MODELS:

**TP-121EDID**, XGA/Audio Line Transmitter

**TP-123EDID**, XGA/Audio/Data Line Transmitter

**TP-125EDID**, XGA/Audio/Data Line Transmitter

**PT-110EDID**, XGA Line Transmitter

P/N: 2900-000585 Rev 6
TP-121EDID, TP-123EDID, TP-125EDID, PT-110EDID Quick Start Guide

This guide helps you install and use your product for the first time. For more detailed information, go to http://www.kramerelectronics.com/support/product_downloads.asp to download the latest manual or scan the QR code on the left.

Step 1: Check what’s in the box

- TP-121EDID, TP-123EDID, TP-125EDID and/or PT-110EDID XGA/TP Transmitter
- 4 Rubber feet
- 1 Quick Start sheet
- 1 Power supply (12V DC)

Save the original box and packaging in case your product needs to be returned to the factory for service.

Step 2: Install the TP-12xEDID/PT-110EDID

Attach the rubber feet and place on a table or mount the machine in a rack (using an optional RK-3T rack mount for the TP-12xEDID units or an RK-4PT for the PT-110EDID).

Step 3: Connect the inputs and outputs

Always switch off the power on each device before connecting it to your product.

Step 4: Connect the power

Connect the 12V DC power adapter to the transmitter and plug the adapter into the mains electricity.

Step 5: Operate the Product

To capture the EDID, press the CAPTURE button.
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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 11 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.

Thank you for purchasing your Kramer TOOLS: **TP-121EDID XGA/Audio Line Transmitter**, and/or **TP-123EDID, XGA/Audio/Data Line Transmitter**, and/or **TP-125EDID, XGA/Audio/Data Line Transmitter**, and/or Kramer Pico TOOLS™ **PT-110EDID, XGA Line Transmitter**, which are ideal for:

- Presentation and multimedia applications
- Long-range graphics distribution for schools, hospitals, security, and stores
2 Getting Started

We recommend that you:

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

Go to http://www.kramerelectronics.com 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 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 products 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 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 [http://www.kramerelectronics.com/support/recycling/](http://www.kramerelectronics.com/support/recycling/).
3 Overview

This user manual describes the following devices:

- **TP-121EDID XGA/Audio Line Transmitter** (see Section 4)
- **TP-123EDID XGA/Audio/Data Line Transmitter** (see Section 5)
- **TP-125EDID XGA/Audio/Data Line Transmitter** (see Section 6)
- **PT-110EDID XGA Line Transmitter** (see Section 7)

This section also describes:

- Using shielded twisted pair (STP)/unshielded twisted pair (UTP), see Section 3.1
- The power connect feature, see Section 3.2

### 3.1 About Shielded Twisted Pair (STP)/Unshielded Twisted Pair (UTP)

We recommend that you use Shielded Twisted Pair (STP) cable, and stress that the compliance to electromagnetic interference was tested using STP cable. There are different levels of STP cable available, and we advise you to use the best quality STP cable that you can afford. Our non-skew-free cable, Kramer **BC-STP** is intended for analog signals where skewing is not an issue.

In cases where there is skewing, our Unshielded Twisted Pair (UTP) skew-free cable, Kramer **BC-XTP**, may be advantageous, and UTP cable might also be preferable for long-range applications. In any event when using UTP cable, it is advisable to ensure that the cable is installed far away from electric cables, motors and so on, which are prone to create electrical interference.
3.2 **About the Power Connect™ Feature**

The Power Connect feature applies as long as the cable can carry power. This feature is available when using STP cable and the distance does not exceed 50m (164ft) on standard CAT 5 cable. For longer distances, heavy-gauge cable should be used (TP cable is still suitable for the video/audio transmission, but not for feeding power at these distances). For units that are connected via RJ-45 connectors, make sure that the shield of the STP cable is connected to the metal casing of the connectors on both ends of the cable. For units that are connected via terminal block connectors, the shield of the STP cable must be connected to a ground terminal on the units at both ends. (Use the ground terminal of the power supply connection if necessary.) For a TP cable exceeding a distance of 50m, separate power supplies should be connected to the transmitter and to the receiver simultaneously.
4 Your TP-121EDID

This section describes the **TP-121EDID XGA/Audio Line Receiver**.

