



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



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.

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 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 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 Compatibility** : CAT5e, Low-skew, CAT6, CAT5
- Approval** : CE/UL/FCC part 15 Class A
- Included Accessories** : AC power adapter

