELP nfig Example | ' <u>SP</u> COMMAND_NAME <mark>CR_LF</mark> | |

MODEL?

| Functio | ons | Permission | Transparency | |
|---|---------------------------------|------------------|--------------|--|
| Set: | - | - | _ | |
| Get: | MODEL? | End User | Public | |
| Description | | Syntax | | |
| Set: | - | - | | |
| Get: | Get device model | #MODEL?CR | | |
| Respor | ise | | | |
| ~nn@ M @ | DDEL SPmodel_nameCR LF | | | |
| Parame | eters | | | |
| model_ | name – string of up to 19 print | able ASCII chars | | |
| Notes | | | | |
| This command identifies equipment connected to Step-in master products and notifies of identity changes to the connected equipment. The Matrix saves this data in memory to answer REMOTE-INFO requests | | | | |
| K-Conf | K-Config Example | | | |
| "#MODE | "#MODEL?",0x0D | | | |

PROT-VER?

| Functions | | Permission | Transparency | | |
|--|-----------------------------------|----------------------|--------------|--|--|
| Set: | - | - | - | | |
| Get: | PROT-VER? | End User | Public | | |
| Descript | ion | Syntax | | | |
| Set: | - | | | | |
| Get: | Get device protocol version | #PROT-VER? CR | | | |
| Respons | se | | | | |
| ~nn@PR | OT-VER SP3000:versionCR LF | | | | |
| Parameters | | | | | |
| version – XX.XX where X is a decimal digit | | | | | |
| K-Config | K-Config Example | | | | |
| "#PROT- | "#PROT-VER?", 0x0D | | | | |

RESET

| Functions | | Permission | Transparency | |
|--|-----------------------|---------------|--------------|--|
| Set: | RESET | Administrator | Public | |
| Get: | - | - | _ | |
| Description | | Syntax | Syntax | |
| Set: | Reset device | #RESETCR | | |
| Get: | - | - | | |
| Respon | Response | | | |
| ~nn@RE | SETSP <i>ok</i> cr lf | | | |
| Notes | | | | |
| To avoid locking the port due to a USB bug in Windows, disconnect USB connections immediately after running this command. If the port was locked, disconnect and reconnect the cable to reopen the port. | | | | |
| K-Confi | K-Config Example | | | |
| "#RESE | "#RESET", 0x0D | | | |

SN?

| Functions | | Permission | Transparency | |
|---|--------------------------|------------|--------------|--|
| Set: | - | - | <u> </u> | |
| Get: | SN? | End User | Public | |
| Description | | Syntax | | |
| Set: – – | | | | |
| Get: | Get device serial number | #SN?CR | #SN?CR | |
| Respo | Response | | | |
| ~nn@ SN SP <i>serial_number</i> CR_LF | | | | |
| Parameters | | | | |
| serial_number – 14 decimal digits, factory assigned | | | | |
| K-Config Example | | | | |
| "#SN? | "#SN?",0x0D | | | |

NAME

| Functions | | Permission | Transparency | | |
|---|---|--|--------------------------------|--|--|
| Set: | NAME | Administrator | Public | | |
| Get: | NAME? | End User | Public | | |
| Description | | Syntax | | | |
| Set: | Set machine (DNS) name | #NAME SP <i>machine_name</i> CR | | | |
| Get: | Get machine (DNS) name | #NAME?CR | | | |
| Respo | nse | | | | |
| Set: ~r | nn@ NAME SP <i>machine_name</i> CR LF | | | | |
| Get: ~ | nn@NAME?SPmachine_nameCR LF | | | | |
| Param | eters | | | | |
| machi | ne_name - string of up to 15 alpha-numeric | chars (can include hyphen | , not at the beginning or end) | | |
| Notes | Notes | | | | |
| The machine name is not the same as the model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on) | | | | | |
| K-Con | K-Config Example | | | | |
| | Set the DNS name of the device to "room-442": "#NAME room-442", 0x0D | | | | |