4.1 Overview

The **TP-121EDID** is a high-performance XGA/stereo audio line transmitter. It inputs an XGA signal (up to WUXGA, 1080p) and an unbalanced stereo audio signal and transmits them over CAT 5 cable to a receiver (for example, the Kramer **TP-122N**). It converts the unbalanced stereo audio signal to a digital audio (S/PDIF) stream before transmitting, to preserve the quality of the audio signal.

When the **TP-121EDID** is connected to a display device and the EDID CAPTURE button is pressed, the **TP-121EDID** reads and stores the EDID (Extended Display Identification Data) from the display device. The display can be disconnected and later reconnected without rebooting the operating system.

The **TP-121EDID** features:

- A maximum resolution of WUXGA and 1080p
- A transmission range of more than 300ft (100m), and a 20kHz audio bandwidth with an S/N ratio that exceeds 80dB on the same transmission range
- EDID Capture that copies and stores the EDID from a display device
- The Power Connect Feature that transmits power to the receiving device, or receives power from it, over twisted pair cable
- 12V DC power

*Figure 1* defines the **TP-121EDID**:
4.2 Connecting the TP-121EDID XGA/Audio Line Transmitter

You can use the **TP-121EDID** together with the **TP-122N** to configure a twisted pair transmitter and receiver system, to transmit the video and audio signals via CAT 5 cable.

Before connecting the transmitter and receiver system you can acquire the EDID from the display or set the system to the default EDID, see **Section 9**.
To connect the **TP-121EDID** with the **TP-122N**, as the example in Figure 2 illustrates, do the following:

1. On the **TP-121EDID**, connect the:
   - XGA source (for example, a laptop’s graphics card) to the XGA IN 15-pin HD (F) connector
   - Audio source (for example, the audio out of the PC) to the AUDIO IN 3.5mm mini jack

   You can use a Kramer **C-GMA/GMA** cable (VGA 15-pin HD (M) + audio jack to VGA 15-pin HD (M) + audio jack) to make both connections on one cable. Cables are not supplied. The complete list of Kramer cables is on our Web site at [http://www.kramerelectronics.com](http://www.kramerelectronics.com).

2. On the **TP-122N**, connect the:
   - XGA OUT 15-pin HD (F) connector to the XGA acceptor (for example, a display)
   - AUDIO OUT S/PDIF RCA connector to the digital audio acceptor (for example, an AV receiver)
   - ANALOG 3.5mm mini jack to the analog audio acceptor (for example, a stereo audio recorder)

3. Connect the LINE OUT RJ-45 connector on the **TP-121EDID** to the LINE IN RJ-45 connector on the **TP-122N**, using CAT 5 cabling. CAT 5 cable has a range of greater than 300ft (>100m). For details of how to wire a CAT 5 LINE IN/LINE OUT RJ-45 connector, see Section 8.

4. Connect the 12V DC power adapter to the power socket and connect the adapter to the mains electricity on both the **TP-121EDID** and the **TP-122N**. If you cannot connect the power to both the **TP-121EDID** and **TP-122N**, connect the power only to any one unit.

5. On the **TP-122N**:
   - Adjust the video output signal level and/or cable compensation equalization level, if required
     Use a screwdriver to carefully rotate the trimmer, adjusting the appropriate level.
   - If necessary, set the H SYNC and V SYNC switches, on the underside
     By default, both switches are set down (for negative V SYNC and H SYNC polarity).
Figure 2: Connecting the TP-121EDID XGA/Audio Line Transmitter
## 4.3 Technical Specifications - TP-121EDID

