

**For Immediate Release**

**Contact:** David Sparks  
Coridium  
800-478-9020  
controls@coridiumcorp.com  
www.coridiumcorp.com

**Press Contact:** Michael Earley  
MJ & Associates Marketing  
408-242-5854  
michael@mjamarketing.com

## **Coridium™ Announces Online Ordering For Its Revolutionary BASIC-8 Products**

*A Simple Solution To A Simple Problem.*

**Incline Village, Nev., June 21, 2004** – Coridium Corporation today announced the launch of an online store. The Coridium products are easy to use and can effectively reduce time to market and engineering development costs.

”At Coridium, we believe programming a controller should be easy,” said David Sparks, President of Coridium, “and ordering a controller should be just as easy. The BASIC-8 can be programmed using only a web browser, and it seems only natural that our customers be able to order one using their web browser as well. Our new online store will enable customers to get the product they need and build their application much faster than they ever thought possible.”

The BASIC-8 features a built-in BASIC compiler, a simple programming language you can learn in an afternoon. There is no software to install – programming is accomplished via a web interface – right from a web browser. Featuring 8 digital I/O and 8 high-current outputs, the BASIC-8 can connect directly to many devices including: relays, solenoids, sensors and switches, DC motors, and stepper motors.

By providing a complete package of hardware and software in an easy-to-use form, the BASIC-8 provides high value in terms of both implementation and unit cost. Plus, it works across multiple platforms including Windows, Linux, Solaris, UNIX, and Macintosh.

Founded in 2004, Coridium manufactures web-enabled embedded controllers for factory automation, home automation, data acquisition, and educational applications. For more information, contact David Sparks, Coridium Corporation, 800-478-9020, 800-478-9020 (fax); e-mail: controls@coridiumcorp.com; Web: www.coridiumcorp.com

###