Audio Commands

| Command | Description |
|---------------|---|
| AUD-CH-LINK | Set/get link between master configuration and slave/state |
| AUD-CLIP? | Get clipping status |
| AUD-FILTER | Set/get filter/state |
| AUD-HI-Z? | Get High Z status |
| AUD-IN-CONF | Set/get threshold and time |
| AUD-LVL | Set/get audio level in specific amplifier stage |
| AUD-MIX | Set/get mixer level |
| AUD-MONO-MODE | Set/get output select state when audio in HI-Z mode only |
| AUD-SIGNAL? | Get audio input signal status |
| AUD-STANDBY | Set/get standby mode/state |
| BALANCE | Set/get balance level |
| EQ-FREQ | Set/get equalizer center |
| EQ-LVL | Set/get equalization level |
| EQ-Q | Set/get Q level |
| MUTE | Set/get audio mute |

These commands are used by audio devices running Protocol 3000.

AUD-CH-LINK

| Functions | | Permission | Transparency | |
|---|--|------------------|--------------------|--|
| Set: | AUD-CH-LINK | End User | Public | |
| Get | AUD-CH-LINK? | End User | Public | |
| Descrip | otion | Syntax | | |
| Set: | Set link between master configuration and slave | #AUD-CH-LINKSPC | h1,Ch2,LinkStateCR | |
| Get: | Get the configuration link state | #AUD-CH-LINK?Ch1 | CR | |
| Respor | ise | | | |
| ~nn@A | JD-CH-LINKSPCh1,Ch2,LinkStateCR LF | | | |
| Parameters | | | | |
| Ch1 - 1 | (Speaker Output) | | | |
| Ch2 – 2 (Line Level Output) | | | | |
| LinkSt | LinkState - 1 (enable), 0 (disable) | | | |
| Notes | | | | |
| Response if no link - AUD-CH-LINK 1,1,0 | | | | |
| Response if link - AUD-CH-LINK 1,2,1 | | | | |
| K-Config Example | | | | |
| Set a lir | Set a link between the speaker output configuration and the line level output configuration: | | | |

"#AUD-CH-LINK 1,2,1",0x0D

AUD-CLIP?

| Functio | ons | Permission | Transparency | |
|---|---|------------------|-------------------------------|--|
| Set: | - | - | _ | |
| Get | AUD-CLIP? | End User | Public | |
| Description | | Syntax | | |
| Set: | - | - | | |
| Get: | Get clipping status | #AUD-CLIP?SPCh | #AUD-CLIP? SPChannelCR | |
| Response | | | | |
| ~nn@A | UD-CLIP SPChannel,ClipSta | <i>tus</i> CR LF | | |
| Parameters | | | | |
| Channe | e1 – 1 (Speaker Output), 2 (Line | e Level Output) | | |
| ClipStatus – 1 (Clipping detected), 0 (Clipping not detected) | | | | |
| K-Config Example | | | | |
| | Get the speaker output channel clipping status: "#AUD-CLIP? 1", 0x0D | | | |

AUD-FILTER

| Functions | | Permission | Transparency | | |
|--------------------------|---|--|--------------------|--|--|
| Set: | AUD-FILTER | End User | Public | | |
| Get | AUD-FILTER? | End User | Public | | |
| Desci | ription | Syntax | | | |
| Set: | Set filter | #AUD-FILTER SPChannel,Filte | rType,Freq,StateCR | | |
| Get: | Get filter state | #AUD-FILTER? SP <i>Channel</i> CR | | | |
| Resp | onse | | | | |
| ~nn@ | AUD-FILTERSPChan | nel,FilterType,Freq,StateCR | LF | | |
| Paran | neters | | | | |
| Freq (1 2 3 | <i>erType</i> – Filter type: 0 – Filter frequency: 0 (T: 10kHz, M: 500Hz, 1 (T: 12.5kHz, M: 1kHz 2 (T: 15kHz, M: 1.5kHz 3 (T: 17.5kHz, M: 2.5kHz 1 (On) 0 (Off) | B: 60Hz), , B: 80Hz), , B: 500Hz), | | | |
| | State - 1 (On), 0 (Off) | | | | |
| Notes T=Tre | T=Treble, M=Middle, B=Bass | | | | |
| K-Co | K-Config Example | | | | |
| Cattle | Set the audio filter on the speaker output on to high-pass filter, T: 10kHz, M: 500Hz, B: 60Hz: ``#AUD-FILTER 1,0,0,1",0x0D | | | | |