| INPUTS:                  | Video: 1 VGA/UXGA on a 15-pin HD connector  
|                        | Audio: 1 audio ANALOG 3.5mm mini jack  
| OUTPUT:                 | 1 RJ-45 OUT connector  
| BANDWIDTH (-3dB):      | Audio: 20Hz to 20kHz @0.5dB  
| RESOLUTION:             | Up to WUXGA and 1080p  
| S/N RATIO:              | Video: 58dB unweighted, 68.3dB @5MHz weighted  
|                        | Audio: <-80dB  
| TOTAL GAIN:             | Audio: Analog/analog: 0dB; Analog/SPDIF: –12dBFS  
| COUPLING:               | AC  
| TND+N:                  | Audio: <0.01%  
| POWER CONSUMPTION:      | 12V DC, 540mA  
| OPERATING TEMPERATURE:  | 0° to +40°C (32° to 104°F)  
| STORAGE TEMPERATURE:    | -40° to +70°C (-40° to 158°F)  
| HUMIDITY:               | 10% to 90%, RHL non-condensing  
| DIMENSIONS:             | 12.1cm x 7.18cm x 2.42cm (4.76” x 2.83” x 0.95”) W, D, H  
| WEIGHT:                 | 0.3kg (0.67lbs) approx.  
| ACCESSORIES:            | Power supply  
| OPTIONS:                | RK-3T 19" rack adapter  

All measurements are based on the transmitter/receiver pair.  
Specifications are subject to change without notice at [http://www.kramerelectronics.com](http://www.kramerelectronics.com)
5 **Your TP-123EDID**

This section describes the **TP-123EDID XGA/Audio/Data Line Transmitter**.

### 5.1 Overview

The **TP-123EDID** is a high-performance XGA/stereo audio line transmitter. It inputs an XGA signal (up to WUXGA, 1080p), unbalanced stereo audio signal, and unidirectional (RxD) RS-232 control commands and transmits them over CAT 5 cable to a receiver (for example, the Kramer **TP-124 XGA/Audio/Data Line Receiver**). It converts the unbalanced stereo audio signal to a digital audio (S/PDIF) stream before transmitting, to preserve the quality of the audio signal.

When the **TP-123EDID** is connected to a display device and the EDID CAPTURE button is pressed, the **TP-123EDID** reads and stores the EDID (Extended Display Identification Data) from the display device. The display can be disconnected and later reconnected without rebooting the operating system.

The **TP-123EDID** features:

- A maximum resolution of WUXGA and 1080p
- A transmission range of more than 300ft (100m), and a 20kHz audio bandwidth with an S/N ratio that exceeds 80dB on the same transmission range
- A unidirectional RS-232 port for transmitting control commands
- EDID Capture that copies and stores the EDID from a display device
- The Power Connect Feature that transmits power to the receiving device, or receives power from it, over twisted pair cable
- 12V DC power

**Figure 3** defines the **TP-123EDID**:
<table>
<thead>
<tr>
<th>#</th>
<th>Feature</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>EDID CAPTURE</strong> Button</td>
<td>Press to acquire the EDID information from the display</td>
</tr>
<tr>
<td>2</td>
<td><strong>STATUS LED</strong></td>
<td>Illuminates during normal operation; flashes when acquiring the EDID</td>
</tr>
<tr>
<td>3</td>
<td><strong>ON LED</strong></td>
<td>Illuminates when receiving power</td>
</tr>
<tr>
<td>4</td>
<td><strong>XGA IN</strong> 15-pin HD (F) connector</td>
<td>Connect to the XGA source</td>
</tr>
<tr>
<td>5</td>
<td><strong>LINE OUT</strong> RJ-45 connector</td>
<td>Connects to the LINE IN RJ-45 connector on the <strong>TP-124 XGA/Audio Line Receiver</strong> Use a CAT 5 cable with RJ-45 connectors at both ends (the PINOUT is defined in Section 8)</td>
</tr>
<tr>
<td>6</td>
<td><strong>RS-232 terminal block connector</strong></td>
<td>Connects to the PC or the Remote Controller (see Section 5.3)</td>
</tr>
<tr>
<td>7</td>
<td><strong>AUDIO IN</strong> 3.5mm mini jack</td>
<td>Connects to the audio source</td>
</tr>
<tr>
<td>8</td>
<td><strong>12V DC</strong></td>
<td>+12V DC connector for powering the unit</td>
</tr>
</tbody>
</table>

**5.2 Connecting the TP-123EDID XGA/Audio/Data Line Transmitter**

You can use the **TP-123EDID** together with the **TP-124 XGA/Audio/Data Line Receiver** to configure a twisted pair transmitter and receiver system, to transmit the video, audio and RS-232 control signals via CAT 5 cable.

