



# KRAMER

## WP-301xl

Active Wall Plate – Computer Graphics  
Video & Stereo Audio Transmitter

---



The WP-301xl is a wall plate transmitter for computer graphics video & stereo audio signals. The unit converts the input signals to a twisted pair signal that it transmits to a compatible Kramer receiver

## FEATURES

---

**Front Panel Connections** - 15-pin HD & stereo 3.5mm

**Rear Panel Connections** - RJ-45 on US version, easy-insert CAT 5 terminal on EU version, power  
**HDTV Compatible**

**EDID Storage** - EDID information can be stored in the wall plate by using the FC-200 XGA EDID Copier

**Power Connect™ System** - A single connection to the transmitter or the receiver powers both units when the devices are within 150ft (50m) of each other

**Dimensions** - 7.9cm x 3.3cm x 12.4cm (3.12" x 1.31" x 4.88") US; 8.6cm x 3.1cm x 8.6cm (3.39" x 1.22" x 3.39") and 8cm x 3.1cm x 8cm (3.15" x 1.22" x 3.15") EU W, D, H



## TECHNICAL SPECIFICATIONS

---

Product Dimensions	US: 6.98cm x 3.30cm x 11.43cm (2.75" x 1.30" x 4.50" ) W, D, H
	UK: 8.60cm x 3.20cm x 8.60cm (3.39" x 1.26" x 3.39" ) W, D, H
	EU: 8.00cm x 3.20cm x 8.00cm (3.15" x 1.26" x 3.15" ) W, D, H
Product Weight	US: 0.1kg (0.2lbs) approx
	UK: 0.1kg (0.2lbs) approx
	EU: 0.1kg (0.2lbs) approx
Shipping Dimensions	US: 8.00cm x 10.00cm x 5.80cm (3.15" x 3.94" x 2.28" ) W, D, H
	UK: 8.00cm x 10.00cm x 5.80cm (3.15" x 3.94" x 2.28" ) W, D, H
	EU: 8.00cm x 10.00cm x 5.80cm (3.15" x 3.94" x 2.28" ) W, D, H
Shipping Weight	US: 0.3kg (0.7lbs) approx
	UK: 0.3kg (0.7lbs) approx
	EU: 0.3kg (0.7lbs) approx

## CONFIGURATIONS

---

WP-301XL/EU(W)-80	EU-size Wall-Plate Transmitter, with White 1-gang Design Frame
WP-301XL/EU(B)-80	EU-size Wall-Plate Transmitter, with Black 1-gang Design Frame
WP-301XL/EU(G)-80	EU-size Wall-Plate Transmitter, with Gray 1-gang Design Frame
WP-301XL/EU(W)-86	UK-size Wall-Plate Transmitter, with White 1-gang Design Frame
WP-301XL/EU(B)-86	UK-size Wall-Plate Transmitter, with Black 1-gang Design Frame
WP-301XL/EU(G)-86	UK-size Wall-Plate Transmitter, with Gray 1-gang Design Frame