



# **User's Manual**







# **DVI 201 Tx/Rx**

**Digital Video Transmitter and Receiver** 

68-1034-02 Rev. A



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# **Precautions**

#### **Safety Instructions • English**



This symbol is intended to alert the user of important operating and maintenance (servicing) instructions in the literature provided with the equipment.



This symbol is intended to alert the user of the presence of uninsulated dangerous voltage within the product's enclosure that may present a risk of electric shock

#### Caution

- Read Instructions Read and understand all safety and operating instructions before using the equipment.
- Retain Instructions The safety instructions should be kept for future reference.
- Follow Warnings Follow all warnings and instructions marked on the equipment or in the user information.
- Avoid Attachments Do not use tools or attachments that are not recommended by the equipment manufacturer because they may be hazardous.

#### Consignes de Sécurité • Français



Ce symbole sert à avertir l'utilisateur que la documentation fournie avec le matériel contient des instructions importantes concernant l'exploitation et la maintenance (réparation).



Ce symbole sert à avertir l'utilisateur de la présence dans le boîtier de l'appareil de tensions dangereuses non isolées posant des risques d'électrocution.

#### Attention

- Lire les instructions Prendre connaissance de toutes les consignes de sécurité et d'exploitation avant d'utiliser le matériel.
- Conserver les instructions Ranger les consignes de sécurité afin de pouvoir les consulter à l'avenir.
- Respecter les avertissements Observer tous les avertissements et consignes marqués sur le matériel ou présentés dans la documentation utilisateur.
- Eviter les pièces de fixation Ne pas utiliser de pièces de fixation ni d'outils non recommandés par le fabricant du matériel car cela risquerait de poser cortains danners

#### Sicherheitsanleitungen • Deutsch



Dieses Symbol soll dem Benutzer in der im Lieferumfang enthaltenen Dokumentation besonders wichtige Hinweise zur Bedienung und Wartung (Instandhaltung) geben.



Dieses Symbol soll den Benutzer darauf auf merksam machen, daß im Inneren des Gehäuses dieses Produktes gefährliche Spannungen, die nichtisoliert sind und die einen elektrischen Schock verursachen können, herrschen.

#### Achtung

- Lesen der Anleitungen Bevor Sie das Gerät zum ersten Mal verwenden, sollten Sie alle Sicherheits-und Bedienungsanleitungen genau durchleser und verstehen.
- Aufbewahren der Anleitungen Die Hinweise zur elektrischen Sicherheit des Produktes sollten Sie aufbewahren, damit Sie im Bedarfsfall darauf zurückgreifen können.
- Befolgen der Warnhinweise Befolgen Sie alle Warnhinweise und Anleitungen auf dem Gerät oder in der Benutzerdokumentation.
- Keine Zusatzgeräte Verwenden Sie keine Werkzeuge oder Zusatzgeräte, die nicht ausdrücklich vom Hersteller empfohlen wurden, da diese eine Gefahrenguelle daszellen können

#### Instrucciones de seguridad • Español



Este símbolo se utiliza para advertir al usuario sobre instrucciones importantes de operación y mantenimiento (o cambio de partes) que se desean destacar en el contenido de la documentación suministrada con los equipos.



Este símbolo se utiliza para advertir al usuario sobre la presencia de elementos con voltaje peligroso sin protección aislante, que puedan encontrarse dentro de la caja o alojamiento del producto, y que puedan representar riesgo de electrocución.

#### **Precaucion**

- Leer las instrucciones Leer y analizar todas las instrucciones de operación y seguridad, antes de usar el equipo.
- Conservar las instrucciones Conservar las instrucciones de seguridad para
- Obedecer las advertencias Todas las advertencias e instrucciones marcada
- Evitar el uso de accesorios No usar herramientas o accesorios que no sean especificamente recomendados por el fabricante, ya que podrian implicar riesgos.

#### Warning

- ower sources.\* This equipment should be operated only from the power source indicated on the product. This equipment is intended to be used with a main power system with a grounded (neutral) conductor. The third (grounding) pin is a safety feature, do not attempt to bypass or disable it.
- Power disconnection To remove power from the equipment safely, remove all power cords from the rear of the equipment, or the desktop power module (if detachable), or from the power source receptacle (wall plug).
- Power cord protection Power cords should be routed so that they are not likely to be stepped on or pinched by items placed upon or against them.
- Servicing Refer all servicing to qualified service personnel. There are no userserviceable parts inside. To prevent the risk of shock, do not attempt to service this equipment yourself because opening or removing covers may expose you to dangerous voltage or other hazards.
- Slots and openings If the equipment has slots or holes in the enclosure, these are provided to prevent overheating of sensitive components inside. These openings must never be blocked by other objects.
- Lithium battery There is a danger of explosion if battery is incorrectly replaced. Replace it only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's

#### **Avertissement**

- Alimentations Ne faire fonctionner ce matériel qu'avec la source d'alimentation indiquée sur l'appareil. Ce matériel doit être utilisé avec une alimentation principale comportant un fil de terre (neutre). Le troisième contact (de mise à la terre) constitue un dispositif de sécurité : n'essayez pas de la contourner ni de la désactiver.
- Déconnexion de l'alimentation Pour mettre le matériel hors tension sans danger, déconnectez tous les cordons d'alimentation de l'arrière de l'appareil ou du module d'alimentation de bureau (s'il est amovible) ou encore de la prise secteur.
- Protection du cordon d'alimentation Acheminer les cordons d'alimentation de manière à ce que personne ne risque de marcher dessus et à ce qu'ils ne soient pas écrasés ou pincés par des objets.
- Réparation-maintenance Paire exécuter toutes les interventions de réparationmaintenance par un technicien qualifié. Aucun des éléments internes ne peut être réparé par l'utilisateur. Alm d'éviter tout d'angre d'électrocution, l'utilisateur ne doit pas essayer de procéder lui-niemé a copérations car l'ouverture ou le retrait des couvercles rèquent de l'exposer à de hautes tensions e autres danger.
- Fentes et orifices Si le boîtier de l'appareil comporte des fentes ou des orifices, ceux-c servent à empêcher les composants internes sensibles de surchauffer. Ces ouvertures ne doivent jamais être bloquées par des objets.
- Lithium Batterie Il a danger d'explosion s'll y a remplacment incorrect de la batterie Remplacer uniquement avec une batterie du meme type ou d'un ype equivalent recommande par le constructeur. Mettre au reut les batteries usagees conformemen aux instructions du fabricant

#### Vorsich

- Stronquellen Dieses Gerät sollte nur über die auf dem Produkt angegebene Stronquelle betrieben werden. Dieses Gerät wurde für eine Verwendung mit einer Haupstronleitung mit einem geredeten (neutrieln) Leiter konzipert. Der dritte Kontakt ist für einen Erdanschluß, und stellt eine Sicherheitsfunktion dar. Diese sollte nicht umgangen oder außer Betrieb gesetzt werden.
- Stromunterbrechung Um das Gerät auf sichere Weise vom Netz zu trennen, sollten Sie alle Netzkabel aus der Rückseite des Gerätes, aus der externen Stomversorgung (falls dies möellch ist) oder aus der Wandstecklose ziehen
- Schutz des Netzkabels Netzkabel sollten stets so verlegt werden, daß sie nicht im Weg liegen und niemand darauf treten kann oder Objekte darauf- oder unmittelbar dagegengestellt werden können.
- Wartung \* Alle Wartungsmaßnahmen sollten nur von qualifiziertem Servicepersonal durchgeführt werden. Die internen Komponenten des Gerätes sind wartungsfrei. Zur Vermeidung eines elektrischen Schocks versuben Sein in keinem Fall, dieses Gerät selbst öffnen, da beim Entfernen der Abdeckungen die Gefahr eines elektrischen Schlags und /oder andere Gefahren bestehen.
- Schlitze und Öffnungen Wenn das Gerät Schlitze oder Löcher im Gehäuse aufweist dienen diese zur Vermeidung einer Überhitzung der empfindlichen Teile im Inneren. Diese Offnungen dürfen niemals von anderen Objekten blockiert werden.
- Litium-Batterie Explosionsgefahr, falls die Batterie nicht richtig ersetzt wird. Ersetzen Sie verbrauchte Batterien nur durch den gleichen oder einen vergleichbaren Batterietyp, der auch vom Hersteller empfohlen wird. Entsorgen Sie verbrauchte Batterien bitte gemäß den Herstelleranweisungen.

