

TPY311 VGA Computer Video Transmitter and Receiver Pack (TTY111+TRY211).



Qik Install basic kit TPY311 is the most economical twisted-pair transmitter and receiver pair in the market. It is most convenient transmitter to attach to notebook or desktop or a switcher in the rack since it does not require power adapter. It is size of a match box and easy to carry in bag after presentation is completed or store it with ease in drawer. A high-resolution video signal from VGA-UXGA can be sent to Projector or Plasma or LCD display located 200 to 330-ft (60-100 meter). Perfect for classroom in school, university, colleges, meeting rooms, conference room, training room or board room.

TTY111

Transmitter Adapter for VGA Computer Video (USB powered)
TTY111 is a twisted-pair CAT5 VGA computer video transmitter. It encodes Computer video signals and transmits them over twisted-pair CAT5 cable at a distance up to 250-ft. It is powered by USB.

Key features:

- ∴ Transmits VGA Computer video over a single twisted-pair CAT5 cable.
- ∴ Compact design, easy to carry with other computer accessories, Matching receiver is easy to mount to display's VGA port directly like a cable.
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling
- ∴ Transmits signal up to 200-ft (60 m) at SXGA (1280x1024) resolution
- ∴ Ground Loop Protection is built-in
- ∴ Low-cost for any education or meeting room.

Front Panel Diagram



Back Panel Diagram



Specifications:

Input	: 1x Computer Video on HD-15 F connector
Output	: 1x Computer Video on HD-15 F connector 1x Computer Video RJ45 connector
Signal	: Standard Computer (VGA-SXGA) or RGBHV
Transmission Distance	: Up to 200-ft (60 m) at SXGA (1280x1024)
Size-Weight	: 1.5" W x 2.5"D x 1.0" H, 0.5 lbs.
Compatibility	: TRY211
Cable Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Approval	: CE/UL/FCC part 15 Class A
Power	: 5V DC from receiver over UTP cable

TRY211

VGA Computer Video Receiver Adapter (Powered by CAT5 cable from Transmitter)

TRY211 is a twisted-pair CAT5 Computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 200-ft (60 m) at SXGA (1280x1024) resolution. Simply plug-in input signal cable through RJ-45 plug from matching transmitter and receive output video through HD-15 connector.

Key features:

- ∴ Receive VGA Computer video twisted-pair CAT5 cable
- ∴ Compact design easy to mount to display – just like a VGA cable connector
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ∴ Receiver can be located up to 250-ft away
- ∴ Ground loop protection is built-in
- ∴ Cost-effective solution for education and presentation rooms

Front Panel Diagram



Back Panel Diagram



Specifications:

Input	: 1x Computer / Component Video on RJ45 connector from matching transmitter.
Output	: 1x Computer / Component Video on HD-15 F connector.
Signal	: Standard Computer VGA-SXGA resolution video or RGBHV with break-out cable (sold separately) or Component video 720p/1080i.
Transmission Distance	: Up to 200-ft (60 m) at SXGA (1280x1024) or 720p/1080i.
Size-Weight	: 1.5" W x 1.5"D x 1.0" H, 0.5 lbs.
Power	: Included AC Adapter, 5V DC, 100-240 VAC.
Cable Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Approval	: CE/UL/FCC part 15 Class A
Included Accessories	: AC power adapter, User guide.
Power	: 5V DC from receiver over UTP cable

TPY312 VGA Computer Video Transmitter and Receiver Pack (TTY112+TRY211).



Qik Install basic kit TPY311 is the most economical twisted-pair transmitter and receiver pair in the market. It is most convenient transmitter to attach to notebook or desktop or a switcher in the rack since it does not require power adapter. It is size of a match box and easy to carry in bag after presentation is completed or store it with ease in drawer. A high-resolution video signal from VGA-UXGA can be sent to Projector or Plasma or LCD display located 200 to 330-ft (60-100 meter). Perfect for classroom in school, university, colleges, meeting rooms, conference room, training room or board room.

TTY112

Transmitter Adapter for VGA Computer Video (USB powered)
TTY112 is a twisted-pair CAT5 VGA computer video transmitter. It encodes Computer video signals and transmits them over twisted-pair CAT5 cable at a distance up to 250-ft. It is powered by USB.

Key features:

- ∴ Transmits VGA Computer video over a single twisted-pair CAT5 cable.
- ∴ Compact design, easy to carry with other computer accessories, Matching receiver is easy to mount to display's VGA port directly like a cable.
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling
- ∴ Transmits signal up to 330ft (100 m) at UXGA (1600x1200) resolution
- ∴ Ground Loop Protection is built-in
- ∴ Low-cost for any education or meeting room.

