

Phone: +1.661.716.5100 Fax: +1.661.716.5101 www.prosoft-technology.com

April 27, 2023

ProSoft Technology appreciates your investment in our products and as a valued customer, part of our commitment to you is to inform you of changes to the status of mature products.

As our products age, ProSoft Technology works to maintain them as long as possible and provide you with enough advance notification to allow you to make business decisions regarding your migration strategy.

As part of our lifecycle support, all our products follow the same 4 life-cycle phases – Active, Active Mature, Limited Availability, and Discontinued. Throughout this progression, we try to provide you with options to help you manage the issues that arise with aging products.

ACTIVE	Current, in-stock product. Fully supported.
ACTIVE MATURE	Current, in stock product. Fully supported. A newer product or
	family exists. (Optional Stage)
LIMITED AVAILABILITY	Low inventory, Fully Supported. Product will migrate to
	DISCONTINUED soon.
DISCONTINUED	Not available. Repair services may be available.

PRODUCT LIFECYCLE STAGE:

At this time, the CLX-APACS module that enables a ControlLogix / Plant-PAx system to control Moore APAC+I/O Bus remote I/O racks has been moved to DISCONTINUED status.

ProSoft Technology strives to communicate product lifecycle changes to provide our customers ample opportunity to plan migration. See our <u>legacy product webpage</u> for more information.

We understand how critical it is for you to understand this life cycle to leverage your investment. As our products age, we communicate lifecycle changes as early as possible and provide possible options to help extend the life of your system if possible.

We understand the commitment you have made to ProSoft Technology's products, and we hope that this letter communicates our commitment to supporting all our customers. We welcome the opportunity to work with you in solving all current and future communication needs.

Regards,

Dennis Gonzalez

Dennis Gonzalez Product Management