Before connecting the transmitter and receiver system you can acquire the EDID from the display or set the system to the default EDID, see Section 9.
To connect the **TP-123EDID** and the **TP-124**, as the example in **Figure 4** illustrates, do the following:

1. **On the TP-123EDID**, connect the:
   - XGA source (for example, a laptop’s graphics card) to the XGA IN 15-pin HD (F) connector
   - Audio source (for example, the audio out of the PC) to the AUDIO IN 3.5mm mini jack
     
     You can use a Kramer **C-GMA/GMA** cable (VGA 15-pin HD (M) + audio jack to VGA 15-pin HD (M) + audio jack) to make both connections on one cable. Cables are not supplied. The complete list of Kramer cables is on our Web site at [http://www.kramerelectronics.com](http://www.kramerelectronics.com).
   - RS-232 cable with a 9-pin D-sub connector to the laptop, and a 2-pin terminal block connector to the TP-123EDID RS-232 port (as shown in **Figure 5**).

2. **On the TP-124**, connect:
   - The XGA OUT 15-pin HD (F) connector to a display
   - The S/PDIF audio OUT RCA connector to a digital AV receiver (leave the ANALOG audio OUT 3.5mm mini jack unconnected)
   - An RS-232 cable with a 2-pin terminal block connector to the TP-124 RS-232 port, and a 9-pin D-sub connector to the RS-232 port on an RS-232 controllable device (for example, a switcher)

3. Connect the Line OUT RJ-45 connector on the **TP-123EDID** to the LINE IN RJ-45 connector on the **TP-124**, via CAT 5 cabling.
   
   CAT 5 cable has a range of greater than 300ft (>100m). For details of how to wire a CAT 5 LINE IN/LINE OUT RJ-45 connector, see **Section 8**.

4. Connect the 12V DC power adapter to the power socket and connect the adapter to the mains electricity on both the **TP-123EDID** and the **TP-124**.
   
   If you cannot connect the power to both the **TP-123EDID** and **TP-124**, connect the power to any one unit.

5. **On the TP-124:**
   - Adjust the video output signal level and/or cable compensation equalization level, if required
     
     Use a screwdriver to carefully rotate the trimmer, adjusting the appropriate level.
- If necessary, set the H SYNC and V SYNC switches, on the underside. By default, both switches are set down (for negative V SYNC and H SYNC polarity).

![Diagram of TP-123EDID XGA/Audio/Data Line Transmitter]

**Figure 4: Connecting the TP-123EDID XGA/Audio/Data Line Transmitter**

### 5.3 Connecting the RS-232 Port

To control an RS-232 controllable remote device from a PC or RS-232 controller, prepare an RS-232 cable with a 9-pin D-sub connector at one end, and a 2-pin terminal block connector at the other end, as shown in **Figure 5**.
Figure 5: RS-232 PINOUT Connection

<table>
<thead>
<tr>
<th>Connect this PIN on the Terminal Block Connector:</th>
<th>To this PIN on the 9-pin D-sub Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>TxD</td>
<td>PIN 2</td>
</tr>
<tr>
<td>RxD</td>
<td>PIN 3</td>
</tr>
<tr>
<td>GND</td>
<td>PIN 5</td>
</tr>
</tbody>
</table>

