

Reliable Controls releases RC-Toolkit 3.5: Enhanced efficiency, expanded interoperability

Victoria, Canada—Reliable Controls has released version 3.5 of <u>RC-Toolkit</u>®, its integration and configuration software. Designed to streamline network communication setup and device configuration, RC-Toolkit 3.5 introduces improved functionality, broader protocol support, and new tools to optimize workflows for Reliable Controls Authorized Dealers.

RC-Toolkit provides dealers with a robust suite of features that simplify controller configuration, expedite firmware updates, and enhance interoperability. With version 3.5, Reliable Controls continues its commitment to delivering simple, flexible, sustainable solutions for building automation professionals.



What's new in RC-Toolkit 3.5?

- Support for discovery, configuration, upgrades, and diagnostics of <u>RC-FLEXone® controllers</u>
- Support for enabling and disabling Rapid Tree Spanning Protocol for Ethernet-model RC-FLEX controllers
- Enhanced USB Direct Connect support
- Support for Internet Data Services data used to calculate air-quality index measurements
- Updated Gmail root certificate
- 250 new Modbus device profiles
- Panel File Utility feature that allows remapping of defined inputs and outputs

"We are committed to empowering our Authorized Dealers with intuitive software that saves time and strengthens functionality," says Mark Farrow, Product Owner at Reliable Controls. "The features in RC-Toolkit 3.5 reflect our dedication to providing the best tools and support for our partners."

Reliable Controls is a building automation solutions provider that puts people first. Founded in 1986, the company develops simple, flexible, sustainable products backed by industry-leading customer support. Reliable Controls solutions are designed to optimize energy efficiency, indoor air quality, and occupant comfort in buildings around the world.

Learn more about Reliable Controls.

Learn more about RC-Toolkit.

Find a local Reliable Controls Authorized Dealer near you today.