#### **Advertencia**

- Alimentación eléctrica Este equipo debe conectarse únicamente a la fuente/tipo de alimentación eléctrica indicada en el mismo. La alimentación eléctrica de este equipo debe provenir de un sistema de distribución general con conductor neutro a tierra. La tercera pata (puesta a tierra) es una medida de seguridad, no puentearia indiminismi.
- Desconexión de alimentación eléctrica Para desconectar con seguridad la acometida de alimentación eléctrica al equipo, desenchufar todos los cables de alimentación en el panel trasero del equipo, o desenchufar el módulo de alimentación (si fuera independiente), o desenchufar el cable del receptáculo de la pared.
- Protección del cables de alimentación Los cables de alimentación eléctrica se deben instalar en lugares donde no sean pisados ni apretados por objetos que se puedan apoyar sobre ellos.
- Reparaciones/mantenimiento Solicitar siempre los servicios técnicos de presonal calificado. En el interior no hay partes a las que el usuario deba acceder. Para evitar riesgo de electrocución, no intentar personalmente la reparación/mantenimiento de este equipo, ya que al abrir o extraer las tapas puede quedar expuesto a voltajes peligrosos u otros niesgos.
- Ranuras y aberturas Si el equipo posee ranuras o orificios en su caja/alojamiento, es para evitar el sobrecalientamiento de componentes internos sensibles. Estas aberturas nunca se deben obstruir con otros objetos.
- Batería de litio Existe riesgo de explosión si esta batería se coloca en la posición incorrecta. Cambiar esta batería únicamente con el mismo tipo (o su equivalente) recomendado por el fabricante. Desachar las baterías usadas siguiendo las instrucciones del fabricante.

# **Extron's Warranty**

Extron Electronics warrants this product against defects in materials and workmanship for a period of three years from the date of purchase. In the event of malfunction during the warranty period attributable directly to faulty workmanship and/or materials, Extron Electronics will, at its option, repair or replace said products or components, to whatever extent it shall deem necessary to restore said product to proper operating condition, provided that it is returned within the warranty period, with proof of purchase and description of malfunction to:

USA, Canada, South America, and Central America: Extron Electronics 1001 East Ball Road Anaheim, CA 92805, USA

Asia:

Extron Electronics, Asia 135 Joo Seng Road, #04-01 PM Industrial Bldg. Singapore 368363 Europe, Africa, and the Middle East: Extron Electronics, Europe Beeldschermweg 6C 3821 AH Amersfoort The Netherlands

Japan:

Extron Electronics, Japan Kyodo Building 16 Ichibancho Chiyoda-ku, Tokyo 102-0082 Japan

This Limited Warranty does not apply if the fault has been caused by misuse, improper handling care, electrical or mechanical abuse, abnormal operating conditions or non-Extron authorized modification to the product.

If it has been determined that the product is defective, please call Extron and ask for an Applications Engineer at (714) 491-1500 (USA), 31.33.453.4040 (Europe), 65.6383.4400 (Asia), or 81.3.3511.7655 (Japan) to receive an RA# (Return Authorization number). This will begin the repair process as quickly as possible.

Units must be returned insured, with shipping charges prepaid. If not insured, you assume the risk of loss or damage during shipment. Returned units must include the serial number and a description of the problem, as well as the name of the person to contact in case there are any questions.

Extron Electronics makes no further warranties either expressed or implied with respect to the product and its quality, performance, merchantability, or fitness for any particular use. In no event will Extron Electronics be liable for direct, indirect, or consequential damages resulting from any defect in this product even if Extron Electronics has been advised of such damage.

Please note that laws vary from state to state and country to country, and that some provisions of this warranty may not apply to you.

# 安全须知 • 中文

<u>/\</u>

这个符号提示用户该设备用户手册中 人有重要的操作和维护说明。



这个符号警告用户该设备机壳内有暴 露的危险电压,有触电危险。

#### 注意

阅读说明书 • 用户使用该设备前必须阅读并理解所有安全和使用说明。

**保存说明书** • 用户应保存安全说明书以备将来使用。

**遵守警告** ● 用户应遵守产品和用户指南上的所有安全和操作说明。

**避免追加** • 不要使用该产品厂商没有推荐的工具或追加设备,以避免危险。

#### 警告

电源 • 该设备只能使用产品上标明的电源。设备 必须使用有地线的供电系统供电。第三条线 (地线)是安全设施,不能不用或跳过。

**拨掉电源** • 为安全地从设备拔掉电源,请拔掉所有设备后 或桌面电源的电源线,或任何接到市电系统的电源线。

电源线保护 • 妥善布线, 避免被踩踏, 或重物挤压。

维护 • 所有维修必须由认证的维修人员进行。设备内部没有用户可以更换的零件。为避免出现触电危险不要自己试图打开设备盖子维修该设备。

通风孔 • 有些设备机壳上有通风槽或孔,它们是用来防止 机内敏感元件过热。不要用任何东西挡住通风孔。

**锂电池** • 不正确的更换电池会有爆炸的危险。必须使用与 厂家推荐的相同或相近型号的电池。 按照生产厂的建 议处理废弃电池。

#### **FCC Class A Notice**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. The Class A limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.



This unit was tested with shielded cables on the peripheral devices. Shielded cables must be used with the unit to ensure compliance with FCC emissions limits.

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# **Chapter One**

# Introduction

About this Manual

About the DVI 201 Transmitters and Receivers

**Features** 

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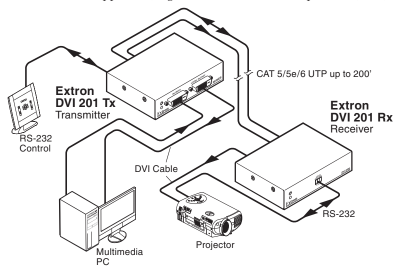
## **Introduction**

#### **About this Manual**

This manual contains information about the Extron DVI 201 family of Digital Visual Interface (DVI) video transmitters (Tx) and receivers (Rx), including how to install, operate, and configure them.

#### **About the DVI 201 Transmitters and Receivers**

The Extron DVI 201 is a family of DVI transmitters and receivers, in enclosures that support different mounting options. A transmitter and receiver pair extends the usable distance of DVI digital video and RS-232 control signals over two Category (CAT) 5/5e/6 unshielded twisted pair (UTP) or shielded twisted pair (STP) cables. The DVI 201 A D transmitter and receiver also route audio, **but not on the TP link**. The video and control (and audio, if applicable) signals can be transmitted up to 200' (60 m).



 $\textbf{\textit{Figure 1-1}} \textbf{--} \textbf{\textit{Typical transmitter and receiver application}}$ 

A DVI 201 system consists of a transmitter (Tx) and a receiver (Rx). The pair can handle a single link of DVI-D digital video and a bi-directional RS-232 link. The DVI 201 A D also converts a computer audio input into balanced or unbalanced stereo audio output.

There are two subsets of transmitters and receivers in two different enclosures or form factors:

 DVI 201 Tx/Rx — These units are housed in quarter rack width metal enclosures. They can be set on a tabletop or mounted in a rack, under or through furniture, or to a projector pole. The transmitter in this form factor has a local monitor output.

**NOTE** The non-Decora® models do not input, transmit, receive, or output audio.

 DVI 201 A D Tx/Rx — These units are housed in enclosures that can be mounted in UL standard wall boxes with Decora-style face plates. These units also convert computer level audio to balanced or unbalanced stereo audio.

#### NOTE

- A non-Decora transmitter or receiver is partially compatible with a Decora receiver or transmitter.
- A mixed form factor system can transmit and receive video and RS-232 communications.
- A mixed form factor system cannot handle audio, as the non-Decora models do not input, transmit, receive, or output audio.

			smitters DVI 201 A D Tx Decora		· ·
nsmitters	DVI 201 Tx non-Decora			DVI video Control	DVI video Control
Transn	DVI 201 A D Tx non-Decora			DVI video Control	DVI video Control Audio (pass)
ivers	DVI 201 Rx non-Decora	DVI video Control	DVI video Control		
Rece	DVI 201 A D Rx non-Decora	DVI video Control	DVI video Control Audio (pass)		

The units can be purchased as a pair (of the same form factor) or individually. Each purchased pair and each individual transmitter is shipped with a single external desktop 12 VDC power supply that accepts 100 to 240 VAC, 50 Hz or 60 Hz input. A single power supply connected to either the transmitter or the receiver can power both units through one of the TP cables that link the units.

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# Introduction, cont'd



In this manual, the terms "DVI 201," "DVI 201 Tx," "DVI 201 Rx," "transmitter," and "receiver" refer to the applicable unit(s) in either form factor, unless otherwise specified.