5.4 Technical Specifications – TP123EDID

<table>
<thead>
<tr>
<th>INPUTS:</th>
<th>Video: 1 VGA/UXGA on a 15-pin HD connector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Audio: 1 audio ANALOG 3.5mm mini jack</td>
</tr>
<tr>
<td>OUTPUT:</td>
<td>1 RJ-45 OUT connector</td>
</tr>
<tr>
<td>CONTROL:</td>
<td>RS-232 2-pin terminal block</td>
</tr>
<tr>
<td>RS-232 BAUD RATE:</td>
<td>Up to 19200kbps</td>
</tr>
<tr>
<td>BANDWIDTH (-3dB):</td>
<td>Audio: 20Hz to 20kHz @0.5dB</td>
</tr>
<tr>
<td>RESOLUTION:</td>
<td>Up to WUXGA and 1080p</td>
</tr>
<tr>
<td>S/N RATIO:</td>
<td>Video: 58dB unweighted, 68.3dB @5MHz weighted</td>
</tr>
<tr>
<td></td>
<td>Audio: &lt;-80dB</td>
</tr>
<tr>
<td>TOTAL GAIN:</td>
<td>Audio: Analog/analog: 0dB; Analog/SPDIF: -12dBFS</td>
</tr>
<tr>
<td>COUPLING:</td>
<td>AC</td>
</tr>
<tr>
<td>TND+N:</td>
<td>Audio: &lt;0.01%</td>
</tr>
<tr>
<td>POWER CONSUMPTION:</td>
<td>12V DC, 550mA</td>
</tr>
<tr>
<td>OPERATING TEMPERATURE:</td>
<td>0° to +40°C (32° to 104°F)</td>
</tr>
<tr>
<td>STORAGE TEMPERATURE:</td>
<td>-40° to +70°C (-40° to 158°F)</td>
</tr>
<tr>
<td>HUMIDITY:</td>
<td>10% to 90%, RHL non-condensing</td>
</tr>
<tr>
<td>DIMENSIONS:</td>
<td>12.1cm x 7.18cm x 2.42cm (4.76&quot; x 2.83&quot; x 0.95&quot;)</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>0.3kg (0.67lbs) approx.</td>
</tr>
<tr>
<td>ACCESSORIES:</td>
<td>Power supply</td>
</tr>
<tr>
<td>OPTIONS:</td>
<td>RK-3T 19&quot; rack adapter</td>
</tr>
</tbody>
</table>

All measurements are based on the transmitter/receiver pair. Specifications are subject to change without notice at [http://www.kramerelectronics.com](http://www.kramerelectronics.com)
6 Your TP-125EDID

This section describes the **TP-125EDID XGA/Audio/Data Line Transmitter**.

6.1 Overview

The **TP-125EDID** is a high-performance XGA/stereo audio line transmitter. It inputs an XGA signal (up to WUXGA, 1080p), unbalanced stereo audio signal, and bidirectional RS-232 control commands and transmits them over CAT 5 cable to a receiver (for example, the Kramer **TP-126 UXGA/Audio/Data Line Receiver**). It converts the unbalanced stereo audio signal to a digital audio (S/PDIF) stream before transmitting, to preserve the quality of the audio signal. Commands and data can flow in both directions via the RS-232 interface, allowing status requests and control of the destination unit. The **TP-125EDID** includes H and V Sync internal polarity switches.

When the **TP-125EDID** is connected to a display device and the EDID CAPTURE button is pressed, the **TP-125EDID** reads and stores the EDID (Extended Display Identification Data) from the display device. The display can be disconnected and later reconnected without rebooting the operating system.

