

# Atlona HDBaseT RSNET DVI Extender Collection

Atlona's HDBaseT DVI extenders are engineered especially for electronics with DVI connectors to take advantage of the connector retention screws demanded by many applications. Ideal for PC users or electronics used in sensitive medical applications when a compromised signal could be catastrophic. RSNET DVI extenders also utilize HDMI-compatible electronics for transmitting embedded audio and Ultra HD (4Kx2K) if supported by both source and display.

## Atlona Advantages

- MAXIMUM DISTANCE** up to 328 ft (100 m)
- POWER OVER CATEGORY CABLE (PoCC)** No power is needed at the receiver
- COMPLETE EASY CONTROL** Ethernet, RS-232, and bi-directional IR control
- SUPPORTS ULTRA HD (4Kx2K)** single link DVI only
- HIGH EMI REJECTION** for compatibility in even the most challenging installations
- EXTENDS ALL EMBEDDED AUDIO** signals including Dolby TrueHD and DTS-HD Master Audio
- CAPTIVE SCREW CONNECTORS** for power, IR, and RS-232 for add reliability and improve wire management
- UPDATE IN THE FIELD** via USB port
- ALLOWS DIRECT WIRE CONNECTION** from TX or RX to third-party IR and RS-232 control systems
- COMPATIBILITY** Designed for use with Atlona AT-HDTX-RSNET transmitters; recommended with AT-HDCAT-8ED distribution amplifiers and Atlona PRO3HD matrix switchers

## RSNET DVI Product Options

- Atlona HDBaseT RX DVI Receiver w/Ethernet, RS-232, and IR [model no. [AT-DVIRX-RSNET](#)]
- Atlona HDBaseT TX DVI Transmitter w/Ethernet, RS-232, and IR [model no. [AT-DVITX-RSNET](#)]

## Related Products

- Atlona 2 x 8 HDMI to HDBaseT Extended Distance Distribution Amplifier [model no. [AT-HDCAT-8ED](#)]
- Atlona HDBaseT TX HDMI Transmitter w/Ethernet, RS-232, and IR [model no. [AT-HDTX-RSNET](#)]
- Atlona 6 x 6 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO3HD66M](#)]
- Atlona 4 x 4 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO3HD44M](#)]
- Atlona LinkConnect Captive Screw RS-232 Cable [model no. [AT-LC-CS-RS232-2M](#)]



[model no. AT-DVIRX-RSNET Receiver]



[model no. AT-DVITX-RSNET Transmitter]

# Atlona HDBaseT IR Extender Collection

HDBaseT and power over category cable (PoCc) affordably extend high-resolution signals up to 230 feet (70 meters), plus compatibility with control systems that use IR control.

## Atlona Advantages

- MAXIMUM DISTANCE** up to 230 ft (70 m)
- POWER OVER CATEGORY CABLE (PoCc)** No power is needed at the receiver
- EASY CONTROL** Bi-directional IR compatible with third party control systems
- SUPPORTS ULTRA HD (4Kx2K)**
- MOUNTING EARS** included
- UPDATE IN THE FIELD** via USB port
- HIGH EMI REJECTION** for compatibility in even the most challenging installations
- CEC PASS-THROUGH** so it's easier to control the entire system
- EXTENDS ALL EMBEDDED AUDIO** signals including Dolby TrueHD and DTS-HD Master Audio

## IR Product Options

- IR transmitters and receivers for traditional extender applications
- Atlona HDBaseT TX HDMI Transmitter w/IR [model no. [AT-HDTX-IR](#)]
- Atlona HDBaseT RX HDMI Receiver w/IR [model no. [AT-HDRX-IR](#)]
- [IR wall plates for in-wall installation behind displays](#)
- Atlona HDBaseT RX HDMI 2-Gang US Decora Wall Plate w/IR [model no. [AT-HDWP-IR](#)]
- Atlona HDBaseT RX HDMI 1-Gang UK Wall Plate w/IR [model no. [AT-HDWP-IR-UK](#)]

## Related Products

- Atlona 6 x 6 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO3HD66M](#)]
- Atlona 4 x 4 HDMI to HDBaseT Matrix Switcher [model no. [AT-PRO3HD44M](#)]
- Atlona LinkConnect Captive Screw IR Cable [model no. [AT-LC-CS-IR-2M](#)]
- Atlona HDBaseT Extender Wall Plate [MODEL No. [AT-HDTX-WP](#)]



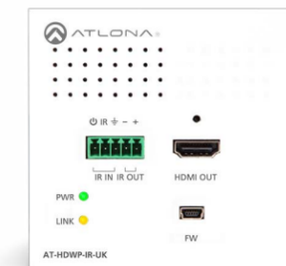
[model no. AT-HDTX-IR Transmitter]



[model no. AT-HDRX-IR Receiver]



[model no. AT-HDWP-IR Receiver]



[model no. AT-HDWP-IR-UK Receiver]



Visit [atlona.com](http://atlona.com) for more complete product information, including our latest catalog, data sheets and specs.