Front Panel Diagram



VGA IN

Back Panel Diagram



CAT5 OUT

Specifications:

Input	: 1x Computer Video on HD-15 F connector
Output	: 1x Computer Video on HD-15 F connector 1x Computer Video RJ45 connector
Signal	: Standard Computer (VGA-SXGA) or RGBHV
Transmission Distance	: Up to 330ft (100 m) at UXGA (1600x1200)
Size-Weight	: 1.5" W x 2.5"D x 1.0" H, 0.5 lbs.
Compatibility	: TRY211
Cable Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Approval	: CE/UL/FCC part 15 Class A
Power	: 5V DC from receiver over UTP cable

TRY211

VGA Computer Video Receiver Adapter (Powered by CAT5 cable from Transmitter)
TRY211 is a twisted-pair CAT5 Computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 200-ft (60 m) at SXGA (1280x1024) or 330-ft (100 m) at UXGA (1600x1200) resolution. Simply plug-in input signal cable through RJ-45 plug from matching transmitter and receive output video through HD-15 connector.

Key features:

- ∴ Receive VGA Computer video twisted-pair CAT5 cable
- ∴ Compact design easy to mount to display – just like a VGA cable connector
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ∴ Receiver can be located up to 250-ft away
- ∴ Ground loop protection is built-in
- ∴ Cost-effective solution for education and presentation rooms

Front Panel Diagram



Pwr CAT5 IN EQ Gain

Back Panel Diagram



VGA OUT

Specifications:

Input	: 1x Computer / Component Video on RJ45 connector from matching transmitter.
Output	: 1x Computer / Component Video on HD-15 F connector.
Signal	: Standard Computer VGA-SXGA resolution video or RGBHV with break-out cable (sold separately) or Component video 720p/1080i.
Transmission Distance	: Up to 330ft (100 m) at UXGA (1600x1200) or 720p/1080i.
Size-Weight	: 1.5" W x 1.5"D x 1.0" H, 0.5 lbs.
Power	: Included AC Adapter, 5V DC, 100-240 VAC.
Cable Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Approval	: CE/UL/FCC part 15 Class A
Included Accessories	: AC power adapter, User guide.
Power	: 5V DC from receiver over UTP cable

TPY315 CAT5 Transmitter/Receiver (TTY115+TRY215)



Qik Install pack is a twisted-pair transmitter and receiver pair with all necessary accessories like 5-ft input cable and a 50-ft CAT5e cable.

TTY115

Universal Transmitter for VGA Computer Video. TTY115 is a twisted-pair CAT5 Computer video transmitter. It encodes Computer video signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft. It is powered by the included AC adapter.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable
- :: Compact design easy to mount
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution
- :: Ground Loop Protection

Front Panel Diagram



Back Panel Diagram



Specifications:

- Input** : 1x Computer Video on HD-15 F connector
- Output** : 1x Computer Video on HD-15 F connector 1x Computer Video on RJ45 connector
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : Cascadable
- Cable** : CAT5e, Low-skew, CAT6, CAT5
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TRY215

VGA Computer Video Receiver up to 500-ft. TRY215 is a twisted-pair CAT5 computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away.
- :: Equalization and gain compensation.
- :: Line Level Digital Stereo Audio Signals.

Front Panel Diagram



Back Panel Diagram



Specifications:

- Input** : 1x Computer Video on RJ45 connector.
- Output** : 1x Computer Video on HD-15 F connector.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video.
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input.
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Cable** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A

TPY317 CAT5 Transmitter/Receiver (TTY115 + TRY315)



Oik Install pack is a twisted-pair transmitter and receiver pair with all necessary accessories like 5-ft input cable and a 50-ft CAT5e cable.

TTY115

Universal Transmitter for VGA Computer Video.

TTY115 is a twisted-pair CAT5 Computer video transmitter. It encodes Computer video signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft. It is powered by the included AC adapter.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable
- :: Compact design easy to mount
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution
- :: Ground Loop Protection

Front Panel Diagram



Back Panel Diagram



Specifications:

- Input** : 1x Computer Video on HD-15 F connector
- Output** : 1x Computer Video on HD-15 F connector 1x Computer Video on RJ45 connector
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video
- Transmission Distance** : Up to 1000-ft receivers feature skew ompensation@ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : Cascadable
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TRY315

VGA Computer Video Receiver up to 500-ft.

TRY315 is a twisted-pair CAT5 computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 1000-ft away.
- :: Equalization and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals.