## TP cable advantages

Twisted pair cable is much smaller, lighter, more flexible, and less expensive than coaxial or DVI cable. These transmitter and receiver twisted pair (TP) products make cable runs simpler and less cumbersome. Termination of the cable with RJ-45 connectors is simple, quick, and economical.



The transmitter and receiver pair works with unshielded twisted pair (UTP) or shielded twisted pair (STP) cables; but, to ensure FCC Class A and CE compliance, STP cables are recommended.



Do not use Extron's UTP23SF-4 Enhanced Skew-Free<sup>TM</sup> A/V UTP cable to link the transmitter and receiver. Skew-free A/V cable was designed for most Extron TP transmitter/receiver applications, but the DVI 201 Tx/Rx does not work properly with this cable.

#### **Control communications**

The RS-232 and/or infrared (IR) communications are via a passive pass-through only; the transmitter and receiver do not generate or respond to these signals.

#### Transmission distance

The maximum transmission distance is determined by the resolution of the signal and the TP cable that is used.

With CAT 5/5e/6 UTP cable, the Tx/Rx pair can transmit and receive 720p and 1080i HDTV or XGA video signals up to 200' (60 m) and 1080p HDTV or UXGA video up to 100' (30 m).

With CAT 5/5e/6 STP cable, the Tx/Rx pair can transmit and receive 720p and 1080i HDTV or XGA video signals up to 200' (60 m) and 1080p HDTV or UXGA video up to 125' (38 m).



The transmission distance varies greatly, depending on the signal resolution, type of cable used, graphics card, and display used in the system.

#### **Features**

- Transmits single link DVI-D signals over two CAT 5/5e/6 cables Standard twisted pair cables provide an economical, easily installed cable solution.
- Long distance transmission —

CAT 5/5e/6 UTP cable — Accommodates 720p and 1080i HDTV or XGA video over 200' (60 m), and 1080p HDTV or UXGA (1600 x 1200) over 100' (30 m).

CAT 5/5e/6 STP cable — Accommodates 720p and 1080i HDTV or XGA video over 200' (60 m), and 1080p HDTV or UXGA (1600 x 1200) over 125' (38 m).

- Local monitor output (DVI 201 Tx [non-Decora] only) —

  The DVI 201 Tx transmitter features a DVI-D output for connection to a local monitor.
- Supports DDC and HDCP copy protection transmission The Tx/Rx pairs fully support long distance transmission of the DDC and HDCP signals.
- DDC routing to local or remote display At the DVI 201 Tx [non-Decora], the DDC or HDCP signal is directed to either the local display or the remote display, depending on which is more critical in receiving the signal.
- **Remote powering of transmitter or receiver** Only one power supply is necessary to power both devices.
- Control communications pass-through Bidirectional RS-232 or IR control signals can be transmitted alongside the DVI or HDMI signal, so that the remote display can be controlled without the need for additional cabling.
- **Audio routing** The DVI 201 A D Tx/Rx also routes unbalanced stereo audio, when **both units** are the Decora form factor.
- Supports CEC signal transmission
- 1" high, quarter rack width, metal enclosures (DVI 201 Tx and DVI 201 Rx [non-Decora] only) With low profile enclosures, the transmitter and receiver can be discreetly installed in locations such as behind a plasma or LCD flat-panel display.
- Wall-mountable enclosures (DVI 201 A D Tx and DVI 201 A D Rx [Decora] only)
- External 100 VAC to 240 VAC, 50/60 Hz, international power supply (part #70-055-01) Included with units sold as a paired system and with transmitters

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# **Chapter Two**

# **Installation and Operation**

Mounting the Tx/Rx

Connections

Operation

Technical Points for Digital Video and Content Protection Encryption

Troubleshooting

**Application Examples** 

# **Installation and Operation**

# **Mounting the Tx/Rx**

**CAUTION** 

*Installation and service must be performed by authorized personnel only.* 

## Non-Decora unit mounting

The 1" high, quarter rack width DVI 201 (non-Decora) transmitters and receivers can be placed on a tabletop, mounted on a rack shelf, or mounted under a desk or tabletop. The receiver can be mounted on a projector bracket.

#### **Tabletop placement**

Affix the four included rubber feet to the bottom of the unit and place it in any convenient location.

#### **Rack mounting**

#### **UL requirements**

The following Underwriters Laboratories (UL) requirements pertain to the installation of the transmitter or receiver into or onto a rack (figure 2-1).

- Elevated operating ambient If the equipment is installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consider installing the equipment in an environment compatible with the +122 °F (+50 °C) maximum ambient temperature (Tma) specified by Extron.
- 2. **Reduced** air flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical loading Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- 4. Circuit overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- 5. **Reliable earthing (grounding)** Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (such as the use of power strips).

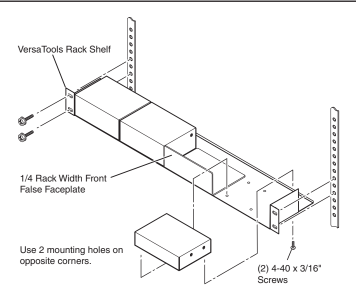


Figure 2-1 — Mounting the transmitter or receiver unit on a VersaTools rack shelf

#### **Rack mounting instructions**

For optional rack mounting, mount the transmitter or receiver on any of the following rack shelves:

- RSF 123 3.5" deep 1U VersaTools® rack shelf kit (part #60-190-20) (figure 2-1)
- RSB 123 3.5" deep 1U VersaTools rack shelf (part #60-604-20)
- RSU 126 6" deep 1U universal rack shelf kit (part #60-190-10)
- RSB 126 6" deep 1U basic rack shelf (part #60-604-10)
- RSU 129 9.5" deep 1U universal rack shelf kit (part #60-190-01) (figure 2-2 on the next page)
- RSB 129 9.5" deep 1U basic rack shelf (part #60-604-01)

On the non-VersaTools rack shelves, the transmitter or receiver unit can be mounted in the front or the rear of the rack.

- Remove the feet from the bottom of the transmitter or receiver unit, if they are installed.
- 2. Mount the transmitter or receiver unit using two  $4-40 \times 3/16$ " screws in opposite (diagonal) corners to secure the transmitter or receiver to the shelf.
- 3. Install false faceplate(s) or other unit(s) to the rack shelf.

2-2

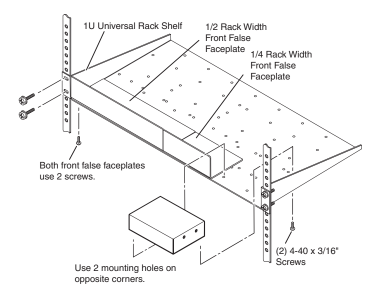


Figure 2-2 — Mounting the transmitter or receiver unit on a standard rack shelf

#### **Under-furniture mounting**

The unit can be mounted under a horizontal surface using an optional MBU 125 under-desk mounting kit (part #70-077-01). Mount the unit under a desk or table as follows:

- 1. Secure the under-desk mounting brackets to the transmitter or receiver with the four machine screws provided in the mounting kit (figure 2-3).
- 2. Hold the transmitter or receiver with attached brackets against the underside of the desk or other furniture. Mark the location of holes for screws on the desk.
- Drill 1/4" (6.4 mm) deep, 3/32" (2 mm) diameter pilot holes in the table or desk at the marked screw locations from the underside or inside (the concealed side) of the furniture, where the transmitter or receiver will be located.
- 4. Insert the four wood screws into the pilot holes. Fasten each screw into the installation surface until just less than 1/4" of the screw head protrudes.
- 5. Align the installed screws with the slots in the mounting brackets, and place the transmitter or receiver against the surface, with the screws through the bracket slots.
- Slide the transmitter or receiver slightly forward or back, then tighten all four screws to fasten it in place.

