

June/20/2017

*COMPACT LOGIX LONGEVITY LETTER*

To whom it may concern at ASA - Aeropuertos y Servicios Auxiliares

Rockwell Automation appreciates that ASA - Aeropuertos y Servicios Auxiliares will be making a significant investment in the Allen-Bradley Logix Control Platform for current and future Programs. We will continue to support that investment into the future and it is important that ASA - Aeropuertos y Servicios Auxiliares understands the commitment Rockwell Automation has to the Logix control platform. The Logix Control architecture is the core of our Programmable Automation Controller (PAC) family which includes ControlLogix, CompactLogix, GuardLogix, DriveLogix, and SoftLogix products.

The CompactLogix control platform is designed with an emphasis on software. The hardware will continue to evolve with newer technology that offers better performance, ease of use and more features while maintaining compatibility with the software and firmware. Related to this, the new CompactLogix 5380 controller series was introduced in May 2016. With the availability of these new controllers, we encourage Customers to use the newer controllers for new designs and installations as they provide improved performance and better functionality to the application needs. The applications developed in the current platform are forward compatible with the newer technology hardware.

For existing applications, we would like to assure you that we will continue to support and sell the existing CompactLogix 5370 controllers for the foreseeable future. Throughout our history we have had multiple products with a product life span that exceeded more than twenty years and we hope this shows our commitment to our products. While we cannot predict or promise a specific Logix processor catalog number, our current plan is to have a Logix processor that can solve your existing application through at least 2035. This may be the current processor or a future processor that can solve the existing application. Protecting our customer's investment is a significant reason that we have an installed base far in excess of two million programmable controllers. Furthermore, it is our practice to support products for seven years from the date they are removed from general sale, pending commercial provisions (e.g., availability of components).

A thorough review of the lifecycle of existing equipment and spares inventory will help assess modernization needs and identify the most contemporary Rockwell Automation products. Options available to help include:

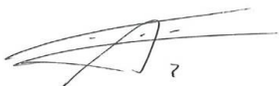
- Product Lifecycle Status tool: Our online product lifecycle status tool can help you determine the lifecycle status of existing equipment. The tool can be accessed at: <http://www.rockwellautomation.com/global/solutions-services/capabilities/migration-solutions/product-search/overview.page?>
- Installed Base Evaluation Service Agreement: Rockwell Automation offers an evaluation of an installed base with lifecycle analysis.

Once it is determined that products are to be discontinued, Rockwell Automation's practice is to provide an advanced notice to customers that provides the expected last date of sale, pending component availability. This gives customers advance notice and time to plan for migration. Furthermore, it is our practice to continue to support products after they are removed from general sale. Once a product moves from Active to Active Mature or beyond, the options for support include:

- Repair/remanufacture services: It is our goal to support products for at least five years from the date they are removed from general sale. On occasion, commercial provisions (e.g., availability of components) may dictate unexpected discontinuation of remanufacturing services. Where repair or remanufacturing services are a concern, Rockwell Automation offers a Lifecycle Extension Agreement, as can be described below.
- Lifecycle Extension Agreement: Rockwell Automation offers a Lifecycle Extension Agreement to minimize the risk of operating legacy Rockwell Automation hardware while migration plans to newer technologies are prepared. For products covered by a Lifecycle Extension Agreement, you receive remote and on-site support for discontinued products, access to a "repair reservation" for discontinued products and access to Rockwell Automation owned legacy parts. In other words, this service allows you to ask that we hold for your benefit the components you expect to use in remanufacturing during the term of the contract.
- Migration Services: Rockwell Automaton continues to develop and manufacture the newest technologies in the market place. We would like to assist you with migrating to our new technologies. Rockwell Automation offers migration strategies including conversion and selection tools, consultation, planning and training services to guide you through the process of upgrading your systems at a pace that makes sense for your application and budget.

I hope that this brief correspondence demonstrates Rockwell Automation's ongoing commitment to the CompactLogix product line. Rockwell Automation is committed to the success of the Logix control platform and ASA - Aeropuertos y Servicios Auxiliares. Our long term plan is to continue to sell and support these products globally as long as they are important to our customers.

Sincerely,



Cesar Amín A. V

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