

INTERNAL / EXTERNAL

Product Obsolescence Announcement

Bulletin # CC15225-701 **Date** 29 September 2020

Subject Product End of Life Notification

Scope CC15225-101

Type Test Systems / Motion

Product Obsolescence Information

The purpose of this document is to communicate Moog's formal plan for the end of lifecycle for the UNO-2483G Industrial PC (Moog p/n **CC15225-101**) and the plan for supporting UNO customers in the future.

The UNO manufacturer Advantech stops producing this type of Industrial PC because Intel will discontinue manufacturing of the 4th generation U series.

Product Migration Option

- For customers that use the UNO in a ngTestController system the Moog Test controller CPU (Moog p/n CB88617-301) is the replacement. The Moog Test Controller is available on the market since January 2018.
- The alternative product for the Test Controller systems that use the UNO is the ARK-3530F Computer (Moog p/n CC84848-301).

Ordering Information

The following table establishes the indicative milestone dates for the CC15225-101 product. Please review this information and plan accordingly.

Milestone	Definition	UNO-2483G CC15225-101
EOL External Announcement	The date that defined the start of the end of lifecycle process for the designated product	Sept-2020
Start of Alternative Sale	The date replacement/alternative products are available for sale	Jan-2018
End of System Sale	The last date a purchase order will be accepted for the designated product / system.	Oct-2020
End of Part Sale	The last date a purchase order will be accepted for spare parts/replacement parts. Subject to order confirmation and availability of parts.	Oct-2020
End of Repair	The last date a purchase order will be accepted for repair of the designated product. After this date repairs will be subject to Moog confirmation and availability of the components / parts.	Oct-2025
End of Hardware Support	Product support between "End of Repair" and End of Support" will be limited in nature and remote support will only be provided by the Aftermarket Services team. After this date the product will be deemed OBSOLETE and will no longer be supported.	Oct-2027

IMPORTANT NOTES:

- 1. All future orders and repairs of the CC15225-101 Industrial PC will be affected. The dates for the *End of Parts Sale, Repair & Support* are for indicative purposes only and subject to change at Moog's discretion.
- 2. Software support:
 - Regular 'Embedded Controller Software' updates and feature upgrades will be available until 'End of Repair' and free available for customers that have a "Software maintenance agreement". Please contact our Moog sales representative for details on new software features and a SMA offering.

Page 1 of 2 Rev. 1



Restrictions, Known Issues

Please note that every attempt will be made to deliver the quantities requested. However, factors such as parts availability may limit the ability to deliver requested quantities. Any shortfall or delivery issue will be communicated as soon as they are known.

For More Information

To support you and ensure that you will get most of the value out of your purchased system, please have us informed about your hardware version, embedded software version and application software version.

For more information regarding this announcement, please contact your Moog account manager. You may also find additional information at our web site, http://www.moog.com/markets/automotive-test-simulation.html

Company Name: Moog B.V. Division: Simulation Systems Address: P.O. Box 187 Postal Code: 2150 AD City: Nieuw-Vennep Country: The Netherlands E-mail Address1: aftermarket.services@moog.com

Telephone Number: +31 252 462 000 Fax Number: +31 252 462 001

Page 2 of 2 Rev. 1