



## Atlona PRO2HD Receiver Solutions

Atlona's PRO2HDREC receiver was specifically designed to pair with Atlona's PRO2HD matrix switcher collection, our advanced HDBaseT switchers for 16 or 8 zones. The PRO2HDREC receiver extends video, audio, IR, and RS-232 via category cable from your Atlona PRO2HD matrix switcher to displays up to 328 feet (100 meters) away. Exceptional 1080p or 1920x1200, 3D video, and multi-channel audio.

For scaling, use the HDVS-RX with the PRO2HD matrix products.



### Atlona HDBaseT RX HDMI Receiver w/IR and RS-232

AT-PRO2HDREC

Designed to pair with Atlona's PRO2HD matrix switcher collection to extend video, audio, IR and RS-232 via category cable to displays up to 328 feet (100 meters) away. Exceptional 1080p or 1920x1200, 3D video and multi-channel audio.

#### Atlona Advantages

**MAXIMUM DISTANCE** up to 328 ft (100 m)

**SINGLE WIRE INTERFACE** from switcher to RX in third-party IR and RS-232 control systems

**INTERFACE ADAPTER** RS-232 supports 3.5 mm to DB9 adapter

**WALL MOUNT EARS** included

#### Related Products

Atlona 16 x 16 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO2HD1616M](#)]

Atlona 8 x 8 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO2HD88M](#)]

Atlona USB-to-5V DC Power Adapter [model no. [AT-PWUSB-L](#)]



### Atlona HDVS Scaler HDBaseT Receiver

AT-HDVS-RX

Atlona's HDVS-RX scales video, de-embeds audio, and enables projector control in a simple system that allows displays of different resolutions to be used in the same system.

#### Atlona Advantages

**MAXIMUM DISTANCE** up to 230 ft (70 m)

**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

#### Related products

Atlona 16 x 16 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO2HD1616M](#)]

Atlona 8 x 8 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO2HD88M](#)]