AUD-HI-Z

| Functions | | Permission | Transparency | | |
|---|--|--------------------------------|------------------------------------|--|--|
| Set: | - | - | _ | | |
| Get | AUD-HI-Z? | End User | Public | | |
| Descrip | otion | Syntax | | | |
| Set: | - | - | | | |
| Get: | Get High Z status | #AUD-HI-Z? CR | | | |
| Respor | nse | | | | |
| ~nn@A | UD-HI-Z SPChannel,HiZStat | <i>e,HiZVolt</i> CR LF | | | |
| Parame | eters | | | | |
| Channe | e1 – 1 (Speaker Output), 2 (Line | e Level Output) | | | |
| HiZSta | ate – 1 (Hi-Z state high) , 0 (Hi- | Z state low) | | | |
| HiZVol | t - Hi-Z volt level: 0 (70 Volt), | 1 (100 Volt), 0xff (Ignore). C | ptional, active only in high state | | |
| Notes | | | | | |
| Active only when state is high. Ignore everything else. | | | | | |
| K-Config Example | | | | | |
| | line level output to Hi-Z and 70 HI-Z 2,1,0",0x0D | <i>I</i> : | | | |

AUD-IN-CONF

| Functions | | Permission | Transparency | | |
|------------------|---|----------------------------------|------------------------|--|--|
| Set: | AUD-IN-CONF | End User | Public | | |
| Get | AUD-IN-CONF? | End User | Public | | |
| Desc | cription | Syntax | | | |
| Set: | Set threshold and time to indicate when signal is presents or not. | | | | |
| Get: | Get threshold and time | #AUD-IN-CONF?CRChannel | | | |
| Resp | oonse | | | | |
| ~nn | @AUD-IN-CONF SPChannel,Thre | sholdDbLevel,TrigTimeDe | lay <mark>CR LF</mark> | | |
| Para | meters | | | | |
| Char | nnel – 1 (Speaker Output), 2 (Line | Level Output) | | | |
| Thre | esholdDbLevel – input level indic | ating when a signal is not prese | ent, range -100 to 0dB | | |
| Tric | gTimeDelay-10 (fixed) | | | | |
| K-Config Example | | | | | |
| | Set the speaker output threshold level and time: ``#AUD-IN-CONF 1,-50,10",0x0D | | | | |

AUD-LVL

| Funct | tions | Permission | Transparency | | | |
|------------------|---|---|---------------------|--|--|--|
| Set: | AUD-LVL | End User Public | | | | |
| Get: | AUD-LVL? | End User | Public | | | |
| Desci | ription | Syntax | | | | |
| Set: | Set volume level | #AUD-LVL SPstage,channel,vo | lume,mutebehaviorCR | | | |
| Get: | Get volume level | #AUD-LVL? SP <i>stage,channel</i> CI | 2 | | | |
| Resp | onse | | | | | |
| ~nn@ | AUD-LVL SP <i>stage,cha</i> | nnel,volumeCR LF | | | | |
| Paran | neters | | | | | |
| stag | e – 1 (For output proces | sing) | | | | |
| chan | nel – 1 (Speaker Outpu | it), 2 (Line Level Output) | | | | |
| volu | me – volume level -80db | to 10dB | | | | |
| mute | behavior – optional, 1 | (changing the volume does not affe | ect the mute state) | | | |
| K-Config Example | | | | | | |
| | Set the speaker output audio level t0 -50dB: "#AUD-LVL 1,1,-50",0x0D | | | | | |

