

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

Media Contact: Thomas Grover Communications and Marketing Manager Kairos Autonomi® (801) 255-2950 thomas_grover@kairosautonomi.com

FOR IMMEDIATE RELEASE

KAIROS AUTONOMI RELEASES INPUT/OUTPUT MODULE FOR EXTERNAL, REAL-WORLD INTERFACING

SALT LAKE CITY, JAN. 15 — **Kairos Autonomi** (<u>http://www.kairosautonomi.com</u>), a manufacturer of retrofit kits to create unmanned ground vehicles (UGVs) and vessels for military, security and industrial applications, has released a new <u>Remote I/O Module</u> for interfacing with external sensors and/or special purpose applications.

The I/O module functions as an external data gathering and control module for the popular <u>Pronto4 Strap-on Autonomy System</u>, allowing the Pronto4 to be used in a wide range of applications and usages. The I/O module can also be used independent of the Pronto4.

"The Remote I/O Module enables recording, custom logic interfacing, trigger events, and others to be seamlessly integrated with our shared variable architecture," said Troy Takach, president and CEO of Kairos Autonomi. "This gives the Pronto4 user a high degree of flexibility in interfacing different sensors or supplementary systems with the Pronto4 or 3rd party products for testing, training or other applications."

(MORE)

(ADD 1)

Interested parties can purchase the I/O module online at:

<u>http://store.kairosautonomi.com</u>

The I/O module adds a number of analog/digital inputs and outputs to the Pronto4's shared variable architecture: four analog inputs (0-5, +-2.5vdc or +-10vdc), four digital I/O points (logic level) and two analog outputs (+-2.5vdc). It also includes software for interfacing with the ProntoMimic software suite, a path following and path creation software package from Kairos Autonomi.

A USB serial communications link using secured, quarter-turn connectors connects the I/O module to the Pronto4 system. The I/O module is housed in a small, lightweight robust enclosure.

About Kairos Autonomi

Altered Thinking[™]. Kairos Autonomi (<u>http://www.kairosautonomi.com</u>) is a leader in the unmanned ground vehicle industry with the Pronto4[™] Strap-on Autonomy System. The Pronto4 system converts any ground vehicle or surface vessel into an unmanned system in about four hours, offering an immediate, proven solution at unrivaled prices for meeting current and future unmanned military needs.

###