The **TP-125EDID** features:

- A maximum resolution of WUXGA and 1080p
- A transmission range of more than 300ft (100m), and a 20kHz audio bandwidth with an S/N ratio that exceeds 80dB on the same transmission range
- A bidirectional RS-232 port where commands and data can flow in both directions via the RS-232 interface, allowing status requests and control of the destination unit
- EDID Capture that copies and stores the EDID from a display device
- 12V DC power
Figure 6 defines the TP-125EDID:

![Figure 6: TP-125EDID XGA/Audio/Data Line Transmitter](image)

<table>
<thead>
<tr>
<th>#</th>
<th>Feature</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EDID CAPTURE Button</td>
<td>Press to acquire the EDID information from the display</td>
</tr>
<tr>
<td>2</td>
<td>STATUS LED</td>
<td>Illuminates during normal operation; flashes when acquiring the EDID</td>
</tr>
<tr>
<td>3</td>
<td>ON LED</td>
<td>Illuminates when receiving power</td>
</tr>
<tr>
<td>4</td>
<td>XGA IN 15-pin HD (F) connector</td>
<td>Connect to the XGA source</td>
</tr>
</tbody>
</table>
| 5 | LINE OUT RJ-45 connector             | Connects to the LINE IN RJ-45 connector on the TP-126 XGA/Audio Line Receiver  
   |                                       | Use a CAT 5 cable with RJ-45 connectors at both ends (the PINOUT is defined in Section 8) |
| 6 | RS-232 terminal block connector      | Connects to the PC or the Remote Controller (see Section 5.3)            |
| 7 | AUDIO IN 3.5mm mini jack             | Connects to the audio source                                             |
| 8 | 12V DC                               | +12V DC connector for powering the unit                                  |

6.2 Connecting the TP-125EDID XGA/Audio/Data Line Transmitter

You can use the TP-125EDID together with the TP-126 UXGA/Audio/Data Line Receiver to configure a twisted pair transmitter and receiver system, to transmit the video, audio and RS-232 control signals via CAT 5 cable.

Before connecting the transmitter and receiver system you can acquire the EDID from the display or set the system to the default EDID, see Section 9.
To connect the **TP-125EDID** and the **TP-126**, as the example in Figure 7 illustrates, do the following:

1. **On the TP-125EDID**, connect the:
   - XGA source (for example, a laptop’s graphics card) to the XGA IN 15-pin HD (F) connector
   - Audio source (for example, the audio out of the PC) to the AUDIO IN 3.5mm mini jack
   You can use a Kramer C-GMA/GMA cable (VGA 15-pin HD (M) + audio jack to VGA 15-pin HD (M) + audio jack) to make both connections on one cable. Cables are not supplied. The complete list of Kramer cables is on our Web site at http://www.kramerelectronics.com.
   - An RS-232 cable with a 9-pin D-sub connector to the laptop, and a 3-pin terminal block connector to the **TP-125EDID** RS-232 port (as shown in Figure 5)

2. **On the TP-126**, connect:
   - The UXGA OUT 15-pin HD (F) connector to the AV display system
   - The S/PDIF audio OUT RCA connector to a digital AV receiver (leave the ANALOG Audio OUT 3.5mm mini jack unconnected)
   - An RS-232 cable with a 3-pin terminal block connector to the **TP-126** RS-232 port, and a 9-PIN D-SUB connector to the RS-232 port on the AV display system

3. Connect the Line OUT RJ-45 connector on the **TP-125EDID** to the LINE IN RJ-45 connector on the **TP-126**, via CAT 5 cabling.
   CAT 5 cable has a range of greater than 300ft (>100m). For details of how to wire a CAT 5 LINE IN/LINE OUT RJ-45 connector, see Section 8.

4. Connect the 12V DC power supply to the power socket and connect the adapter to the mains electricity on both the **TP-125EDID** and the **TP-126**.

5. **On the TP-126**:
   - Adjust the video output signal level and/or cable compensation equalization level, if required
     Use a screwdriver to carefully rotate the trimmer, adjusting the appropriate level.
   - If necessary, set the H SYNC and V SYNC switches, on the underside
     By default, both switches are set down (for negative V SYNC and H SYNC polarity).
6.3 Connecting the RS-232 Port