AUD-MIX

| Functions | | Permission | Transparency | | | |
|------------------|--|---------------------------------|--------------|--|--|--|
| Set: | AUD-MIX | End User | Public | | | |
| Get: | AUD-MIX? | End User | Public | | | |
| Descri | ption | Syntax | | | | |
| Set: | Set mixer level | #AUD-MIX SPchannel,knob, | levelCR | | | |
| Get: | Get mixer level | #AUD-MIX? SPchannel,knob | CR | | | |
| Respo | nse | | | | | |
| ~nn@A | UD-MIX SPchannel,knob,1 | evelCR LF | | | | |
| Param | eters | | | | | |
| chann | el – 1 (Speaker Output), 2 (L | ine Level Output) | | | | |
| knob - | - mixer knob number: 1 (Input | 1), 2 (Input 2) | | | | |
| level | - mixer level: -80 to 10dB | | | | | |
| K-Config Example | | | | | | |
| | Set the input mixing level of input 2 on the speaker output to -48dB: "#AUD-MIX 1,2,-48",0x0D | | | | | |

AUD-MONO-MODE

| | -WONO-WODE | | | | |
|--|---|-----------------------|----------------------------------|--|--|
| Fund | ctions | Permission | Transparency | | |
| Set: | AUD-MONO-MODE | End User | Public | | |
| Get | AUD-MONO-MODE? | End User | Public | | |
| Desc | cription | Syntax | | | |
| Set: | Set output select state when audio in HI-Z mode only | #AUD-MONO-MO | DDE SP <i>MonoMode</i> CR | | |
| Get: | Get output select state when audio in HI-Z mode only | #AUD-MONO-MO | DDE?CR | | |
| Res | oonse | | | | |
| ~nn | @AUD-MONO-MODESPMonoModeCR LF | | | | |
| Para | meters | | | | |
| Mond | oMode – The mono output mode: | | | | |
| 0 (output is "stereo mix to mono" – both left and right mix to one channel), 1 (output is "left to mono" – duplicate left channel information to the right and play both) | | | | | |
| Note | es | | | | |
| Thes | se commands are active only when the state is HI-Z, other | wise an error is retu | rned. | | |
| To s | et, the <i>MonoMode</i> parameter must be used. | | | | |
| K-Co | onfig Example | | | | |
| Set t | he output to mix to mono: | | | | |

"#AUD-MONO-MODE 0", 0x0D

AUD-SIGNAL

| Funct | ions | Permission | Transparency | | | | |
|----------------|--|------------------------------|--------------|--|--|--|--|
| Set: | - | _ | _ | | | | |
| Get | AUD-SIGNAL? | End User | Public | | | | |
| Descr | iption | Syntax | | | | | |
| Set: | _ | - | | | | | |
| Get: | Get audio input signal status | #AUD-SIGNAL?S | Pinp_idCR | | | | |
| Respo | onse | | | | | | |
| ~nn@2 | AUD-SIGNALSPinp_id,statusCR LF | | | | | | |
| Param | neters | | | | | | |
| Inp_i | d – input number: 1 (Input 1), 2 (Input 2) | | | | | | |
| statı | as – 0 (OFF, no signal), 1 (ON, signal pre | esent) | | | | | |
| Respo | onse Triggers | | | | | | |
| After e | execution, response is sent to the com po | rt from which the Get was re | eceived | | | | |
| Respo | Response is sent to all com ports if audio status state was changed on any input | | | | | | |
| K-Cor | K-Config Example | | | | | | |
| | e status of input 1: | | | | | | |
| `` #AUE | -SIGNAL? 1",0x0D | | | | | | |

