# Atlona HDVS Extender/Scaler Collection

Small systems designed around HDVS transmitters and receivers are perfect for classrooms and small conference rooms. As part of larger and more complex applications these components enable HDMI and VGA/analog audio input to larger switchers. They enable HDBaseT distances on both inputs and outputs, and scaling/deembedded audio. The RX can be used with any Atlona transmitter, HDCAT or PRO2HD or PRO3HD matrix if a scaler is required on a specific output. Now with Auto Display control, HDCP management and adjustable preferred input resolution!

#### Atlona Advantages

INPUTS HDMI and VGA (plus audio) on a single wall plate USE FEWER CABLES HDMI and VGA/analog audio over a single category cable

SCALER HDMI output at receiver scaled to match the resolution of your display

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

**INPUT SELECT OPTIONS** Auto-select inputs based on last input used, front panel button, or by RS-232 control

DISPLAY CONTROL OPTIONS Use the display on/off button at TX wall plate

MAXIMUM DISTANCE up to 230 ft (70 m)

POWER OVER CATEGORY CABLE (PoCc) requires power only at the receiver

WORLDWIDE USE US- and UK- compatible wall plates for global use

IMAGE CONTROL OPTIONS Full range of complete image controls including a variety of output resolutions to match your display

INPUT RESOLUTION Up to 1920x1200

USER-FRIENDLY SOFTWARE RS-232 commands for display control must be programmed with easy-to-use, included software (requires a PC with RS-232 out or with a USB-toserial converter and basic knowledge of RS-232 command structure)

### ATLONA ....... ..... . . . . . . . . . . . . . . . . . .....

[model no. AT-HDVS-TX-WP Transmitter]

#### HDVS Product Options

Order TX wall plate and RX receiver separately. TX not compatible with other current Atlona extender solutions Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/ Display Control [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 [model no. AT-HDVS-TX] Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/ Display Control [model no. AT-HDVS-TX-WP-UK]

## Atlona HDVS Extender Wall Plate AT-HDVS-TX-WP and AT-HDVS-TX-WP-UK

Components can function as complete input and control within a simpler system. As part of larger and more complex applications these components enable HDMI and VGA/analog audio input to larger switchers. HDVS transmitter wall plate is specifically designed to work with HDVS receiver. RS-232 features require use of both products. 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) requires power from the receiver

INPUT SELECT OPTIONS Select inputs automatically (based on last input used), front panel button, or by RS-232 control connected at receiver

USE FEWER CABLES HDMI and VGA/analog audio over a single category cable

DISPLAY CONTROL OPTIONS Use the display on/off button at TX wall plate (RS-232)

WORLDWIDE USE US- and UK-compatible wall plates for global use



[model no. AT-HDVS-RX]



[model no. AT-HDVS-TX-WP Transmitter]

#### **HDVS Product Options**

Order TX wall plate and RX receiver separately. TX requires power from compatible switchers, HDVS, or AT-PS-POCC. Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/ **Display Control** [model no. AT-HDVS-TX-WP or AT-HDVS-TX-WP-UK] Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX] Atlona HDMI (2) VGA/Audio HDBaseT Extender Switcher w/ Display Control [model no. AT-HDVS-TX] Atlona mid span power supply

[model no. AT-PS-POCC]



[model no. AT-HDVS-TX-WP-UK Transmitter]

web Visit atlona.com for more complete product information, including our latest catalog, data sheets and specs. 59