To control an RS-232 controllable remote device from a PC or RS-232 controller, prepare an RS-232 cable with a 9-pin D-sub connector at one end, and a 3-pin terminal block connector at the other end, as shown in Figure 8:
6.4 Technical Specifications – TP-125EDID

| INPUTS: | Video: 1 UXGA on an 15-pin HD connector  
Audio: 1 audio ANALOG 3.5mm mini jack |
| OUTPUT: | 1 RJ-45 OUT connector |
| RESOLUTION: | Up to WUXGA and 1080p |
| S/N RATIO: | Video: 58dB unweighted, 68.3dB @5MHz weighted  
Audio: <-80dB |
| CONTROL: | RS-232 3-pin terminal block |
| RS-232 BAUD RATE: | Up to 19200kbps |
| RS-232 MODE: | Full-duplex |
| BANDWIDTH: | Audio: 20Hz to 20kHz @0.5dB |
| TOTAL GAIN: | Analog/analog: 0dB, analog/SPDIF: -12dBFS |
| COUPLING: | AC |
| TND+N: | Audio: <0.01% |
| POWER CONSUMPTION: | 12V DC 140mA |
| OPERATING TEMPERATURE: | 0° to +40°C (32° to 104°F) |
| STORAGE TEMPERATURE: | -40° to +70°C (-40° to 158°F) |
| HUMIDITY: | 10% to 90%, RHL non-condensing |
| DIMENSIONS: | 12.1cm x 7.18cm x 2.42cm (4.76” x 2.83” x 0.95”) |
| WEIGHT: | 0.3kg. (0.67lbs.) approx. |
| ACCESSORIES: | Power supply |
| OPTIONS: | RK-3T 19” rack adapter |

All measurements are based on the transmitter/receiver pair, tested with 100m CAT 5 cable. Specifications are subject to change without notice at [http://www.kramerelectronics.com](http://www.kramerelectronics.com)

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**RS-232 Pinout**

| TxD | PIN 2 |
| RxD | PIN 3 |
| GND | PIN 5 |

**Figure 8: RS-232 PINOUT Connection**
7 Your PT-110EDID

This section describes the **PT-110EDID XGA/Line Transmitter**.

7.1 Overview

The **PT-110EDID** is a high-performance XGA line transmitter that inputs an XGA (up to WUXGA, 1080p) signal and transmits it over CAT 5 cable to a receiver (for example, the Kramer **TP-122N** XGA/Audio Line Receiver).

The **PT-110EDID** is pre-programmed with default EDID information ready for the source even before capturing the EDID from the display. When the **PT-110EDID** is connected to a display device and the EDID CAPTURE button is pressed, the **PT-110EDID** reads and stores the EDID (Extended Display Identification Data) from the display device. The display can be disconnected and later reconnected without rebooting the operating system.

The **PT-110EDID** features:

- A maximum resolution of WUXGA and 1080p
- A transmission range of more than 300ft (100m), and a 20kHz audio bandwidth with an S/N ratio that exceeds 80dB on the same transmission range
- EDID Capture that copies and stores the EDID from a display device
- The Power Connect Feature that transmits power to the receiving device, or receives power from it, over twisted pair cable
- H and V Sync polarity switches for improved display compatibility with the CAT 5 outputs
- Is 12V DC fed

**Figure 9** defines the **PT-110EDID**: 
### 7.2 Connecting the PT-110EDID XGA/Line Transmitter

You can use the **PT-110EDID XGA Line Transmitter** together with the **TP-120 XGA Line Receiver** to configure an XGA-to-Twisted Pair transmitter and receiver system.

Before connecting the transmitter and receiver system you can acquire the EDID from the display or set the system to the default EDID, see [Section 9](#).

To connect the PT-110EDID with the TP-120, as the example in Figure 10 illustrates, do the following:

1. On the **PT-110EDID**, connect the XGA source (for example, the 15-pin HD output from a computer's graphics card) to the XGA INPUT 15-pin HD (F) connector.

2. On the **TP-120**, connect the XGA OUT 15-pin HD (F) connector to the XGA acceptor (for example, a monitor).
3. Connect the LINE OUT RJ-45 connector on the **PT-110EDID** to the LINE IN RJ-45 connector on the **TP-120**, via CAT 5 cabling. CAT 5 cable has a range of greater than 300ft (>100m). For details of how to wire a CAT 5 LINE IN/LINE OUT RJ-45 connector, see **Section 8**.

