Press Release

For Immediate Release

Applied Video Imaging Releases New Version of its SDI Video Switch Software

AVI's switch software version 1.4.0 provides increased functionality and usability for AVI’s rugged 3-G SDI video switch product line

Charlottesville, VA, September 9, 2019 - Applied Video Imaging, a provider of rugged video products for airborne, ground, and marine surveillance missions, has announced the release of version 1.4.0 of their video switch software. This version release has new features such as browser control of the switch as well as customizable labels and presets. With the new release, the video switch can be controlled by any device on the same network. Switch control works with Google Chrome, Safari, and Microsoft Edge.

Version 1.4.0 provides the same great, easy to use control interface or a new pictographic control interface, that can be customized to your application. The new pictographic GUI was designed in conjunction with Helimods, Pty Ltd, of Australia. This browser-based interface allows for control of the switch through any network connected device, including tablets, smart phones, or other mission computer systems.

AVI’s 16X16 and 8X8 SDI video switches are rugged, high-performance products with powerful capabilities for switching sensor video from any input to any output. Unique in the industry, AVI’s combination of rugged design, small size, lightweight and user-friendly software allows for easy integration and superior mission system designs.

“AVI’s open SDI switch software, included with the switch, has been dramatically enhanced to provide the most flexible interface for mission system designers and users,” said Bruce Carriker, President and founder of AVI. “Our customers immediately understand the flexibility and installation cost savings our switches offer when implementing standard and complex mission
systems. Now, both setup and dynamic control of video switching functions are easier and significantly less expensive. Our intuitive graphical user interface makes it easy for mission operators to exploit the powerful benefits of matrixed switched video mission systems.”

About Applied Video Imaging, LLC - Applied Video Imaging designs and manufactures advanced rugged video processing, distribution, switching, and display products for the airborne, ground, and marine surveillance markets. AVI’s products, services, and solutions optimize surveillance sensor suites, enhancing the platform and operator’s mission effectiveness. For more information, visit www.appliedvi.com or call 434-974-6310, toll free 855-974-6310.

- END –