

WP-121 Active Wall Plate - Computer Graphics Video & Stereo Audio over Twisted Pair Transmitter with EDID



The **WP-121** is a wall plate twisted pair transmitter for computer graphics video signals up to and exceeding UXGA and unbalanced stereo audio. It converts the input signals into a twisted pair signal that it transmits to a compatible twisted pair receiver.

FEATURES

- HDTV Compatible.
- Max. Resolution - UXGA & 1080p.
- EDID Capture - Copies and stores the EDID from a display device.
- Power Connect™ System - A single connection to the transmitter or the receiver powers both units when the devices are within 50m (150ft) of each other.
- System Range - Up to 100m (320ft).
- Cable - UTP (unshielded twisted pair) or STP (shielded twisted pair) such as CAT 5.
- Twisted Pair Connectors - RJ-45 or 9-pin terminal block connectors.
- Wall Plate Size - 2 gang US only.

NEW SI-VGAT Computer Graphics Video Step-in Commander

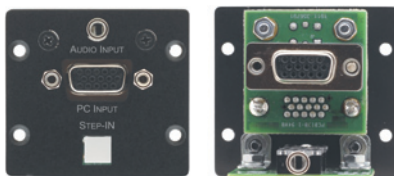


The **SI-VGAT** is a step-in commander for computer graphics video and unbalanced stereo audio signals. The unit includes a "Step-In" button that allows the local source to be routed as the active source on the main display through the main switcher such as the VP-81KSi.

FEATURES

- Max. Resolution - WUXGA.
- HDTV Compatible.
- Inputs and Outputs - Computer graphics video on a 15-pin HD connector and unbalanced stereo audio on a 3.5mm mini jack.
- Control - Step-in button.
- Compatible Switcher - VP-81KSi.
- Compact Kramer TOOLS™ - 3 units can be rack mounted side-by-side in a 1U rack space with the optional RK-3T rack adapter.

NEW WSI-1VGA Remote Control Step-In Module



The **WSI-1VGA** is a step-in remote control panel for VGA and unbalanced stereo audio signals. The module fits into a Kramer WP and TBUS lines and is used for remotely taking control of a compatible switcher, such as the VP-81KSi.

FEATURES

- Input/Output - VGA and unbalanced stereo audio.
- Remote Step-in Switching - Illuminated button remotely switches the VP-81KSi.
- Easy Installation - Fits into Kramer's WP or TBUS lines.