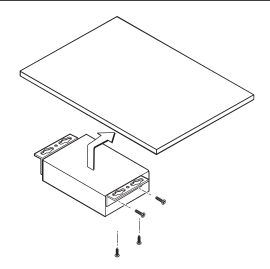


Figure 2-3 — Under-desk mounting

#### **Through-furniture mounting**

The transmitter or receiver can be mounted through a desk or other furniture using an optional Extron MBD 129 through-desk mounting kit, part #70-077-02. Mount the transmitter or receiver through a desk or table as follows (figure 2-4):

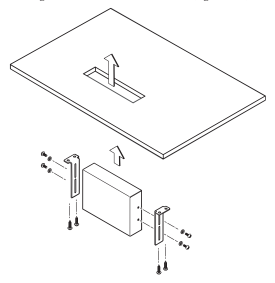


Figure 2-4 — Through-desk mounting

2-4

- Loosely attach the mounting brackets to the transmitter or receiver using the four machine screws and washers supplied with the mounting kit.
- 2. Hold the transmitter or receiver against the inside of the surface through which it will be mounted. Mark the four screw holes on the inside of the surface to which you are mounting the device.
- 3. Drill four pilot holes, each 3/32" in diameter by 1/4" deep, where you made marks.
- 4. Using the provided four wood screws, secure the brackets to the mounting surface.
- 5. Slide the transmitter or receiver up and down in the mounting brackets until the face of the transmitter or receiver is at the desired height. Tighten the screws that secure the brackets in place.

If the screws are inaccessible to a screwdriver:

- **a**. Mark the location of the brackets relative to the screws.
- Remove the transmitter or receiver from inside the furniture.
- c. Tighten the screws.
- **d**. Replace the unit inside the surface (step 4).

#### **Projector mounting**

The receiver can be mounted on a projector bracket using either of the following optional Extron projector mounting kits:

- PMK 300 projector mounting kit (part #70-374-01)
- PMK 350 low profile projector mounting kit (part #70-563-02 [black] or part #70-563-03 [white])

#### PMK 300 mounting

Mount the receiver to a PMK 300 bracket as follows:

- If necessary, remove the feet from the bottom of the receiver.
- 2. Mount the receiver to one of the bracket's three mounting plates using two of the supplied 4-40 x 3/16" screws in opposite (diagonal) corners to secure the device to the bracket. It can be vertically mounted facing either up or down (figure 2-5).

NOTE

2-6

On the side mounting plates, the device is typically mounted on the outside of the bracket. On the front mounting plate, the device is typically mounted on the inside of the bracket.

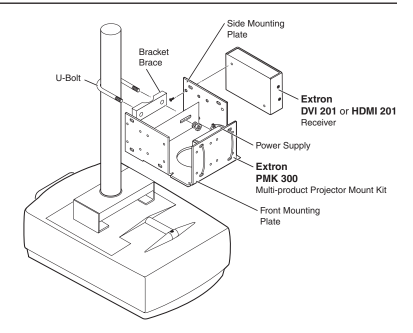


Figure 2-5 — PMK 300 projector mounting a receiver

If the power supply is connected to the receiver, use the two included tie wraps to strap the power supply to one of the brackets.

NOTE

The PMK 300 has a hole in the bottom plate that allows the projector pole to be inserted through the center of the plate (figure 2-6), rather than outside of the plate (figure 2-5). To install the PMK 300 in this configuration, slide the bracket up from the bottom of the pole before the projector is installed on the pole.

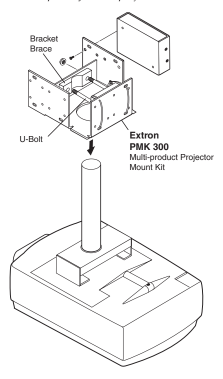


Figure 2-6 — Projector pole on the inside

- Place the contoured bracket brace against the pole and opposite the back plate. The pole should fit snugly into the depression in the center of the bracket brace.
- Place the U-bolt around the ceiling pole. Insert the two legs of the U-bolt through the round holes on the contoured bracket brace and then through the slotted holes on the bracket's mounting plate.

**NOTE** The supplied U-bolt fits a typical (1.5" to 2.0" diameter) ceiling pole.

**6**. Secure the bracket to the U-bolt with the included hex nuts, washers, and lock washers. Tighten the hex nuts just enough that they can be loosened by hand.

#### PMK 350 mounting

Mount the receiver to a PMK 350 bracket as follows:

1. Remove the front and rear plates from the PMK 350 (figure 2-7), using an Extron Tweeker or a #2 Philips screwdriver. Retain the screws to reattach the plates when you are finished.

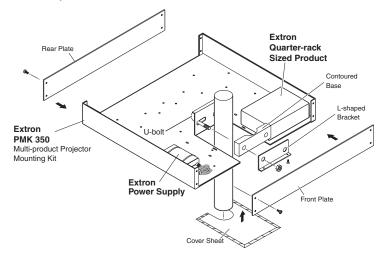


Figure 2-7 — PMK 350 projector mounting a receiver

- 2. If necessary, remove the feet from the bottom of the receiver.
- 3. Secure the receiver to one side of the mounting tray, using two of the supplied 4-40 x 3/16" screws in opposite (diagonal) corners.
- If power supply is connected to the receiver, use the two included tie wraps to strap the power supply to the bracket.
- 5. Place the PMK 350 around the projector ceiling mounting pole (figure 2-7).

- 6. Assemble the U-bolt and the following parts in the following order (figure 2-8):
  - a. Pass the legs of the U-bolt through the slotted holes on the mount plate flange.
  - **b**. Place the legs around the projector pole.
  - c. Pass the legs through the holes in the contour base.
    - **NOTE** The pole fits snugly into the depression in the center of the contoured base.
  - d. Pass the legs through the holes in the L-shaped bracket.

**NOTE** The supplied U-bolt fits a typical (1.5" to 2.0" diameter) ceiling pole.

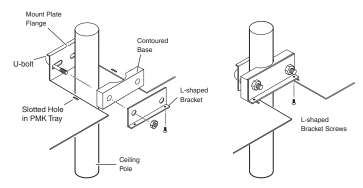


Figure 2-8 — Hanging the tray on the pole

- 7. Align the two slotted holes in the bottom of the L-shaped bracket with the two slotted holes in the base of the tray. Secure the L-bracket to the base by inserting two provided  $6-32 \times 5/16$ " screws through the aligned slots.
- 8. Move the PMK 350 up to the desired location on the ceiling pole, as close to the ceiling as desired.
- Secure the L-shaped bracket to the U-bolt using the included hex nuts, washers, and lock washers. Tighten the hex nuts securely.

**NOTE**Be sure to tighten the hex nuts securely enough that the PMK 350 does not slide down the ceiling pole. A socket wrench is recommended to tighten the hex nuts.

- Secure the front and rear plates to the mounting tray with four of the included #6 screws.
- If desired, choose one of the provided four sizes of selfadhesive cover sheets, and apply it to the underside of the mounting tray.

## **Decora unit mounting**

The DVI 201 A D (Decora) transmitter and receiver can be installed in a one-gang electrical wall box with a Decora wall plate cover (supplied).

The installation must conform to national and local electrical codes and to the wall plate's size requirements.

#### **UL/Safety Requirements**

The following Underwriters Laboratories (UL) requirements pertain to the installation of the Decora transmitters and receivers into a wall or furniture.

- These units are not to be connected to a centralized DC power source or used beyond their rated voltage range.
- 2. These units must be installed in UL listed junction boxes.
- These units must be installed with conduit in accordance with National Electrical Code.

#### Preparing the site and installing the wall box

Choose a location that allows cable runs without interference. Allow enough depth for both the wall box and the cables. The box should be at least 2.5" (6.4 cm) deep to accommodate the connectors and cables. Install the cables into the wall, furniture, or conduits before installing the wall plate.



The Decora units are very deep and have connectors on the back side (figure 2-9 on page 2-12). Extron recommends its 1-gang or 2-gang junction boxes (part #s 980130 or 980084), which have a depth of 2.5" (6.4 cm).

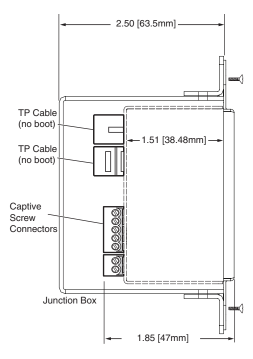


Figure 2-9 — Decora unit depth profile

To install a new wall box, perform steps 1 through 9 below. If a suitable wall box is already installed, perform steps 6 through 9 below. UL listed wall boxes are recommended.

- If a wall box is not available to use for a template, use the dimensions on page A-9 to create a template. If installing directly into furniture, cut out the center portion of your template.
- 2. Place the wall box (or your template) against the installation surface, and mark the opening guidelines.
- 3. Cut out the material from the marked area.
- Insert the wall box into the opening. The box or the wall plate's rear connectors should fit easily into the opening. Enlarge or smooth the edges of the opening if needed.
- 5. Secure the wall box with nails or screws, leaving the front edge flush with the outer wall or furniture surface. See figure 2-10.