AUD-STANDBY

| Func | tions | Permission | Transparency | | | |
|--------|---|--------------------------------|--------------------------|--|--|--|
| Set: | AUD-STANDBY | End User | Public | | | |
| Get | AUD-STANDBY? | End User | Public | | | |
| Desc | ription | Syntax | | | | |
| Set: | Set standby mode | #AUD-STANDBY SPStandbyM | <i>lode,TimeDelay</i> CR | | | |
| Get: | Get standby mode state | #AUD-STANDBY?CR | | | | |
| Resp | onse | | | | | |
| ~nn@ | AUD-STANDBYSPStandbyMode, | TimeDelay <mark>CR LF</mark> | | | | |
| Parar | neters | | | | | |
| Stan | dbyMode - 0 (Off), 1 (Delayed, au | ito mode), 2 (Standby mode) | | | | |
| Time | <i>Delay</i> – 5, 10, or 15 (time delay [| min] to standby mode) | | | | |
| Notes | 5 | | | | | |
| Active | e only in auto mode | | | | | |
| K-Co | K-Config Example | | | | | |
| | e standby delay time to 10 minute D-STANDBY 1,10",0x0D | S: | | | | |

BALANCE

| Functions | | Permission | Transparency | | | | |
|------------------------|--------------------------------|---------------------------------|------------------------------------|--|--|--|--|
| Set: | BALANCE | End User | Public | | | | |
| Get: | BALANCE? | End User | Public | | | | |
| Descr | iption | Syntax | | | | | |
| Set: | Set balance level | #BALANCE SPchannel,bala | ncelevelCR | | | | |
| Get: | Get balance level | #BALANCE? SPchannelCR | | | | | |
| Respo | onse | | | | | | |
| ~nn@I | BALANCESPchannel,baland | ce_levelCR LF | | | | | |
| Param | neters | | | | | | |
| chann | nel – 1 (Speaker output), 2 (L | ine level output) | | | | | |
| balar | acelevel15 to +15 (audi | p parameter in Kramer units, mi | nus sign precedes negative values) | | | | |
| + | + increase current value | | | | | | |
| decrease current value | | | | | | | |
| K-Con | K-Config Example | | | | | | |
| Set the | e speaker output balance to + | 12: | | | | | |

"#BALANCE 1,12",0x0D

EQ-FREQ

| Func | tions | Perm | ission | Transparency | | |
|-------|------------------------------------|---------|----------------------------|-------------------|--|--|
| Set: | EQ-FREQ | End L | Jser | Public | | |
| Get | EQ-FREQ? | End L | Jser | Public | | |
| Desc | ription | Synta | ıx | | | |
| Set: | Set equalizer frequency | #EQ- | FREQ SPStage,Channe | l,EqType,EqFreqCR | | |
| Get: | Get equalizer frequency | #EQ- | FREQ?SPStage,Chann | el,EqTypeCR | | |
| Resp | onse | | | | | |
| ~nn@ | EQ- FREQ SPStage,Channel,E | IqType | e, <i>EqFreq</i> CR LF | | | |
| Parar | neters | | | | | |
| Stag | e – 1 (Output) | | | | | |
| Chan | nel – 1 (Speaker output), 2 (Line | e Level | Output) | | | |
| EqTy | pe – 0 (Bass), 1 (Middle), 2 (Treb | ole) | | | | |
| EqFr | eq- | | | | | |
| (|) (T: 10kHz, M: 500Hz, B: 60Hz), | | | | | |
| | 1 (T: 12.5kHz, M: 1kHz, B: 80Hz) | , | | | | |
| | 2 (T: 15kHz, M: 1.5kHz, B: 500Hz | | | | | |
| | 3 (T: 17.5kHz, M: 2.5kHz, B: 200I | Hz) | | | | |
| Notes | 3 | | | | | |
| T=Tre | T=Treble, M=Middle, B=Bass | | | | | |
| K-Co | K-Config Example | | | | | |
| | beaker output equalizer frequency | y on th | e bass to 200Hz: | | | |
| "#EQ | "#EQ-FREQ 1,1,0,3",0x0D | | | | | |

