# 4x1 Switch with Mirrored HDBaseT Output and Audio Extraction

AC-SW411-AUHD

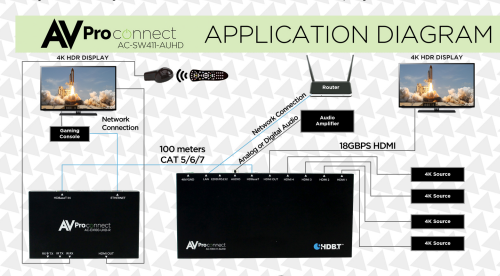




#### MIRRORED HDBaseT

The AC-MX411-AUHD is a true 4x1+1(HDBaseT) HDMI switch. Supporting HDMI 2.0a, HDCP 2.2, up to 4K video resolution, and up to 18 GBPS bandwidth. This switch allows any source (Blu-ray, UHD Blu-ray, satellite receiver, game consoles, PCs, etc...) to be shown on any of the connected displays. This matrix equalizes and amplifies the output to ensure the HDMI signal can be transmitted through long HDMI cables without loss of quality.

Also with built in Scalers you don't have to forfeit that 4K signal just because you have a couple older displays. All that with Full EDID management allows maximum flexibility with today's wide mixture of sources and displays.



877-886-5112 | +1 605-782-2462





www.AVProConnect.com



#### **Features**

-HDMI 2.0a (18 GBPS)
-HDCP 2.2 compliant
-De-embed SPDIF or balance L/R audio
-Mirrored HDBaseT Output
-Up to FULL 4K Resolution (4K60 4:4:4)
-HDR Supported
-IR Send/Receive
-EDID Management (Rotary)
-IR & RS-232 Control
-48v IEEE PoE Certified

#### Easy to use

-LAN over HDBaseT

-Install in seconds
-Feature rich IP GUI Controller
-Powerful EDID management
-Front Panel Control
-IR Remote
-IR & RS-232 Control
-Full 18G Support (HDR, 4K 4:4:4)

#### Whats in the box?

-AC-SW411-AUHD (Switch)
-AV-EX100-UHD-R (Receiver)
-Operating Instructions
-48V Power Supply
-1 x IR Remote Control
-1 x IR Extension Cable

## 18GBPS True 4K60 4:4:4 4x1 Switch with Mirrored HDBaseT Output and Audio Extraction. Receiver Included.

-HDMI 2.0a (18 GBPS) on all HDMI in/out ports
-Simple Web GUI for Setup and Operation
-Supports digital video formats up to 4K
UHD (2160P60 @ 4:4:4 pixel format)
-Advanced EDID management via Rotary
Switch and Web Interface
-Supports HDMI Audio (Lossless) and has
Analog and Digital Audio Breakouts
-IR In and Out jacks plus locking style (phoenix) connector 3-20 VDC
-Bi-directional RS-232
- HDCP 2.2 compliant
-Comes with AC-EX100-UHD-R 100M HDBa-

seT RX w/IR, RS232, POE and LAN (Full 5-Plav)



### **IP Graphical User Interface Control:**