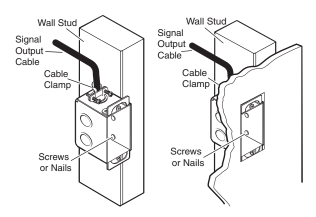


Figure 2-10 — Installing the wall box

NOTE

If attaching the wall box to wood, use four #8 or #10 screws or 10-penny nails. A minimum of 0.5" (1.3 cm) of screw thread must penetrate the wood.

If attaching the wall box to metal studs or furniture, use four #8 or #10 self-tapping sheet metal screws or machine bolts with matching nuts.

6. Feed the twisted pair cables and, if applicable, the audio and power cables through the opening and through the wall box punch-out holes, securing them with cable clamps to provide strain relief.

NOTE

In order to fit in the junction box, the TP cables and RJ-45 connectors should not have a boot installed.

NOTE

One power supply can power both the transmitter and the receiver, so only one unit needs a power supply.

- Trim back and/or insulate exposed cable shields with heat shrink to reduce the chance of short circuits.
  - To prevent short circuits, the outer foil shield can be cut back to the point where the cable exits the cable clamp.
- 8. Connect the cables to the rear of the unit. See "Connections", later in this manual, for connector wiring details.
- Connect front panel devices (see "Connections", later in this manual, for connector details), restore the power supply, and test the transmitter/receiver system. Make any cabling adjustments before final installation, as the cables will be inaccessible afterwards.

#### **Final installation**

After testing and making any adjustments, do the following:

1. At the power outlet, unplug the power supply.

**NOTE** One power supply can power both the transmitter and the receiver, so only one unit needs a power supply.

2. Mount the transmitter or receiver into the wall box, and attach the supplied Decora faceplate to the unit, as shown in figure 2-11.

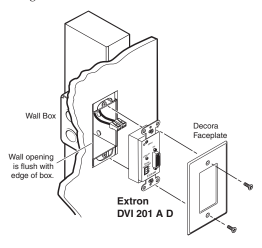


Figure 2-11 — Mounting the transmitter or receiver

3. At the power outlet, reconnect the power supply. This powers up both units.

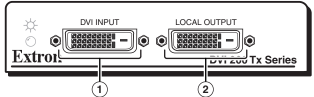
# **Connections**

#### **Transmitter connections**

The rack-mountable transmitter is in a quarter rack width enclosure. The wall-mountable transmitter is in an enclosure that can be mounted in UL standard wall boxes with Decora®-style face plates.

Figure 2-12 shows the front panel of both DVI 201 Tx models. Figure 2-13 shows the rear panel of both models.

#### **DVI 201 Tx Front Panel**



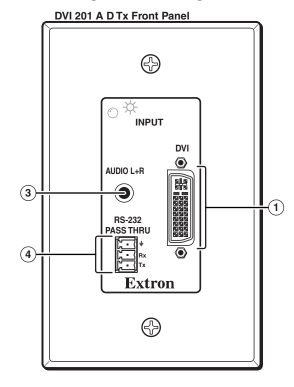


Figure 2-12 — DVI 201 Tx front panel connectors

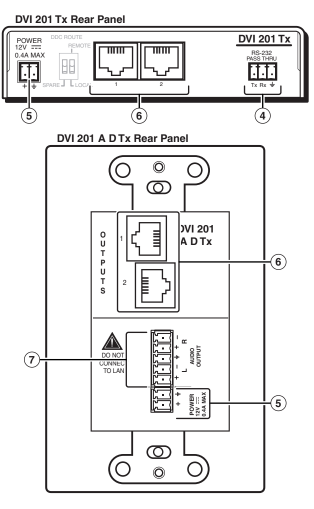


Figure 2-13 — DVI 201 Tx rear panel connectors

- ① DVI input connector Connect a DVI cable between this port and the DVI output port of the digital video source. See "DVI connector pin assignments," on page 2-22, for pin assignments.
- **2 Local output (DVI 201 Tx ([non-Decora] only)** If desired, connect a DVI monitor for local monitoring of the input digital image. See "DVI connector pin assignments," on page 2-22, for pin assignments.

#### NOTE

In a system where the local output is not used, ensure that you power up the end display first before the video source. Route the DDC to the remote end (see the DDC Route DIP switch [item ②, in "Operation", on page 2-29]).

Audio input (DVI 201 A D Tx [Decora] only) — Connect an unbalanced stereo audio source to this 3.5 mm mini stereo jack for unbalanced audio input. Figure 2-14 shows how to wire the audio plug.

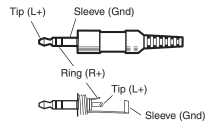


Figure 2-14 — Audio input connector wiring

- 4 RS-232 connector Connect a serial communications port to this 3.5 mm, 3-pole captive screw connector for bidirectional RS-232 communication. See "RS-232 connector wiring," on page 2-26, to wire the connector.
  - **NOTE** The RS-232 connector can also transmit one-way modulated infrared (IR) signals. See "Modulated IR pass through" on page 2-33.
- **5 DC power input connector** Plug the included external 12 VDC power supply into *either* this connector *or* the power input connector on the receiver (item ① on page 2-20). See "Power supply wiring," on page 2-25, to wire the connector.
- **(6) Transmitter output connector** Connect one end of two separate TP cables to these RJ-45 female connectors on the transmitter.

# **CAUTION**

Do not connect these devices to a computer data or telecommunications network.

NOTE

*In order to fit in the junction box, the TP cables and RJ-45 connectors should not have a boot installed.* 

Connect the free ends of the same TP cables from the transmitter to the receiver's Input RJ-45 female connectors (item ③ on page 2-21).

NOTE

Connect transmitter output 1 to receiver input 1. Connect transmitter output 2 to receiver input 2.

NOTE

If necessary, test for proper cable connection (output 1 to input 1, output 2 to input 2) as follows:

- 1. Plug both TP cables into the powered unit.
- 2. Momentarily connect either of the cables on the opposite end into the unpowered unit's "2" connector.

If the unpowered unit's Power LED is lit, the connection is correct.

If the unpowered unit's Power LED is <u>not</u> lit, unplug the connector on the unpowered end and connect the other cable to the "2" connector.

See "TP cable termination," on page 2-23, to properly wire the RJ-45 connectors.

7 Audio Output connector (DVI 201 A D Tx [Decora] only) — Connect one end of a 5-wire audio cable to this 3.5 mm, 5-pole direct insertion connector.

Connect the free end of the same cable from the transmitter to any compatibly wired unit, such as a switcher, an amplifier, or a DVI 201 A D Rx (Decora) receiver.

Figure 2-15 shows how to wire the captive screw audio connector. Insert the wires into the appropriate openings in the direct insertion connector. Tighten the screws on the side to fasten the wires.

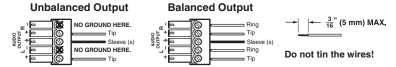


Figure 2-15 — Captive screw connector wiring for transmitter audio output

CAUTION

Connect the sleeve to ground (Gnd). Connecting the sleeve to a negative (–) terminal will damage the audio output circuits.

#### **Receiver connections**

The rack-mountable receiver is in a quarter rack width enclosure. The wall-mountable receiver is in an enclosure that can be mounted in UL standard wall boxes with Decora®-style face plates.

Figure 2-16 shows the rear panel of both DVI 201 Rx models. Figure 2-17 shows the front panel of both models.

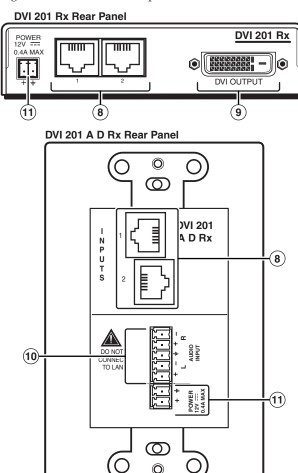


Figure 2-16 — DVI 201 Rx rear panel connectors

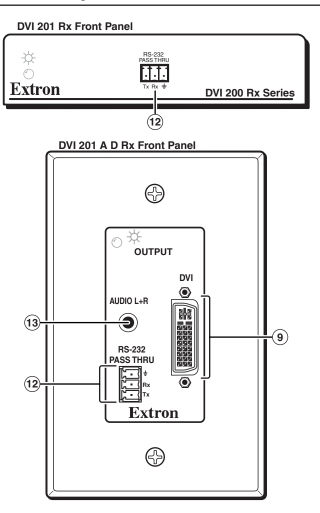


Figure 2-17 — DVI 201 Rx front panel connectors

**8** Receiver input connector — Connect one end of the two separate TP cables from the transmitter output connectors (item ⑤ on page 2-17) to these RJ-45 female connectors.