Front Panel Diagram



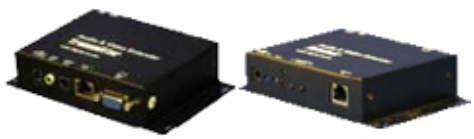
Back Panel Diagram



Specifications:

- Input** : 1x Computer Video on RJ45 connector.
- Output** : 1x Computer Video on HD-15 F connector.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video.
- Transmission Distance** : Up to 1000-ft receivers feature skew ompensation@ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input.
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Cable** : CE/UL/FCC part 15 Class A
- Approval** : CE/UL/FCC part 15 Class A

TPY321 VGA Computer Video + Digital Stereo Audio Transmitter and Receiver pack up to 500-ft (TTY121+TRY221)



Oik Install pack is a twisted-pair transmitter and receiver pair with all necessary accessories like 5-ft input cable and a 500-ft CAT5e cable.

TTY121

Universal Transmitter for VGA Computer Video + Stereo Audio. TTY121 is a twisted-pair CAT5 Computer video and audio transmitter. It encodes Computer video and stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft.

Key features:

- ⌘ Transmit Computer video (VGA-UXGA) with stereo audio over a single twisted-pair CAT5 cable.
- ⌘ Media distribution of VGA Computer video with stereo audio over a single twisted-pair CAT5 cable.
- ⌘ Compact design easy to mount.
- ⌘ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ⌘ Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution.
- ⌘ Ground Loop Protection.
- ⌘ Compatible with Line Level Stereo Audio Signals.

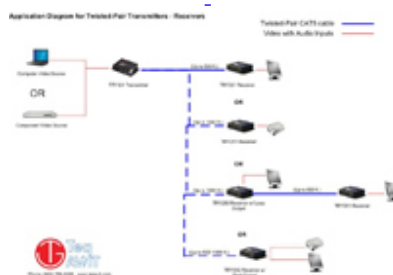
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video on HD-15 F connector & Stereo Audio on 3.5mm jack.
- Output** : 1x Computer Video on HD-15 F connector 1x Computer Video & Stereo Audio on RJ45 connector.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced stereo audio w/ 60 Ohm impedance.
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V, 1.2A.
- Expansion** : Cascadable.
- Cable** : CAT5e, Low-skew, CAT6, CAT5.
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5.
- Approval** : CE/UL/FCC part 15 Class A.
- Included Accessories** : AC Power Adapter, Audio Input Cable, User Guide.

TRY221

VGA Computer Video + Digital Stereo Audio Receiver up to 500-ft. TRY221 is a twisted-pair CAT5 computer video and audio receiver. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization, skew adjustment and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

Key features:

- ⌘ Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- ⌘ Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- ⌘ Compact design easy to mount to display
- ⌘ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ⌘ Receiver can be located up to 500-ft away
- ⌘ Equalization, skew adjustment and gain compensation.
- ⌘ Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Output** : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 500-ft receiver @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Cable** : CAT5e, Low-skew, CAT6, CAT5
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A

TPC341 Component Video + Digital Stereo Audio Transmitter and Receiver pack up to 500-ft (TTC141+TRC241)



Oik Install pack is a twisted-pair transmitter and receiver pair with all necessary accessories like 5-ft input cable and a 50-ft CAT5e cable.

TTC 141

Component Video + Digital Stereo Audio Transmitter.

TTC141 is a twisted-pair CAT5 Component video and audio transmitter. It encodes Component video and digital stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 500-ft. It is powered by the included AC adapter.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of Component video with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount.
- :: Transmits signal up to 500-ft away at UXGA (1600x1200) resolution.
- :: Ground Loop Protection
- :: Compatible with Line Level Digital Stereo Audio Signals.

Front

Panel

Diagram



Back

Panel

Diagram



Application Diagram:



Specifications:

- Input** : F connectors & Digital Stereo Audio on 3.5mm jack
- Output** : F connector 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Signal** : YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance.
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : None
- Cable** : CAT5e, Low-skew, CAT6, CAT5
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included** : AC power adapter
- Accessories** : AC power adapter

TRC 241

Component Video + Digital Stereo Audio Receiver up to 500-ft.

TRC241 is a twisted-pair CAT5 Component video and audio receiver. It decodes component video and digital stereo audio signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization, and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output on video and audio through HD-15 connector.

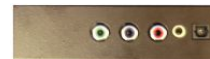
Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away
- :: Equalization, and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram



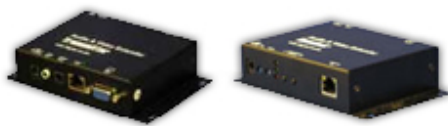
Back Panel Diagram



Specifications:

- Input** : 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Output** : 1x Component Video on RCA F connectors & Digital Stereo Audio on 3.5mm jack
- Signal** : YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : None
- Cable** : CAT5e, Low-skew, CAT6, CAT5
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included** : AC power adapter
- Accessories** : AC power adapter

TPY351 VGA Computer Video + Digital Stereo Audio Transmitter and Receiver pack up to 1000-ft (TTY121+TRY251)



Oik Install pack is a twisted-pair transmitter and receiver pair with all necessary accessories like 5-ft input cable and a 50-ft CAT5e cable.

