extenders

Atlona HDVS Receiver/Scaler

AT-HDVS-RX

Atlona's HDVS HDBaseT to HDMI receiver offers scaling and audio de-embedding in a single unit for simple installation. Whether the source is the HDVS wall plate, an HDBaseT transmitter, an Atlona HDBaseT distribution amplifier or an Atlona PRO2HD or PRO3HD collection matrix switcher, the output is matched to the display it feeds. Complete image adjustment via RS-232 controls or front panel. Now with Auto Display control, HDCP management and adjustable preferred input resolution!

Atlona Advantages

MAXIMUM DISTANCE up to 230 ft (70 m)

POWER OVER CATEGORY CABLE (PoCc) sends power to matching transmitter HDVS-WP

DE-EMBEDDED AUDIO available as a balanced output at AT-HDVS-RX. The HDMI signal going to the display also supports audio

IMAGE CONTROL OPTIONS Full range of complete image controls INPUT RESOLUTION up to 1080p, 1920x1200

OUTPUT RESOLUTIONS to match your display up to 1080p or 1920x1200

HDVS Product Options

Order TX wall plate and RX receiver seperately. TX not compatible with other current Atlona extender solutions.

Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/ Display Control (ships with US + UK wall plates) [model no. AT-HDVS-TX-WP]

Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX]





Atlona HDMI (2) and VGA/Audio HDBaseT Extender/Switcher w/Display Control

AT-HDVS-TX

Atlona's HDVS-TX helps to smooth the transition from analog to digital displays, allowing advanced HDMI display devices to be used with the many VGA computers still in use. It allows automatic switching between both HDMI and VGA inputs, digitizes and transmits via HDBaseT. As part of a simple HDVS collection AV system it enables projector control. Inputs directly to CLSO-612 HDBaseT inputs!

Atlona Advantages

ANALOG TO DIGITAL

HDBASET AND POWER OVER CATEGORY CABLE (POCC) allow signal and power to 230 feet (70 meters) over a single category cable

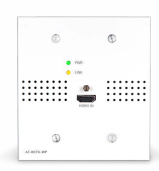
HDMI AND VGA up to 1080p/1920x1200

WORKS BEST when used with HDVS-RX

ENABLES PROJECTOR CONTROL from HDVS-TX

RS-232 input selection from 3rd party controller

3-WAY POWER PoCc to receiver, PoCc from receiver, and local power supply



Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/Display Control

AT-HDTX-WP AT-HDTX-WP-UK

Atlona's HDTX-WP HDBaseT transmitter wall plate, paired with an Atlona HDVS receiver, allows the use of advanced HDMI display devices with existing VGA computers in simple, complete systems with input switching and control. This attractive wall plate simplifies installation because it can be powered either at the transmitter, from the receiver, or with the PS-POCC when used with HDVS-RX; so no power is needed at the transmitter. Inputs directly to CLSO-612 HDBaseT inputs!

Atlona Advantages

TRANSMITS HDMI SIGNALS up to 230 feet (70 meters)
HDMI UP TO ULTRA HD 4Kx2K

US 2-GANG WALL PLATE

3-WAY POWER PoCc to receiver, PoCc from receiver, or local power supply