EQ-LVL

| Functions | | Permission | Transparency | | |
|------------------|---|--------------------------|-----------------------|--|--|
| Set: | EQ-LVL | End User | Public | | |
| Get: | EQ-LVL? | End User | Public | | |
| Descr | iption | Syntax | | | |
| Set: | Set equalization level | #EQ-LVL SPStage,C | hannel,EqType,LevelCR | | |
| Get : | Get equalization level | #EQ-LVL? SPStage, | Channel,EqTypeCR | | |
| Respo | onse | | | | |
| ~nn@B | EQ-LVL SPStage,Channel,Eq | Type,LevelCR LF | | | |
| Param | neters | | | | |
| Stage | e – 1 (Output processing) | | | | |
| Chann | nel – 1 (Speaker output), 2 (Li | ne level output) | | | |
| EqTyp | be − 0 (Bass), 1 (Middle), 2 (Ti | eble) | | | |
| Level | –equalizer level | | | | |
| K-Config Example | | | | | |
| | Set Bass EQ level of the speaker output to 12: "#EQ-LVL 1,1,0,12",0x0D | | | | |

EQ-Q

| Functions | | Permission | Transparency | | | |
|-----------|---|---|--------------|--|--|--|
| Set: | EQ-Q | End User | Public | | | |
| Get | EQ-Q? | End User | Public | | | |
| Descri | ption | Syntax | | | | |
| Set: | Set Q level | #EQ-Q SPChannel,EqType,Q_1 | evelCR | | | |
| Get: | Get Q level | #EQ-Q? SP <i>Channel,EqType</i> CR | | | | |
| Respo | nse | | | | | |
| ~nn@E | Q-Q SPChannel,EqTyp | e,Q_levelCR LF | | | | |
| Parame | eters | | | | | |
| Channe | e1 – 1 (Speaker output), | 2 (Line level output) | | | | |
| EqType | e – 0 (Bass), 1 (Middle), | 2 (Treble) | | | | |
| Q_leve | el – 0 to 15 (Q level) | | | | | |
| K-Conf | K-Config Example | | | | | |
| | Set the line level output treble Q level to 8: ``#EQ-Q 1,2,8 4",0x0D | | | | | |

MUTE

| Functions | | Permission | Transparency | | | |
|-----------|--------------------------------------|-------------------------|---------------------------|--|--|--|
| Set: | MUTE | End User | Public | | | |
| Get: | MUTE? | End User | Public | | | |
| Descri | ption | Syntax | | | | |
| Set: | Set audio mute | #MUTE SPchannel, | mute_mode <mark>CR</mark> | | | |
| Get: | Get audio mute | #MUTE?SPchanne. | ICR | | | |
| Respo | nse | | | | | |
| ~nn@M | UTE SPchannel,mute_mode | CR LF | | | | |
| Param | eters | | | | | |
| chann | e1 – 1 (Speaker output), 2 (Li | ne level output) | | | | |
| mute_ | mode-0 (Off), 1 (On) | | | | | |
| K-Con | K-Config Example | | | | | |
| | eaker output to mute: E 1,1",0x0D | | | | | |

Communication Commands

These commands are used by network devices running Protocol 3000.

| Command | Description | |
|------------|---------------------------------|--|
| NET-CONFIG | Set/get a network configuration | |
| ETH-PORT | Set/get Ethernet port protocol | |
| NET-DHCP | Set/get DHCP mode | |
| NET-MAC? | Get MAC address | |

NET-CONFIG

| Functions | | Permission | Transparency | |
|---|-------------|--|--------------|--|
| Set: | NET-CONFIG | End User | Public | |
| Get: | NET-CONFIG? | End User | Public | |
| Description | | Syntax | | |
| Set: Set a network configuration. | | #NET-CONFIG SPid,ip,net_mask,gatewayCR_LF | | |
| Get: Get a network configuration. | | #NET-CONFIG?SPidCR LF | | |
| Response | | | | |
| Get: ~nn@NET-CONFIGSPid, ip, net_mask, gatewayCR LF | | | | |
| Parameters | | | | |
| id-network ID | | | | |
| <i>ip</i> – network IP | | | | |
| net_mask – network mask | | | | |
| gateway – network gateway | | | | |
| K-Config Example | | | | |
| "#NET-CONFIG 1,192.168.113.10,255.255.0.0,192.168.0.1",0x0D | | | | |