TTY121

Universal Transmitter for VGA Computer Video + Stereo Audio. TTY121 is a twisted-pair CAT5 Computer video and audio transmitter. It encodes Computer video and stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft.

Key features:

- ⌘ Transmit Computer video (VGA-UXGA) with stereo audio over a single twisted-pair CAT5 cable.
- ⌘ Media distribution of VGA Computer video with stereo audio over a single twisted-pair CAT5 cable.
- ⌘ Compact design easy to mount.
- ⌘ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ⌘ Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution.
- ⌘ Ground Loop Protection.
- ⌘ Compatible with Line Level Stereo Audio Signals.

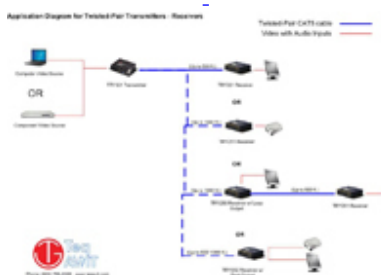
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video on HD-15 F connector & Stereo Audio on 3.5mm jack.
- Output** : 1x Computer Video on HD-15 F connector 1x Computer Video & Stereo Audio on RJ45 connector.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced stereo audio w/ 60 Ohm impedance.
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V, 1.2A.
- Expansion** : Cascadable.
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5.
- Approval** : CE/UL/FCC part 15 Class A.
- Included Accessories** : AC Power Adapter, Audio Input Cable, User Guide.

TRY251

VGA Computer Video + Digital Stereo Audio Receiver up to 500-ft. TRY251 is a twisted-pair CAT5 computer video and audio receiver. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization, skew adjustment and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

Key features:

- ⌘ Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- ⌘ Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- ⌘ Compact design easy to mount to display
- ⌘ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ⌘ Receiver can be located up to 500-ft away
- ⌘ Equalization, skew adjustment and gain compensation.
- ⌘ Compatible with Line Level Digital Stereo Audio Signals

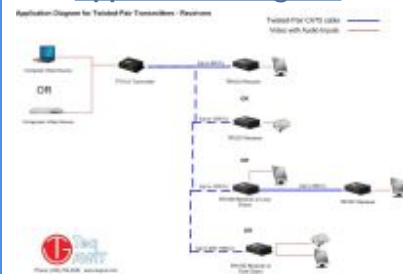
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video & Digital Stereo Audio on RJ45 connector.
- Output** : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance.
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Compatibility** : TTY111
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A

TTY111

Transmitter Adapter for VGA Computer Video (USB powered).



TTY111 is a twisted-pair CAT5 VGA computer video transmitter. It encodes Computer video signals and transmits them over twisted-pair CAT5 cable at a distance up to 250-ft. It is powered by USB.

Key features:

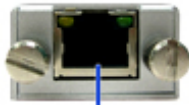
- ∴ Transmits VGA-UXGA Computer video or HDTV Component video over a single twisted-pair CAT5 cable.
- ∴ Compact design, easy to carry with other computer accessories like USB hub or AC Adapter.
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ∴ Transmits signal up to 250-ft away at VGA-UXGA (1600x1200) resolution or HD (720p/1080i).
- ∴ Low-cost and convenient for any education or meeting room like attaching a CAT5 patch cord to wall-plate for LAN connection.

Front Panel Diagram



VGA IN

Back Panel Diagram



CAT5 OUT

Specifications:

- | | |
|------------------------------|--|
| Input | : 1x Computer Video on HD-15 F connector. |
| Output | : 1x Computer Video on RJ45 connector for matching Receiver. |
| Signal | : Standard Computer (VGA-SXGA) or RGBHV or Component video (HD or SD). |
| Transmission Distance | : Up to 200-ft @ VGA-UXGA (1600x1200) or 1080i. |
| Size-Weight | : 1.5" W x 2.0"D x 1.0" H, 0.5 lbs. |
| Compatibility | : TRY211 (paired receiver). |
| Cable Compatibility | : CAT5e, Low-skew, CAT6, CAT5 |
| Power | : Not needed; powered by matching receiver. |
| Approval | : CE/UL/FCC part 15 Class A. |

TTY115

Universal Transmitter.



TTY115 is a twisted-pair CAT5. It transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft. It is powered by the included AC adapter.

