## HDBaseT ${ }^{\text {TM }} 1 \times 4$ Splitter over CAT6

Distribute four independent outputs over 230 feet (70 meters) with HD $4 \mathrm{~K} \times 2 \mathrm{~K}$


The KanexPro HDMI 1X4 Splitter over HDBaseT is a half-rack width distribution amplifier, which reliably distributes one HDMI source signal to four Ultra HD 4K displays over single CAT6. It can also be daisy chained to support up to 8-displays without losing any signal integrity using HDBaseT technology.

The SP-HDBT1X4 is fully HDCP compliant supporting HDTV 1080p/60 and Ultra HD 4K resolutions. To make better integration the HDBaseT Splitter provides integratorfriendly features such as EDID management, local HDMI output and RS-232 control for 3rd party control systems.

The SP-HDBT1X4 is ideally used for splitting or broadcasting, digital signage and large scale control centers where HD \& 4 K signals can be sent to 4 or 8 dispays up to 230 feet (70m) over shielded CAT6.

## Please note:

To reduce video dropout problems from lighting, ceiling fans and other EMI issues, it is strongly recommended to use shielded CAT5e/CAT6 and use shielded RJ45 connectors with our splitter products.

## FEATURES

- Distribute $4 \mathrm{~K} / \mathrm{HDTV}$ signals up to 230 feet (70 meters) over single CAT6 STP
- Built-in DIP switch for EDID management
- Bandwidth up to 10.2 Gbps
- Supports computer video up to $1920 \times 1200$, including HDTV 1080p/60 \& 4K
- Local HDMI output for monitor support
- Daisy-chainable to up to 8 displays
- Includes locking HDMI connectors
- Control via RS-232 \& IR loop-in
- Firmware upgradeable via built-in USB
- Rack mountable metal enclosure with rack ears
- Backed by KanexPro's 3-Year full parts \& labor warranty
- Note: The Splitter does not include HDBaseT Receivers: HDBASE7OPOER receivers are ordered separately, please contact sales for more information.


## SPECIFICATIONS

| Video Input/output | VESA and SMPTE 480p to 2160p(4K) With 3D Bit depth: 16, 20, 24 |
| :--- | :--- |
| Audio Input/output | All HDMI audio formats including Dolby D (TrueHD)/ DTS (HD-Master <br> Audio)/ PCM <br> Channel count: from $2-8(2.0$ to 7.1$)$ Sample rates: $32 \mathrm{kHz}, 44.1 \mathrm{kHz}, 48$ <br> $\mathrm{kHz}, 88.2 \mathrm{kHz}, 96 \mathrm{kHz}, 176.4 \mathrm{kHz}$ and 192 kHz |
| Power Supply | DC 24V |
| HDBaseT | $70 \mathrm{~m}(230$ feet) with HDMI video, RS232 \& IR control, PoC supports HDMI <br> Twisted Pair PoC Receiver / HDBASE7OPOER |
| Control | RS232 \& IR Full function pass though; RS232 port ID selectable for <br> cascading; |
| Raw Materials | Aluminum chassis |
| Installation | Standard Rack size, provide removable ears for mounting under table, or <br> on wall |



## ABOUT KANEXPRO

KanexPro carries a broad selection of $A / V$ connectivity products by leveraging the core strength in professional systems enabling you to broadcast, convert, extend, split, or
 trademarks of HDMI Licensing, LLC in the United States and/or other countries. All other product or service names are the property of their respective owners.

