Atlona AT-HDRX-RSNET-b HDMI Extender (Receiver) CAT5e/6/7 with IR/RS-232/NET

Please **NOTE**: This listing is for **B-Stock** item. It means that this unit was refurbished by manufacturer and holds full manufacturer warranty, however it may have scratches, signs of wear and tear or come not in original box.

The Atlona HDRX-RSNET receives HDBaseT signal from an HDBaseT source, or transmitter, and converts it to a High Speed HDMI Signal.

Power of One, for All

• Leave behind the power cable on your receiver. With the latest feature of power over line (PoE) the HDRX receives power from the transmitter.

Go the Distance

• Using the correct CAT cable and a compatible transmitter, the HDRX-RSNET can send signals up to 330ft (100m). Receive up to 330ft (100m) of uninterrupted signal over a single CAT5e/6/7 cable with the latest HDBaseT technology of the HDRX-RSNET.

One Line for All

• The HDRX-RSNET allows for you to combine audio, video, bi-directional IR, RS- 232, bi-directional Ethernet, and power in a single CAT5e/6/7 cable, using the latest HDBaseT technology.

Ethernet

• Bi-directional Ethernet allows you to send internet to source or display depending on the placement of your router. Use a compatible transmitter to send Ethernet up to 330ft

Bi-directional Control

• Compatible with all 3rd party controllers and IR remote controls, bi- directional control through IR ports and bidirectional signals through RS-232 for receiving commands and sending feedback to a 3rd party controller.

Additional Features

- Pass through support of all 3D formats
- Power over CAT cable (PoE)
- Locking HDMI port
- Field serviceable firmware port
- Includes dual purpose wall/rack mount ears
- DTS-HD Master Audio and Dolby TrueHD audio pass-through

Key Features:

	• With the new PoE (power over Category Cable) feature there's no need for a power source for your receiver; simply connect your receiver to a compatible transmitter to power on.
• Compatible with all 3rd party controllers and IR remote controls, bi- directional control through IR ports and bi- directional signals through RS-232 for receiving commands and sending feedback to a 3rd party controller	