Key features:

- :: Compact design easy to mount
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution
- :: Ground Loop Protection

Front Panel Diagram



Back Panel Diagram



Specifications:

- Signal** : Standard Computer, RGBHV, or YPbPr Component Video
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : Cascadable
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TTY121

Universal Transmitter for VGA Computer Video + Stereo Audio.



TTY121 is a twisted-pair CAT5 Computer video and audio transmitter. It encodes Computer video and stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft.

Key features:

- ∴ Transmit Computer video (VGA-UXGA) with stereo audio over a single twisted-pair CAT5 cable.
- ∴ Media distribution of VGA Computer video with stereo audio over a single twisted-pair CAT5 cable.
- ∴ Compact design easy to mount.
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ∴ Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution.
- ∴ Ground Loop Protection.
- ∴ Compatible with Line Level Stereo Audio Signals.

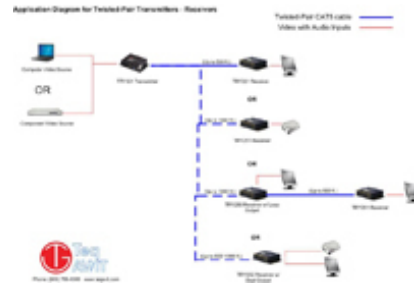
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video on HD-15 F connector & Stereo Audio on 3.5mm jack.
- Output** : 1x Computer Video on HD-15 F connector 1x Computer Video.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced stereo audio w/ 60 Ohm impedance.
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V, 1.2A.
- Expansion** : Cascadable.
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5.
- Approval** : CE/UL/FCC part 15 Class A.
- Included Accessories** : AC Power Adapter, Audio Input Cable, User Guide.

TTC141

Component Video + Digital Stereo Audio Transmitter.



TTC141 is a twisted-pair CAT5 Component video and audio transmitter. It encodes Component video and digital stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 500-ft. It is powered by the included AC adapter.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of Component video with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount.
- :: Transmits signal up to 500-ft away at UXGA (1600x1200) resolution.
- :: Ground Loop Protection
- :: Compatible with Line Level Digital Stereo Audio Signals.

Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Component Video on RCA F connectors & Digital Stereo Audio on 3.5mm jack
- Output** : 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Signal** : YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance.
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : Cascadable
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TTY134

4-output VGA Computer Video + Digital Stereo Audio Transmitter.



TTY134 is a twisted-pair CAT5 Computer video and audio Transmitter with 4-outputs. It encodes Computer video and digital stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft. It is powered by the included AC adapter.

Key features:

- ⋮ Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable
- ⋮ Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- ⋮ 1U high and rack mountable
- ⋮ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ⋮ Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution
- ⋮ Ground Loop Protection
- ⋮ Compatible with Line Level Digital Stereo Audio Signals.

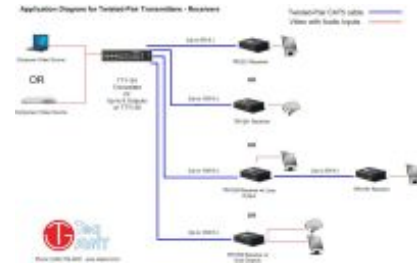
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video on HD-15 F connector, Digital Stereo Audio on 3.5mm jack, & Mic on 3.5mm jack
- Output** : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack 4x Computer Video & Digital Stereo Audio on RJ45 connectors
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200)
- Size-Weight** : 1.8" W x 5.5"D x 7.9" H, 1.7 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input.
- Expansion** : Cascadable
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TTY138

8-output VGA Computer + Digital Stereo Audio Transmitter.



TTY138 is a twisted-pair CAT5 Computer video and audio Transmitter with 8-outputs. It encodes Computer video and digital stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft. It is powered by the included AC adapter.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable.
- :: 1U high and rack mountable
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution
- :: Ground Loop Protection
- :: Compatible with Line Level Digital Stereo Audio Signals.

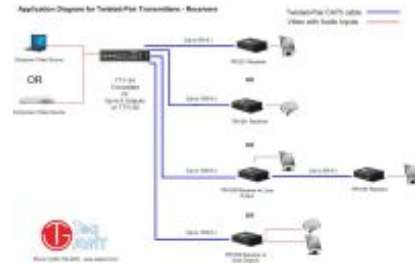
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video on HD-15 F connector, Digital Stereo Audio on 3.5mm jack, & Mic on 3.5mm jack
- Output** : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack 8x Computer Video & Digital Stereo Audio on RJ45 connectors
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200)
- Size-Weight** : 1.8" W x 5.5"D x 7.9" H, 1.7 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input.
- Expansion** : Cascadable
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TTY155

5-pack rack-mount VGA + Digital Stereo Transmitter.



