Thank you for your interest in purchasing the VideoRay Academic & Research Program kit. The following information is provided to ensure a thorough understanding of this product and its requirements.

**WARNING**

VideoRay provides several unassembled components with this kit. These components must be mounted, wired, tested, and combined with a user-supplied computer to create a working Remotely Operated Vehicle system. The purpose of this kit is to "jump start" University-level ROV and/or Robotic teams by giving them the tools they need to get the first steps of building a ROV done more rapidly than starting from "scratch". You can then write control or navigation code or add unique accessories or capabilities.

**THE KIT IS NOT COMPLETE.** A mounting board, enclosure, and labels must be DESIGNED, BUILT, and TESTED by the purchaser of this kit.

**THE RESULTING UNIT MAY NOT BE SAFE.** It is up to the end user to establish and follow appropriate safety procedures. This may be particularly difficult for field usage. We recommend reviewing the International Marine Contractors Association (IMCA) publication IMCA R 005 Rev 1 "High Voltage Equipment Safety Procedures for Working on ROVs" - see http://www.imca-int.com/divisions/rov/publications/ in addition to relevant documents and local regulations to establish safe building, testing, and operating conditions.

**SIGNIFICANT SKILL AND KNOWLEDGE ARE REQUIRED.** The designers and builders must be familiar with cutting, drilling, soldering, crimping, mounting, wiring, and have tools for both building and testing the implementation.

**SUPPORT FROM VIDEORAY IS LIMITED** to email. Those without electrical and electronic knowledge may find it impossible to get this working. Therefore, PLEASE DO NOT ORDER THIS KIT if you do not have adequate understanding of its limitations. Kits cannot be returned after construction is begun.

**WARRANTY LIMITATION:** The warranty on the kit is limited to each individual components, which are warranted to be free of defects in materials or workmanship when shipped. Completed assemblies that show signs of damage due to incorrect wiring or assembly cannot be returned for warranty replacement.

**SOFTWARE LICENSING**

**VIDEORAY SOFTWARE PROVIDED TO YOU UNDER LIMITED LICENSE** – You may use it for any project within your organization or user community, but cannot resell or distribute for commercial purposes without express written license from VideoRay LLC. VideoRay explicitly prohibits you from using VideoRay software to drive non-VideoRay vehicles without additional written license.

**IF YOU PROVIDE SOFTWARE OR DESIGNS TO VIDEORAY**, you grant VideoRay perpetual, non-exclusive and unlimited rights and to use that software including distribution in future commercial releases. VideoRay shall not be liable to pay any fees or royalties for such use. VideoRay’s use is solely at it’s own discretion.

**PROVIDED SOFTWARE FROM VIDEORAY INCLUDES LICENSED SOFTWARE FROM THIRD PARTIES.** VideoRay's licenses allow VideoRay to provide them to you, but may not include any further distribution or use without additional license from the respective owners.

I understand these restrictions and would like to proceed and purchase the VideoRay University Research Program kit.

Signature ___________________________ Print Name ___________________________
Institution Name ___________________________ Date __________

__________________________________________
VideoRay

VideoRay Academic & Research Underwater Robotics Program
580 Wall Street, Phoenixville, PA 19460
www.videoray.com