CAUTION

Do not connect these devices to a computer data or telecommunications network.

NOTE

*In order to fit in the junction box, the TP cables and RJ-45 connectors should not have a boot installed.* 

NOTE

2-20

Connect transmitter output 1 to receiver input 1. Connect transmitter output 2 to receiver input 2.

#### NOTE

If necessary, test for proper cable connection (output 1 to input 1, output 2 to input 2) as follows:

- 1. Plug both TP cables into the powered unit.
- 2. Momentarily connect either of the cables on the opposite end into the unpowered unit's "2" connector.

If the unpowered unit's Power LED is lit, the connection is correct.

If the unpowered unit's Power LED is <u>not</u> lit, unplug the connector on the unpowered end and connect the other cable to the "2" connector.

See "TP cable termination," on page 2-23, to properly wire the RJ-45 connectors.

- 9 DVI Output connector Connect a DVI monitor or projector for display of the transmitted direct digital image. See "DVI connector pin assignments," on page 2-22, for pin assignments.
- Audio Input connector (DVI 201 A D Rx [Decora] only) Connect one end of a 5-wire audio cable to this 3.5 mm, 5-pole direct insertion connector.

Connect the free end of the same cable to any compatibly wired audio source unit, such as a switcher's output or a DVI 201 A D Tx (Decora) transmitter.

Figure 2-18 shows how to wire the captive screw audio connector. Insert the wires into the appropriate openings in the direct insertion connector. Tighten the screws on the side to fasten the wires.

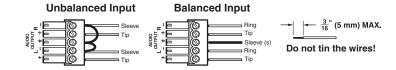


Figure 2-18 — Captive screw connector wiring for receiver audio output

① DC power input connector — Plug the included external 12 VDC power supply into *either* this connector *or* the power input connector on the transmitter (item ⑤ on page 2-17). See "Power supply wiring," on page 2-25, to wire the connector.

RS-232 connector — Connect a serial communications port to this 3.5 mm, 3-pole captive screw connector for bidirectional RS-232 communication. See "RS-232 connector wiring," on page 2-26, to wire the connector.

NOTE

The RS-232 connector can also transmit one-way modulated infrared (IR) signals. See "Modulated IR pass through" on page 2-33.

Audio output connector (DVI 201 A D Tx [Decora] only) — Connect a stereo audio device to this 3.5 mm mini stereo jack to receive the unbalanced audio output. Figure 2-14 on page 2-17 shows how to wire the audio plug.

# Pin assignments and wiring

#### **DVI connector pin assignments**

Figure 2-19 defines the pinout for the DVI protocol.



Pin	Signal	Pin	Signal	Pin	Signal
1	TMDS data 2–	9	TMDS data 1–	17	TMDS data 0-
2	TMDS data 2+	10	TMDS data 1+	18	TMDS data 0+
3	TMDS data 2 shield	11	TMDS data 1 shield	19	TMDS data 0 shield
4	Spare	12	Spare	20	Spare
5	Spare	13	Spare	21	Spare
6	DDC clock	14	+5 V power	22	TMDS clock Shield
7	DDC data	15	Ground (+5 V)	23	TMDS clock+
8	CEC control*	16	Hot Plug Detect	24	TMDS clock-
C1	Spare	C3	Spare	C5	Spare
C2	Spare	C4	Spare		

<sup>\*</sup> CEC control on pin 8 is a proprietary usage, not the industry standard.

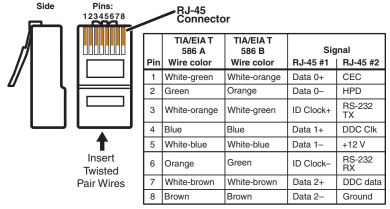
Figure 2-19 — DVI connectors

#### **TP cable termination**

NOTE

RI-45 termination with CAT 5, CAT 5e, or CAT 6 cable must comply with the TIA/EIA T 568A or TIA/EIA T 568B wiring standard for all connections.

Figure 2-20 details the recommended termination of TP cables with RJ-45 connectors in accordance with either the TIA/EIA T 568A or the TIA/EIA T 568B wiring standard.



Terminate both ends of both cables identically, in accordance with either the TIA/EIA T 568A or the TIA/EIA T 568B wiring standard.

Figure 2-20 — TP cable termination

NOTE

Do not use Extron's UTP23SF-4 Enhanced Skew-Free™ A/V UTP cable to link the transmitter and receiver. Skew-free A/V cable was designed for most Extron *TP transmitter/receiver applications, but the* DVI 201 Tx/Rx will not work properly with this cable.

NOTE

*In order to fit in the junction box, the TP cables and* RJ-45 connectors should not have a boot installed.

NOTE

*If necessary, test for proper cable connection (output 1 to* input 1, output 2 to input 2) as follows:

- 1. Plug both TP cables into the powered unit.
- 2. Momentarily connect either of the cables on the opposite end into the unpowered unit's "2" connector.

If the unpowered unit's Power LED is lit, the connection is correct.

If the unpowered unit's Power LED is not lit, unplug the connector on the unpowered end and connect the other cable to the "2" connector.

#### Terminating shielded cable



The transmitter and receiver pair works with unshielded twisted pair (UTP) or shielded twisted pair (STP) cables; but, to ensure FCC Class A and CE compliance, STP cables are recommended.

The Tx/Rx includes four shielded RJ-45 connectors and a length of self-adhesive shielded tape that you can use to make the STP cables that connect the transmitter and receiver.

NOTE

Extron supplies the connectors and the shielded tape. You must supply the CAT 5, 5e, or 6 STP cable.

Terminate the STP cable as follows:

1. Peel back the cable shielding (figure 2-21) from the end of the cable the length of the RJ-45 connector body (approximately 7/8" [2.2 cm]) and fold it back.



Peel back shield and fold back.

Figure 2-21 — Peeling back the cable shielding

- Cut away and discard the clear cellophane inner wrapper from the end of the cable back to the folded-over cable shielding.
- Peel the backing off the self-adhesive shielded aluminum tape and wrap it around the folded-over cable shielding, slightly overlapping the beginning of the tape (figure 2-22).

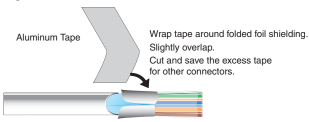


Figure 2-22 — Wrapping the shielded tape

- 4. Cut the unused portion of the shielded tape and retain for shielding other RJ-45 connectors.
- 5. Crimp the RJ-45 cable in the normal manner, folding the tangs at the end of the connector over the shielded tape (figure 2-23).

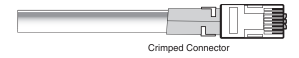


Figure 2-23 — Crimped RJ-45 connector

#### **Power supply wiring**

#### NOTE

- Only one power supply is required. A single power supply connected to either unit in the pair powers both units.
- A single power supply is included with systems packaged as a pair.
- A power supply is also included with each individually-packaged transmitter.

Figure 2-24 shows how to wire the connector.

#### CAUTION

Power supply voltage polarity is critical. Incorrect voltage polarity can damage the power supply and the transmitter or receiver. Identify the power cord negative lead by the ridges on the side of the cord (figure 2-24).

To verify the polarity before connection, plug in the power supply with no load and check the output with a voltmeter.

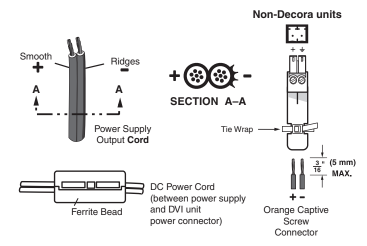


Figure 2-24 — Power connector wiring



The two power cord wires must be kept separate while the power supply is plugged in. Remove power before wiring.

#### CAUTION

The length of the exposed (stripped) copper wires is important. The ideal length is 3/16" (5 mm). Longer bare wires can short together. Shorter wires are not as secure in the connector and could be pulled out.

#### NOTE

Do not tin the power supply leads before installing in the connector. Tinned wires are not as secure in the connector and could be pulled out of the connector.

Use the supplied tie-wrap to strap the power cord to the extended tail of the connector.

#### NOTE

Your transmitter/receiver pair may have shipped with a blue captive screw connector. This blue connector can be plugged into either a blue or an orange power receptacle.

The blue connector does not have the extended tail or the included tie-wrap.

Snap the provided ferrite bead onto the DC power cable, between the power supply and the DVI unit's connector.