TTY155 is a set of 5 individual twisted-pair CAT5 Computer Transmitters. It encodes Computer video and digital stereo audio signals and transmits them over twisted-pair CAT5 cable at a distance up to 1000-ft. It is powered by the included AC adapter.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable.
- :: 1U high and rack mountable.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Transmits signal up to 1000-ft away at UXGA (1600x1200) resolution.
- :: Ground Loop Protection
- :: Compatible with Line Level Digital Stereo Audio Signals.

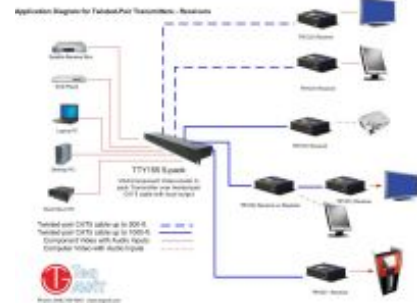
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 5x Computer on HD-15 F connector & Digital Stereo on 3.5mm jacks
- Output** : 5x Computer Digital Stereo on RJ45 connectors
- Signal** : Standard Computer, RGBHV, or YPbPr Component and unbalanced digital stereo w/ 60 Ohm impedance.
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200)
- Size-Weight** : 1.8" W x 5.5"D x 7.9" H, 1.7 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input.
- Expansion** : Cascadable
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TRY211

Compact Receiver for VGA-Computer / Component Video Receiver Adapter over CAT5 Twisted-pair.



TRY211 is a twisted-pair CAT5 Computer / Component video receiver that decodes differential computer video signal received over twisted-pair cables from matching transmitter located at a distance of up to 2000-ft at VGA-UXGA (1600x1200) resolution or at 720p/1080i. Simply and easy, plug-n-show with compatibility to most displays in the market.

Key features:

- :: Complete control over image quality with equalization and gain, unlike VGA or RGBHV cable based interface or distribution amplifiers.
- :: Compact design easy to mount to display like Projector, Plasma or LCD.
- :: Reduced overall cost and ease of installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 200-ft away at VGA-UXGA resolution.
- :: Low-cost and convenient for any education or meeting room like attaching a CAT5 patch cord to wall-plate for LAN connection.
- :: Most easy and Cost-effective solution for education and presentation rooms.

Front Panel Diagram



Back Panel Diagram



Specifications:

- | | |
|------------------------------|--|
| Input | : 1x Computer / Component Video on RJ45 connector from matching transmitter. |
| Output | : 1x Computer / Component Video on HD-15 F connector. |
| Signal | : Standard Computer VGA-SXGA resolution video or RGBHV with break-out cable (sold separately) or Component video 720p/1080i. |
| Transmission Distance | : Up to 200-ft @ VGA-UXGA (1600x1200) or 720p/1080i. |
| Size-Weight | : 1.5" W x 1.5"D x 1.0" H, 0.5 lbs. |
| Power | : Included AC Adapter, 5V DC, 100-240 VAC. |
| Cable Compatibility | : CAT5e, Low-skew, CAT6, CAT5 |
| Approval | : CE/UL/FCC part 15 Class A |
| Included Accessories | : AC power adapter, User guide. |

TRY215

VGA Computer Video Receiver up to 500-ft.



TRY215 is a twisted-pair CAT5 computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away.
- :: Equalization and gain compensation.
- :: Line Level Digital Stereo Audio Signals.

Front Panel Diagram



Back Panel Diagram



Specifications:

Input	: 1x Computer Video on RJ45 connector.
Output	: 1x Computer Video on HD-15 F connector.
Signal	: Standard Computer, RGBHV, or YPbPr Component Video.
Transmission Distance	: Up to 500-ft @ UXGA (1600x1200).
Size-Weight	: 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
Power	: Included AC power adapter, DC 5V from 110V input.
Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Cable Compatibility	: CE/UL/FCC part 15 Class A
Approval	: CE/UL/FCC part 15 Class A

TRY216

Dual-output VGA Computer + Digital Stereo Audio Receiver up to 500-ft.



TRY216 is a twisted-pair CAT5 computer video receiver with 2 outputs. It decodes computer video signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away.
- :: Equalization and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals.

Front Panel Diagram



Back Panel Diagram



Specifications:

- Input** : 1x Computer Video on RJ45 connector.
- Output** : 2x Computer Video on HD-15 F connector.
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video.
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200).
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input.
- Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Cable Compatibility** : CE/UL/FCC part 15 Class A
- Approval** : CE/UL/FCC part 15 Class A

TRY315

VGA Computer Video Receiver up to 1000-ft.



