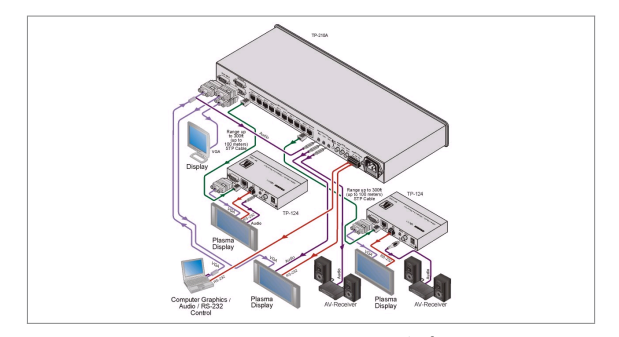
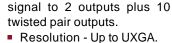
be connected to a power source (within existing power supply limitations).

- Worldwide Power Supply -100-240V AC.
- Standard 19 inch Rack Mount Size - 1U.

Matched Receivers: TP-46, TP-122, TP-124, TP-50, TP-305A, TP-310A.





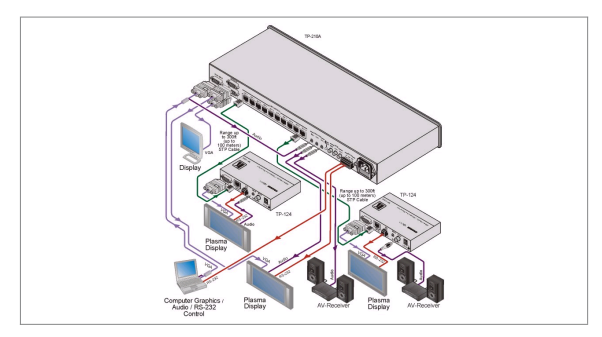
- Inputs Computer graphics video (15-pin HD), stereo audio (3.5mm), S/PDIF (RCA) & RS-232 (terminal block).
- Outputs 2 (each input format) and 10 twisted pair.
- Twisted Pair Connectors -RJ-45.
- Audio Input Connectors 2
 3.5mm (unbalanced) & 2
 RCA (S/PDIF).
- RS-232 Input Connectors -4-pin terminal block (2xTx, RX & Gnd).
- Sync Polarity Settings H & V switches.
- Twisted Pair Outputs -Requires a compatible computer graphics video twisted pair receiver to convert the twisted pair signals back into a computer graphics video signals.
- System Range (Twisted Pair) - Up to 100m (300ft).
- Cable (Twisted Pair) UTP (unshielded twisted pair) or STP (shielded twisted pair) such as CAT 5.
- Power Connect[™] System Only the TP-210A needs to



be connected to a power source (within existing power supply limitations).

- Worldwide Power Supply -100-240V AC.
- Standard 19 inch Rack Mount Size - 1U.

Matched Receivers: TP-46, TP-122, TP-124, TP-50, TP-305A, TP-310A.



- S/N RATIO: AUDIO: >75dB
- TOTAL GAIN: AUDIO: Analog/analog: 0dB Analog/SPDIF: -12dBFS
- TND+N: AUDIO: <0.02%</p>
- POWER SOURCE: 100-240 VAC, 50/60 Hz, 46VA
- DIMENSIONS: 19" x 7" x 1U W, D, H, rack mountable
- WEIGHT: 3kg (6.6lbs) approx.

Sync Polarity H & V switches. Settings Twisted Pair Requires a compatible Outputs computer graphics video twisted pair receiver to convert the twisted pair signals back into a computer graphics video signals. System Range Up to 100m (300ft). (Twisted Pair) Cable (Twisted UTP (unshielded twisted pair) Pair) or STP (shielded twisted pair) such as CAT 5. Power Connect^TOnly the TP-210A needs to be connected to a power source System (within existing power supply limitations). Worldwide Power 100-240V AC. Supply Standard 19 inch 1U. Rack Mount Size Matched Receivers: TP-46, TP-122, TP-124, TP-50, TP-305A, TP-310A. INPUT: 1 UXGA Video on a 15-pin HD connector 1 audio on a 3.5mm mini jack connector 1 S/PDIF on an RCA connector RS-232 with 1 RxD line on terminal block connectors