

Osprey 95-00472 PCIe 4 Channel Analog Video Capture Card/Audio/SimulStream (460e)

Four channels of analog composite video make the Osprey 460e video capture card an excellent choice for high density capture on modern PC platforms. The unique A/V expansion option opens a whole world of possibilities for this highquality capture card.

Features:

Four Channel Analog Video

- 4 composite (BNC x4)

Audio

- Unbalanced stereo (RCA x 8)

Multiple Card Support

- Deploy two or more cards in a single PC chassis for maximum versatility.

Driver Support

- Microsoft® DirectShow® drivers are available for compatibility with most software.
- Linux
- Windows SDK lets you create custom applications.

Driver Based Pre-Processing

- Closed-caption extraction/rendering
- Logo/bitmap overlay
- Scaling, cropping, de-interlacing and inverse telecine

Osprey SimulStream® Ready (included)

- SimulStream is Osprey feature which allows each input to produce multiple parallel output streams with completely independent settings for color space, cropping, scaling, closed caption and overlays facilitating simultaneous delivery to multiple applications.

AV Expansion Option (Optional)

- The Osprey 460e AV option provides additional video inputs and four stereo balanced audio inputs to the rear panel connectors. The optional video inputs include the selection of component or Y/C (S-Video) for each of the 4 channels or 3 additional composite inputs for a total of 16 switchable composite inputs per card.