ETH-PORT

| Functions | | Permission | Transparency | |
|--|--|--------------------------|--------------------------------|--|
| Set: | ETH-PORT | Administrator | Public | |
| Get: | ETH-PORT? | End User | Public | |
| Desci | ription | Syntax | | |
| Set: | Set Ethernet port protocol | #ETH-PORT SPport | t <i>Type,ETHPort</i> CR | |
| Get: | Get Ethernet port protocol | #ETH-PORT?SPpor | #ETH-PORT? SPportTypeCR | |
| Resp | onse | | | |
| ~nn@ETH-PORTSPportType,ETHPortCR LF | | | | |
| Paran | neters | | | |
| port | <i>Type</i> – 0 (TCP), 1 (UDP) | | | |
| ETHPort – 0-65534 (TCP / UDP port number) | | | | |
| Notes | | | | |
| If the | port number you enter is already in us | e, an error is returned. | | |
| The port number must be within the following range: 2000-(2^16-1). | | | | |
| UDP port 50001 and TCP port 5001 are reserved for internal use. | | | | |
| K-Config Example | | | | |
| Set the Ethernet port protocol for TCP to port 12457: | | | | |
| "#ETH-PORT 0,12457",0x0D | | | | |

NET-DHCP

| Functions | | Permission | Transparency | |
|---|-----------------------------------|-----------------------------|---|--|
| Set: | NET-DHCP | Administrator | Public | |
| Get: | NET-DHCP? | End User | Public | |
| Description | | Syntax | | |
| Set: | Set DHCP mode | #NET-DHCP SPmodeC | R | |
| Get: | Get DHCP mode | #NET-DHCP?CR | #NET-DHCP?CR | |
| Resp | oonse | | | |
| ~nn@ | NET-DHCPSPmodeCR LF | | | |
| Para | meters | | | |
| mode | · — | | | |
| 0 (do not use DHCP. Use the IP address set by the factory or the NET-IP command), 1 (try to use DHCP. If unavailable, use the IP address set by the factory or the NET-IP command) | | | | |
| Note | S | | | |
| To co | nand "NAME". You can also get a | IP by DHCP, specify the dev | some networks ice DNS name (if available) using the nection to USB or RS-232 protocol port if | |
| For p | roper settings consult your netwo | ork administrator | | |
| K-Co | nfig Example | | | |
| Enable DHCP mode, if available: "#NET-DHCP 1",0x0D | | | | |

NET-MAC?

| Functions | | Permission | Transparency | |
|-------------------|---|--------------------------|------------------------|--|
| Set: | - | - | - | |
| Get: | NET-MAC? | End User | Public | |
| Description | | Syntax | Syntax | |
| Set: | - | - | _ | |
| Get: | Get MAC address | #NET-MAC? CR | | |
| Respor | ISE | | | |
| ~nn@N | ET-MAC SP <i>mac_address</i> CR Li | F | | |
| Parame | eters | | | |
| mac_ac | ddress - Unique MAC address. | Format: XX-XX-XX-XX-XX-X | X where X is hex digit | |
| K-Conf | ig Example | | | |
| "#NET-MAC?", 0x0D | | | | |

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- 2. All Kramer fiber optic cables, adapter-size fiber optic extenders, active cables, cable retractors, all Kramer speakers and Kramer touch panels are covered by a standard one (1) year warranty.
- 3. All Kramer Cobra products, all Kramer Calibre products, all Kramer Minicom digital signage products, all HighSecLabs products, all streaming, and all wireless products are covered by a standard three (3) year warranty.
- 4. All Sierra Video MultiViewers are covered by a standard five (5) year warranty.
- 5. Sierra switchers & control panels are covered by a standard seven (7) year warranty (excluding power supplies and fans that are covered for three (3) years).
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- 3. Issue a refund of the original purchase price less depreciation to be determined based on the age of the product at the time remedy is sought under this limited warranty.

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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

For the latest information on our products and a list of Kramer distributors, visit our Web site where updates to this user manual may be found.

We welcome your questions, comments, and feedback.

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