#### **RS-232 connector wiring**

Figure 2-25 shows how to wire the RS-232 connector for serial communications.



The RS-232 connector can also transmit one-way modulated infrared (IR) signals. See "Modulated IR pass through" on page 2-33.

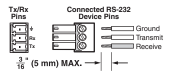


Figure 2-25 — RS-232 connector wiring

# CAUTION

The length of the exposed (stripped) copper wires is important. **The ideal length is 3/16" (5 mm).** Longer bare wires can short together. Shorter wires are not as secure in the connector and could be pulled out.

## NOTE

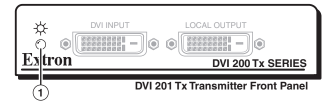
Do not tin the power supply leads before installing in the connector. Tinned wires are not as secure in the connectors and could be pulled out of the connector.

# **Operation**

Figure 2-26 shows the DDC control and power indicator on the non-Decora transmitter. Figure 2-27 shows the power indicator on the Decora transmitter.

#### NOTE

Both receiver models have power indicators in the same location as on the related transmitter model.



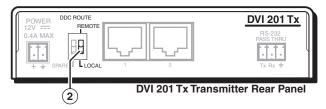
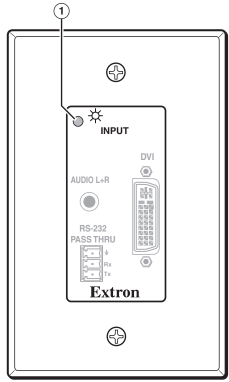


Figure 2-26 — Non-Decora control and indicator



**DVI 201 A D Tx Transmitter Front Panel** 

Figure 2-27 — Decora power indicator

#### Transmitter control and indicator

D Power LED —

**DVI 201 Tx (non-Decora)** — This front panel LED lights green to indicate that the unit is receiving power:

**DVI 201 A D Tx (Decora)** — This two-color front panel LED lights to indicate signal and power status as follows:

Amber — The unit is receiving power.

**Green** — The unit is receiving power and a signal is present on the DVI input.

② DDC Route switch (DVI 201 Tx ([non-Decora] only) — This rear panel switch selects either the remote or local DVI display as the route of the display resolution data (the display data channel [DDC]) and HDCP copyright decoding keys.

#### **Receiver indicator**

NOTE

Both receiver models have power indicators in the same location as on the related transmitter model.

1) Power LED —

**DVI 201 Rx (non-Decora)** — This front panel LED lights green to indicate that the unit is receiving power:

**DVI 201 A D Rx (Decora)** — This two-color front panel LED lights to indicate signal and power status as follows:

**Amber** — The unit is receiving power.

**Green** — The unit is receiving power and a signal is present on the TP input.

# **System operation**

After the transmitter, the receiver, and their connected devices are powered up, the system is fully operational. If any problems are encountered, ensure all cables are routed and connected properly.

NOTE

Ensure that the video source and display selected for the DDC are properly connected to the transmitter/receiver pair, and that the transmitter, the receiver, and the display have power applied before power is applied to the video source. If all other devices are not turned on before the video source, the image may not appear.

# **Technical Points for Digital Video and Content Protection Encryption**

- Digital Visual Interface (DVI) is a digital video format that was created by the computer industry in 1999.
- High Definition Multimedia Interface (HDMI<sup>™</sup>) is a multimedia format that was created by the consumer video industry in 2003.
  - The HDMI format is built onto the DVI format, adding digital audio and control while reducing the size of the connector.
  - The HDMI format is likely to replace the DVI format in the near future.
  - With passive adapters, the HDMI format is backward compatible with the DVI format.
- With Extron adapters and/or cables, the DVI 201 fully supports either format, regardless of the connector type on the video source and display. See appendix A, "Reference Information," for part numbers.
- High-bandwidth Digital Content Protection (HDCP) is an encryption method that protects copyrighted digital entertainment material that uses DVI video.
  - HDCP is generated by video player hardware, enabled by the video content.
  - The HDCP key is transmitted with the Display Data Channel (DDC).
  - The DDC signal line was designed for the DDC's low data rate; the HDCP key rate is much higher.
    - Without active buffering, an HDCP key signal can travel only a short distance. The display may properly receive the digital video signal, but not the HDCP key. Without the key, the display cannot decrypt the video signal. Symptoms of undecrypted video may include a flashing black or blue screen or "snow".
    - With active buffering, an HDCP key signal can travel as far as other signals to ensure proper decryption.
    - The DVI 201 actively buffers the HDCP key.

# **Troubleshooting**

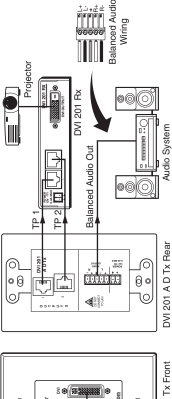
DVI signals run at a very high frequency and are especially susceptible to bad video connections, too many adapters, or cables that are too long. To avoid the loss of an image or introduction of image jitter, follow these guidelines:

- The DVI cable on the input to the transmitter or the output of the receiver should not exceed 10' (3 m).
- Use only cable designed for DVI signals.
- Limit or avoid the use of adapters.
- If the display exhibits a flashing black or blue screen, snow, or other distortion, a non-HDCP compliant display may be receiving an HDCP-encrypted signal.
  - Check for an HDCP problem by ejecting the DVD from the player. If the display distortion stops and the DVD menu or screen saver image is clear, the problem is HDCP-related.
- Always power the display before the DVI video source in order for the source to retrieve the DDC from the display.

# **Application Examples**

#### **Audio conversion**

Figure 2-28 shows a standard installation with DVI video and an audio input. The DVI 201 A D Tx converts the video input into two proprietary TP outputs. The Tx outputs the audio directly on a captive screw connector.



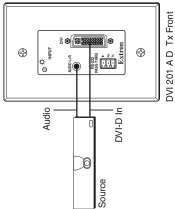


Figure 2-28 — Typical installation

# **Modulated IR pass through**

Figure 2-29 shows an installation in which the Tx/Rx pair sends a modulated infrared (IR) signal across the link. On the TX side, control system is connected to the Tx pin (the modulated IR signal) and the Gnd (signal ground) on the transmitter. An IR emitter is connected to the Tx and Gnd receiver output.

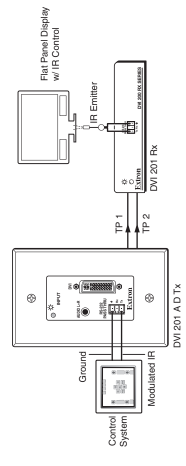


Figure 2-29 — Installation routing modulated IR





# **Reference Information**

Specifications

Part Numbers

**Decora Template Dimensions** 

# **Reference Information**

# **Specifications**

## Video input and loop-through — transmitters

Number/signal type...... 1 DVI-D/HDMI\* input, 1920x1200

@ 60 Hz max. resolution

1 DVI-D/HDMI\* local loop-through

Connectors

#### Interconnection between transmitter and receiver

STP (shielded twisted pair) cables

connecting the transmitter and receiver

Termination standards...... TIA/EIA T 568A or T 568B. Pin

configurations for each standard are available in the manual's installation

chapter.

Bit rate...... 5 gigabits/second total (1.65 gigabits/

second/color)

Signal transmission distance

1920x1200 @ 60 Hz (the highest resolution of the single link DVI

standard)

STP (shielded twisted pair cable)

125' (38 m)

CAT 5/5e/6 cable..... 100' (30 m)

HDTV (1080i or 720p) or 1024x768 @ 60 Hz

CAT 5/5e/6 or STP (shielded twisted pair) cable

200' (60 m)

NOTE

The transmission distance varies greatly depending on the signal resolution and on the type of cable, graphics card, and display used in the system.