4. On both the **PT-110EDID** and the **TP-120**, connect the 12V DC power adapter to the power socket and connect the adapter to the mains electricity. For distances of up to 100 meters you can connect a power adapter to either the PT-110 or TP-120. Above it, both sides should be fed with power.

5. On the **TP-120**, adjust the output signal level and/or cable compensation equalization level, if required. Use a screwdriver to carefully rotate the trimmer, adjusting the appropriate level.

6. If necessary, set the H SYNC and V SYNC switches, on the units. By default, both switches are set for normal H SYNC and V SYNC polarity.

---

**Figure 10: Connecting the PT-110EDID XGA/Line Transmitter**
## 7.3 Technical Specifications PT-110EDID

<table>
<thead>
<tr>
<th>INPUT:</th>
<th>1 VGA/UXGA on a 15-pin HD connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT:</td>
<td>1 RJ-45 LINE OUTPUT connector</td>
</tr>
<tr>
<td>RESOLUTION:</td>
<td>Up to WUXGA &amp; 1080p</td>
</tr>
<tr>
<td>S/N RATIO:</td>
<td>69dB (worst case)</td>
</tr>
<tr>
<td>COUPLING:</td>
<td>AC</td>
</tr>
<tr>
<td>POWER CONSUMPTION:</td>
<td>12V DC, 320mA</td>
</tr>
<tr>
<td>OPERATING TEMPERATURE:</td>
<td>0° to +40°C (32° to 104°F)</td>
</tr>
<tr>
<td>STORAGE TEMPERATURE:</td>
<td>-40° to +70°C (-40° to 158°F)</td>
</tr>
<tr>
<td>HUMIDITY:</td>
<td>10% to 90%, RHL non-condensing</td>
</tr>
<tr>
<td>DIMENSIONS:</td>
<td>6cm x 6.5cm x 2.5cm, (2.36&quot; x 2.56&quot; x 1&quot;) W, D, H</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>0.14kg (0.31lbs) approx.</td>
</tr>
<tr>
<td>ACCESSORIES:</td>
<td>Power supply</td>
</tr>
<tr>
<td>OPTIONS:</td>
<td>RK-4PT 19&quot; rack adapters</td>
</tr>
</tbody>
</table>

All measurements are based on the transmitter/receiver pair, tested with 100m CAT 5 cable.

Specifications are subject to change without notice at [http://www.kramerelectronics.com](http://www.kramerelectronics.com)
8 Wiring the TP LINE IN/LINE OUT RJ-45 Connectors

This section defines the TP pinout, using a straight pin-to-pin cable with RJ-45 connectors.

Note, that the cable Ground shielding must be connected / soldered to the connector shield.

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

Figure 11: TP PINOUT
9 Acquiring the EDID

The transmitter can acquire the EDID information from the connected display or it can acquire the default EDID.

To acquire the display EDID, do the following:

1. Using a short cable, connect the XGA INPUT 15-pin HD connector of the transmitter to the XGA input connector of the display.
   
   Pins 12 and 15 of the VGA connector carry the EDID signal. The cable used for capturing the EDID must pass all 15 pins.

2. Connect the display power.

3. On the transmitter, connect the 12V DC power adapter to the power socket and connect the adapter to the mains electricity.

4. Press the EDID CAPTURE button.

5. Once the EDID STATUS flashes slowly several times, the EDID is captured.

6. Disconnect the display.

To acquire the default EDID:

Do not connect the transmitter to the display when acquiring the default EDID.

1. On the transmitter, connect the 12V DC power adapter to the power socket and connect the adapter to the mains electricity.

2. Press the EDID CAPTURE button.

3. Once the EDID STATUS flashes rapidly several times, the default EDID is captured.

Alternatively, you can press the EDID CAPTURE button after connecting the transmitter-receiver system. When the EDID STATUS LED flashes rapidly several times, the default EDID information is acquired.
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E-mail: info@kramerel.com

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