# AJA KONA-4-R0-S00 4K/2K/3G/Dual Link HD/ HD/SD I/O 10-bit PCIe Card with HDMI 1.4a output/HFR/Bracket/no cables

This listing is for KONA-4-R0-S00 only. Use description below as a general reference.

### KONA-4-R0-S00 - 4K/2K/3G/Dual-Link HD/ HD/SD 10-bit PCIe card, HDMI 1.4a output (w/bracket-no cables)

KONA 4 is a powerful 8-lane PCIe 2.0 video and audio desktop I/O card with unparalleled features for handling everything from SD to HD, 2K and 4K with full 10-bit 4:2:2 and 4:4:4 color spaces for fantastic image clarity. KONA 4 has the power for the work you do today and into the future

#### **Powerful**

KONA 4's extensive 4K support allows output directly from editing systems to 4K projectors or monitors, including HFR support at 50/60p and 4K HDMI output to support the latest UltraHD monitors, allowing editors and clients to view full resolution 4K images as they work.

## **High Frame Rate support**

KONA 4 has the power to support 4K High Frame Rate (HFR) at 50p and 60p for the most demanding 4K and UHD workflows.

#### **4K HDMI output**

The HDMI output is capable of displaying 4K/UHD via HDMI to many of the new UltraHD monitors, making full-resolution monitoring affordable while stil maintaining pristine image quality.

#### Integration

KONA 4 supports both Windows and Linux, providing incredible 4K and multi-channel power for a wide range of applications.

## **Hardware Keying**

The built-in hardware downstream keyer allows graphics and images to be overlaid on the input video to the card for easy overlays.

#### **Legendary Support**

AJA Technical Support is recognized as one of the best in the industry and provided at no additional charge. Our support team will work with you to solve any issues you might encounter and ensure you are up and running as quickly as possible.

# **Extend your Connectivity with K3G-Box**

The optional K3G-Box breakout box and cables allow KONA 4 to integrate easily into rack environments, enabling quick access to all video and audio connections without having to get at the back of the tower computer.