

Kairos Autonomi 508 W. 8360 S. Sandy, Utah 84070 801-255-2950 (office) 801-907-7870 (fax) www.kairosautonomi.com

Media Contact:

Thomas Grover, Kairos Autonomi Communications & Marketing Manager (801) 255-2950

Cell: (801) 318-1289

thomas grover@kairosautonomi.com

Writer:

Ryan Childs, Kairos Autonomi Public Relations Specialist (801) 255-2950
ryan childs@kairosautonomi.com

FOR IMMEDIATE RELEASE

NEW COST-EFFECTIVE, SELF-CLEANING CAMERA FILTER DEVELOPED FOR DIRTY, DUSTY ENVIRONMENTS

Created to address an unmanned vehicle need, innovative filter design maintains clear camera view while ground vehicle or surface vessel is in operation

Salt Lake City, Utah November 19, 2012 — <u>Kairos Autonomi, Inc.</u>, a world leader in robotic appliqué kits and developer of the Pronto4 Robotic Appliqué Kit, has introduced a Camera Roll-off Filter to use along with its <u>Pronto4 Robotic Appliqué Kit</u>.

The filter consists of a protective shield that fits over the standard Kairos Autonomi camera and mechanically self-cleans while the vehicle is in motion. This provides the camera with a clear view, as well as a longer lifespan that can shoot 100 frames through its own self-cleaning process.

"Kairos Autonomi has recognized the need for a self-cleaning camera filter through its experience with customers, ranges and testing sites," said Troy Takach, President and CEO of Kairos Autonomi. "With this information Kairos has developed an economical and simple Camera Roll-off Filter, similar to those that professional racecar drivers use to keep their field of vision clear during races."

The filter includes the following specifications:

- Distinctive, durable, lightweight metal canister design
- About 2 ½ inches wide and 8 inches long
- Innovative design protects camera in dusty and harsh weather conditions

- Reliability and functionality is smooth during operation
- · Assembly and installation is simple and allows for easy on and off control

About Kairos Autonomi

Kairos Autonomi, Inc. a world leader in Robotic Appliqué Kits puts its emphasis on simplicity, cost-effectiveness and reliability. The Pronto4 Robotic Appliqué Kit is an add-on vehicle autonomy system that provides unmanned capabilities to current manned vehicles, rendering them optionally unmanned. Unmanned ground vehicles are used in military and security operations, as well as industrial and agricultural applications, Kairos is a pioneer in the industry to commercialize its products to be reliable and successful to meet the demands of military and commercial operational use. For more information, please visit us at our website www.kairosautonomi.com or at YouTube.

###