# Video output — receivers

Number/signal type...... 1 DVI-D/HDMI\*, 1920x1200 @ 60 Hz max.

resolution

Connectors

**A-2** 

#### Audio — DVI 201 A D Tx/Rx

Gain	Unbalanced output: 0 dB;
	balanced output: +6 dB
Frequency response	20 Hz to 20 kHz, ±0.05 dB
THD + Noise	0.10% @ 1 kHz at nominal level
S/N	>85 dB at maximum output (unweighted)
Stereo channel separation	>86 dB @ 1 kHz

# Audio input — DVI 201 A D Tx/Rx

Number/signal type
DVI 201 A D Tx 1 stereo, unbalanced
DVI 201 A D Rx 1 stereo, balanced/unbalanced
Connectors
DVI 201 A D Tx (1) 3.5 mm mini audio jack (tip, ring, sleeve)
DVI 201 A D Rx (1) 3.5 mm captive screw connector, 5 pole
Impedance
DVI 201 A D Tx>10k ohms unbalanced, DC coupled
DVI 201 A D Rx >18k ohms unbalanced, 14k ohms balanced, DC coupled
Nominal level
DVI 201 A D Tx10 dBV (316 mVrms)
DVI 201 A D Rx +4 dBu (1.23 Vrms)
Maximum level
DVI 201 A D Tx +11 dBu, unbalanced at 1% THD+N
DVI 201 A D Rx +16.8 dBu, unbalanced at 1% THD+N

# Audio output — DVI 201 A D Tx/Rx

NOTE

HU	idio odtpat — DVI 201 A D 1X/KX
N	Jumber/signal type
	DVI 201 A D Tx 1 stereo, balanced/unbalanced
	DVI 201 A D Rx 1 stereo, unbalanced
C	Connectors
	DVI 201 A D Tx (1) 3.5 mm captive screw connector, 5 pole
	DVI 201 A D Rx (1) 3.5 mm mini audio jack (tip, ring, sleeve)
Iı	mpedance
	DVI 201 A D Tx 50 ohms unbalanced, 100 ohms balanced
	DVI 201 A D Rx 50 ohms unbalanced

0 dBu = 0.775 Vrms, 0 dBV = 1 Vrms,  $0 dBV \approx 2 dBu$ 

Maximum level (Hi-Z)	
DVI 201 A D Tx	>+16 dBu, balanced or unbalanced at 1% THD+N
DVI 201 A D Rx	>+9.8 dBu, unbalanced at 1% THD+N
Maximum level (600 ohm)	
DVI 201 A D Tx	>+9 dBm, balanced or unbalanced at 1% THD+N
DVI 201 A D Rx	>+6.8 dBm, unbalanced at 1% THD+N
Control/remote — ext	ernal device (pass-through)
Serial control port input	
Transmitter	RS-232 via (1) 3.5 mm, 3 pole captive screw connector
Receiver	1 set of proprietary signals on a female RJ-45 jack
Serial control port output	
Transmitter	1 set of proprietary signals on a female RJ-45 jack
Receiver	RS-232 via a 3.5 mm, 3 pole captive screw connector
<b>NOTE</b> Protocol is mirrore	d between the transmitter and the receiver.
Serial control pin configuration	ions. Captive screw connectors: $1 = TX$ , $2 = RX$ , $3 = GND$
General	
1	
Power input requirements	12 VDC, 0.4 A for both transmitter and receiver
	r receiver can be powered either locally by an external
, ,,,,	motely by receiver or transmitter on the other end of STP (shielded twisted pair) cable.
Temperature/humidity	Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing
	Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing
Cooling	<u> </u>

#### Rack mount

#### DVI 201 TX, DVI 201 RX

Yes, with optional RSU 129 or RSB 129 1U 9.5"rack shelf, part #60-190-01 or 60-604-01; RSU 126 or RSB 126 1U 6" deep rack shelf, part #60-190-10, 60-604-10; RSF 123 or RSB 123 or VersaTools® 3.5"rack shelf, part #60-190-20 or 60-604-20. Also furniture mountable with optional MBD 129 Through-Desk Mounting Kit, #70-077-02, or attachable to a projector mount using optional PMK 300 kit #70-374-01 or PMK 350 #70-526-02 or -03.

#### DVI 201 A D TX, DVI 201 A D RX

No, but wall or furniture mountable in a

Decora -style opening

Enclosure type ...... Metal

Enclosure dimensions

DVI 201 Tx/Rx ...... 1.0" H x 4.3" W x 3.0" D

(quarter rack wide)

2.5 cm H x 10.9 cm W x 7.6 cm D (Depth excludes connectors.)

DVI 201 A D Tx/Rx

Faceplate...... 2.6" H\* x 1.3" W x 0.1" D

(6.6 cm H\* x 3.3 cm W x 0.3 cm D) (Fits the opening in a 1 gang Decora faceplate. \*Height is 3.8" [9.7 cm] including

mounting tabs.)

Buffer ...... 2.7" H x 1.8" W x 0.75V D\*

 $(6.9 \text{ cm H x } 4.6 \text{ cm W x } 1.9 \text{ cm D}^*)$ 

(\*Depth excludes connectors.)

Product weight ...... 0.5 lbs (0.3 kg)

Vibration ...... ISTA 1A in carton

(International Safe Transit Association)

Listings..... UL, CUL

MTBF...... 30,000 hours

Warranty ...... 3 years parts and labor

NOTE

\*An optional HDMI to DVI adapter is required if an HDMI signal is used. Also, an optional Extron HDMI-to-DVI adapter is required in order to transmit a CEC signal.

**NOTE** \*\*FCC testing is conducted with STP (shielded twisted pair) cable.

**NOTE** All nominal levels are at ±10%.

**NOTE** *Specifications are subject to change without notice.* 

#### **Part Numbers**

# Transmitter/receiver pair part numbers

NOTE

The Tx/Rx system requires a transmitter/receiver pair. The transmitter and receiver can be purchased as a pair (of the same form factor) or separately (to mix form factors or Decora colors).

DVI 201 models	Part number
DVI 201 Tx/Rx (non-Decora)	60-734-03
DVI 201 Tx	60-734-12
DVI 201 Rx	60-734-13
DVI 201 A D Tx/Rx (Decora) black, white	60-865-02, -03
DVI 201 A D Tx black, white	60-865-12, -13
DVI 201 A D Rx black, white	60-865-22 -23

# **Included parts**

These items are included in each order for a DVI 201 Tx/Rx:

Included parts	Part number
DVID SL/6 (with DVI 201) DVI-D male-to-male, 6' (1.8 m) cable (non-Decora units only)	26-585-02
12 VDC, 1 A external power supply (1 per pair or 1 per separately-ordered unit)	70-055-01
IEC power cord (1 per power supply)	
3.5 mm, 2-pole captive screw connector (non-Decora only) (1 per unit)	10-319-13
3.5 mm, 3-pole captive screw connectors (1 per unit)	10-319-15
Tweeker (small screwdriver)	
User's manual	

# **Mounting accessories**

Accessories	Part number
RSF 123 3.5" deep 1U VersaTools® rack shelf kit	60-190-20
RSB 123 3.5" deep 1U VersaTools rack shelf	60-604-20
RSU 126 6" deep 1U universal rack shelf kit	60-190-10
RSB 126 6" deep 1U basic rack shelf	60-604-10
RSU 129 9.5" deep 1U universal rack shelf kit	60-190-01
RSB 129 9.5" deep 1U basic rack shelf	60-604-01
MBU 125 under-desk mount kit	70-077-01
MBD 129 through-desk mount kit	70-077-02
PMK 300 projector mount kit	70-374-03
PMK 350 low profile projector mount kit (black, white)	70-563-02, -03
One-gang junction box	980130
Two-gang junction box	980084
EWB one-gang external wall box, black, white, RAL9010 white	60-452-02, 03,04
EWB two-gang external wall box black, white, RAL9010 white	60-453-02, 03,04
SMB one-gang surface-mount box, black, white	60-639-02, 05
SMB two-gang surface-mount box, black, white	60-640-02, 05

## **Cables**

Accessories	Part number
DVID SL/6 DVI-D male-to-male, 6' (1.8 m) cable	26-585-02
HDMI M-M/6 HDMI male to male, 6' (1.8 m)	26-613-02
HDMI M-DVI-DM/6 HDMI male to DVI-D male, 6' (1.8 m)	26-614-02

# **Adapters**

Accessories	Part number
HDMIF-DVIDM HDMI female to DVI-D male adapter	26-616-01
HDMIM-DVIDF HDMI male to DVI-D female adapter	26-617-01

# **Decora Template Dimensions**

If you need to create a template, use the **dimensions** shown on figure A-1, below.

**NOTE** The drawing is not full size or to scale. Do not scale up or print to use as a template.

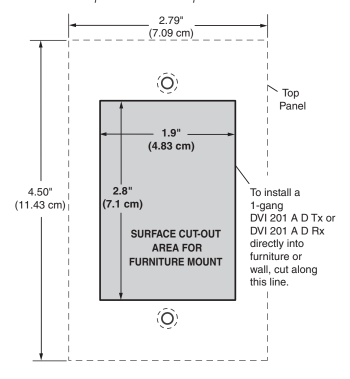


Figure A-1 — Decora Template Dimensions

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