

GeckoSystems Further Smooths Mobile Robot Movements*

*Please note that this press release was inadvertently distributed out of order.

CONYERS, Ga., May 8, 2009 /PRNewswire-FirstCall via COMTEX/ -- GeckoSystems Intl. Corp. (PINK SHEETS: GCKO) announced today that they have further improved mobile robot performance, while holding costs constant, with the introduction of their GeckoMotorController(tm) 6.3. GeckoSystems is a dynamic leader in the emerging Mobile Service Robot industry revolutionizing their development and usage with "Mobile Robot Solutions for Safety, Security and Service(tm)."

The new GeckoMotorController uses a proprietary "self adaptive" constant energy paradigm for extraordinarily smooth acceleration and de-acceleration of their mobile service robots. "A 'herky jerky' mobile robot platform can be very distracting when proximate to people and other living creatures. We are very pleased with the ballet smooth movement that is now one of our many mobile robot solutions. This friendlier, non-intimidating movement of our mobile robots will further speed the adoption of them by the consumer, professional healthcare, and commercial/homeland security marketplaces, while increasing ROI for our investors," concluded Martin Spencer, President/CEO.

The GeckoMotorController is written in C, uses quadrature encoded PWM and runs one of the two CPUs that are subsystems on the GeckoSPIO(tm). The GeckoSPIO has (2) eight-bit 40Mhz CPU's with (8) PWM outputs, (5) eight-bit 20Mhz MCU's, (3) DC to DC power supplies; and over (220) digital, (40) analog to digital, (17) serial and (2) 10/100mhz Ethernet I/O ports.

About GeckoSystems International Corporation:

In the ten years since its founding, GeckoSystems has developed a suite of proprietary, fundamental technologies that enable their robots to automatically self-navigate the home or workplace using advanced sense and avoid technologies for reliable, unattended collision avoidance while patrolling, following and/or errand running. Their scientifically developed, tested, and proven hardware and software breakthroughs enable the practical, low cost manufacture, sale and usage of mobile service robots in a variety of environments.

The Company's mobile robot solutions are appropriate for the consumer, professional healthcare, commercial security and defense markets. The consumer has needs for family care assistance with remote monitoring and notification. Professional healthcare needs cost effective errand running, portable telemedicine, etc. Homeland Security needs cost effective mobile robots patrolling public venues with threat detection systems. Military users desire the elimination of the "man in the loop" to enable unmanned ground and air vehicles to not require constant human control.

The GeckoSystems' business model is very much like that of an automobile manufacturer. Due to the final assembly, test, and shipping being done based on geographic and logistical realities, each business relationship can range from private labeling to joint manufacture and distribute to licensing only.

Safe Harbor:

Statements regarding financial matters in this press release other than historical facts are "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Securities Litigation Reform Act of 1995. The Company intends that such statements about the Company's future expectations, including future revenues and earnings, technology efficacy and all other forward-looking statements be subject to the Safe Harbors created thereby. The Company is a development stage firm that continues to be dependent upon outside capital to sustain its existence. Since these statements (future operational results and sales) involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from expected results.

Contact:

www.GeckoSystems.com or
Investor Relations: 1-866-227-3268
International: +1 678-413-9236

Source: GeckoSystems Intl. Corp.