TRY315 is a twisted-pair CAT5 computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 1000-ft away.
- :: Equalization and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals.

Front Panel Diagram



Back Panel Diagram



Specifications:

- | | |
|----------------------------|---|
| Input | : 1x Computer Video on RJ45 connector. |
| Output | : 1x Computer Video on HD-15 F connector. |
| Signal | : Standard Computer, RGBHV, or YPbPr Component Video. |
| Size-Weight | : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs. |
| Power | : Included AC power adapter, DC 5V from 110V input. |
| Compatibility | : CAT5e, Low-skew, CAT6, CAT5 |
| Cable Compatibility | : CE/UL/FCC part 15 Class A |
| Approval | : CE/UL/FCC part 15 Class A |

TRY316

Dual-output VGA Computer + Digital Stereo Audio Receiver up to 1000-ft.



TRY316 is a twisted-pair CAT5 computer video receiver with 2 outputs. It decodes computer video signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away.
- :: Equalization and gain compensation.

Front Panel Diagram



Back Panel Diagram



Specifications:

Input	: 1x Computer Video on RJ45 connector.
Output	: 2x Computer Video on HD-15 F connector.
Signal	: Standard Computer, RGBHV, or YPbPr Component Video.
Size-Weight	: 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
Power	: Included AC power adapter, DC 5V from 110V input.
Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Cable Compatibility	: CE/UL/FCC part 15 Class A
Approval	: CE/UL/FCC part 15 Class A

TRY319

VGA Computer Video Receiver up to 500-ft.



TRY319 is a twisted-pair CAT5 computer video receiver. It decodes computer video signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video over a single twisted-pair CAT5 cable.
- :: Compact design easy to mount to display.
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 1000-ft away.
- :: Equalization and gain compensation.

Front Panel Diagram



Back Panel Diagram



Specifications:

Input	: 1x Computer Video on RJ45 connector.
Output	: 1x Computer Video on RJ-45 connector.
Signal	: Standard Computer, RGBHV, or YPbPr Component Video.
Transmission Distance	: Up to 1000-ft @ UXGA (1600x1200).
Size-Weight	: 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
Power	: Included AC power adapter, DC 5V from 110V input.
Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Cable Compatibility	: CE/UL/FCC part 15 Class A
Approval	: CE/UL/FCC part 15 Class A

TRY221

VGA Computer Video + Digital Stereo Audio Receiver up to 500-ft.



TRY221 is a twisted-pair CAT5 computer video and audio receiver. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization, skew adjustment and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away
- :: Equalization, skew adjustment and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram



Back Panel Diagram



Specifications:

- | | |
|------------------------------|--|
| Input | : 1x Computer Video & Digital Stereo Audio on RJ45 connector |
| Output | : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack |
| Signal | : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance |
| Transmission Distance | : Up to 500-ft @ UXGA (1600x1200) |
| Size-Weight | : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs. |
| Power | : Included AC power adapter, DC 5V from 110V input |
| Cable Compatibility | : CAT5e, Low-skew, CAT6, CAT5 |
| Approval | : CE/UL/FCC part 15 Class A |

TRY222

Dual-output VGA Computer + Digital Stereo Audio Receiver up to 500-ft.



TRY222 is a twisted-pair CAT5 computer video and audio receiver. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization, and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away
- :: Equalization, and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram**Back Panel Diagram****Specifications:**

Input	: 1x Computer Video & Digital Stereo Audio on RJ45 connector
Output	: 2x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack
Signal	: Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
Transmission Distance	: Up to 500-ft @ UXGA (1600x1200)
Size-Weight	: 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
Power	: Included AC power adapter, DC 5V from 110V input
Expansion	: None
Cable Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Approval	: CE/UL/FCC part 15 Class A
Included Accessories	: AC power adapter

TRY229

VGA Computer Video+ Digital Stereo Audio Receiver w/ Repeater up to 500-ft.



TRY229 is a twisted-pair CAT5 computer video and digital stereo audio receiver with Repeater for expansion. It decodes computer video and audio signals received over twisted-pair cables from a distance of up to 500-ft at UXGA (1600x1200) resolution. It features equalization, and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away
- :: Equalization, and gain compensation.
- :: Compatible with Lin Level Digital Stereo Audio Signals

Front Panel Diagram



Back Panel Diagram



Specifications:

- Input** : 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Output** : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Control** : RS-232/RS-422 through DB-9 connector Simple ASCII commands
- Expansion** : None
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TRY251

VGA Computer Video + Digital/Analog Stereo Audio Receiver up to 1000-ft.



