

# FIRGELLI Unveils World's First Actuator Control Box with Touchscreen Controller: FCB-1 Revolutionizes Precision Control

*Introducing the FIRGELLI FCB-1: A game-changing actuator control box with built-in touchscreen controller, revolutionizing precision control and automation.*

FERNDAL, WA, UNITED STATES, June 16, 2023 /EINPresswire.com/ -- FIRGELLI, a global leader in automation [technology](#), is proud to announce the launch of the FIRGELLI FCB-1, the world's first [actuator](#) control box featuring a built-in touchscreen controller. This groundbreaking innovation sets a new standard in precision control, offering unmatched functionality and user experience in the industry.



FIRGELLI FCB-1 Controller

With the FIRGELLI FCB-1, users can now enjoy seamless control and customization at their fingertips. The integrated touchscreen controller streamlines operation, eliminates the need for external devices, and enhances user convenience like never before. This pioneering solution represents a significant milestone in actuator control technology, revolutionizing a wide range of industries and applications.

“

The FCB-1 control box revolutionizes the industry with unmatched precision, efficiency, and automation capabilities, driving productivity and innovation.”

*CEO Robbie Dickson*

Key features of the FIRGELLI FCB-1 include:

**Built-in Touchscreen Controller:** The FCB-1 boasts a state-of-the-art touchscreen interface, providing intuitive navigation and effortless control. Experience a new level of convenience and precision in actuator control.

Unparalleled Precision: Achieve precise and synchronized movement with up to four [linear actuators](#) simultaneously. The FCB-1 ensures flawless performance even in scenarios with uneven loading, delivering optimal results every time.

Customizable Speed and Positioning: Fine-tune extension and retraction speeds of the actuators independently, and set customized starting and stopping positions to accommodate unique requirements. Enjoy unparalleled control over stroke length and alignment.

Seamless Compatibility: The FCB-1 seamlessly integrates with both 3-wire and 4-wire feedback signal actuators, supporting a variety of configurations and feedback systems. It is compatible with actuators with Hall or Optical sensors, ensuring versatility across applications.

Enhanced Automation Capabilities: Benefit from versatile timer control options, including time of day controller and interval mode. With the FCB-1, users can easily schedule actuator movements, automate processes, and streamline operations.

FIRGELLI continues to push the boundaries of automation technology, offering innovative solutions that empower businesses and individuals to achieve their automation goals. The FCB-1 represents a game-changing advancement in actuator control, providing unmatched precision, convenience, and customization possibilities.

For more information about the FIRGELLI FCB-1 and to explore FIRGELLI's complete range of automation solutions, please visit [www.FIRGELLIAuto.com](http://www.FIRGELLIAuto.com)

About FIRGELLI:

FIRGELLI is a global leader in automation technology, delivering cutting-edge solutions to customers worldwide. With a commitment to innovation, quality, and customer satisfaction, FIRGELLI empowers businesses and individuals with advanced automation tools that transform industries.

Robbie Dickson  
FIRGELLI AUTOMATIONS INC  
+1 604-542-8945

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/639771076>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.