TRY251 is a twisted-pair CAT5 computer video and audio receiver. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization, skew adjustment and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 1000-ft away
- :: Equalization, skew adjustment and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram



Back Panel Diagram



Specifications:

Input	: 1x Computer Video & Digital Stereo Audio on RJ45 connector
Output	: 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack
Signal	: Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
Transmission Distance	: Up to 1000-ft @ UXGA (1600x1200)
Size-Weight	: 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
Power	: Included AC power adapter, DC 5V from 110V input
Expansion	: None
Cable Compatibility	: CAT5e, Low-skew, CAT6, CAT5
Approval	: CE/UL/FCC part 15 Class A
Included Accessories	: AC power adapter

TRY252

Dual-output VGA Computer Video + Digital Stereo Audio Receiver up to 1000-ft.



TRY252 is a twisted-pair CAT5 computer video receiver with 2 outputs. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization, skew adjustment and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video through HD-15 connectors.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 1000-ft away
- :: Equalization, skew adjustment and gain compensation
- :: Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram



Back Panel Diagram



Specifications:

- Input** : 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Output** : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack
- Signal** : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 1000-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : None
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

TRY259

VGA Computer + Digital Stereo Audio Receiver w/ Repeater up to 1000-ft.



TRY259 is a twisted-pair CAT5 computer video and digital stereo audio receiver with Repeater for expansion. It decodes computer video and digital stereo audio signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization, skew adjustment and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output video and audio through HD-15 connector.

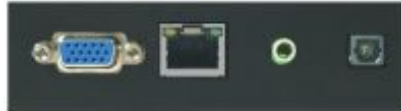
Key features:

- ∴ Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- ∴ Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- ∴ Compact design easy to mount to display
- ∴ Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- ∴ Receiver can be located up to 1000-ft away
- ∴ Equalization, skew adjustment and gain compensation.
- ∴ Compatible with Line Level Digital Stereo Audio Signals

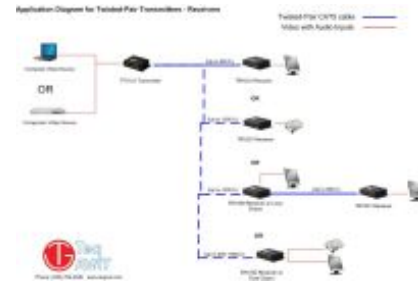
Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- | | |
|------------------------------|--|
| Input | : 1x Computer Video & Digital Stereo Audio on RJ45 connector |
| Output | : 1x Computer Video on HD-15 F connector & Digital Stereo Audio on 3.5mm jack 1x Computer Video & Digital Stereo Audio on RJ45 connector |
| Signal | : Standard Computer, RGBHV, or YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance |
| Transmission Distance | : Up to 1000-ft @ UXGA (1600x1200) |
| Size-Weight | : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs. |
| Power | : Included AC power adapter, DC 5V from 110V input |
| Expansion | : None |
| Cable Compatibility | : CAT5e, Low-skew, CAT6, CAT5 |
| Approval | : CE/UL/FCC part 15 Class A |
| Included Accessories | : AC power adapter |

TRC 241

Component Video + Digital Stereo Audio Receiver up to 500-ft.



TRC241 is a twisted-pair CAT5 Component video and audio receiver. It decodes component video and digital stereo audio signals received over twisted-pair cables from a distance of up to 1000-ft at UXGA (1600x1200) resolution. It features equalization, and gain compensation for long cable runs. Simply plug-in input signal cable through RJ-45 plug and receive output on video and audio through HD-15 connector.

Key features:

- :: Transmit (or receive) Computer video (VGA-UXGA) with digital stereo audio over a single twisted-pair CAT5 cable.
- :: Media distribution of VGA Computer video with digital stereo audio over a single twisted-pair CAT5 cable
- :: Compact design easy to mount to display
- :: Reduced cost and easy installation with use of standard, inexpensive, and flexible twisted-pair cabling.
- :: Receiver can be located up to 500-ft away
- :: Equalization, and gain compensation.
- :: Compatible with Line Level Digital Stereo Audio Signals

Front Panel Diagram



Back Panel Diagram



Application Diagram:



Specifications:

- Input** : 1x Computer Video & Digital Stereo Audio on RJ45 connector
- Output** : 1x Component Video on RCA F connectors & Digital Stereo Audio on 3.5mm jack
- Signal** : YPbPr Component Video and unbalanced digital stereo audio w/ 60 Ohm impedance
- Transmission Distance** : Up to 500-ft @ UXGA (1600x1200)
- Size-Weight** : 3.0" W x 3.9"D x 1.2" H, 0.5 lbs.
- Power** : Included AC power adapter, DC 5V from 110V input
- Expansion** : None
- Cable Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter