



Product Life Cycle Announcement

Product: Moog Total Machine Controller TMC-1, TMC-2, TMC-3, TMC-4

Effective date: June 30, 2017

Moog is announcing the planned obsolescence of our Total Machine Controller (TMC) offerings, effective as per the schedule outlined below. This notice is to inform you of the schedule for end-of-sales, spares delivery and support plans for this product family.

Due to the diminishing customer demand and shortage of electronic parts, Moog will no longer offer TMC-1, TMC-2 and TMC-3 products, spares, repairs and services effective immediately. The end-of-life announcement for these products was made and communicated to customers several years ago. A last buy offer on available spare parts can be made to help customers extend the life of products already deployed based on specific requests.

This notice also sets forth the schedule for TMC-4 product obsolescence. Here are the key timelines and support options that are now available to you:

Date	Program Activity TMC-4
June 2017	End-of-Life announcement
August 2017	End-of-Sale (orders no longer accepted)
August 2017	Last buy offer on spares (subject to availability)
August 2018	Last date for deliveries of the product
August 2020	Date beyond which product support, services and repairs will not be available

There is no direct replacement product planned for these products. We have a functional replacement called Moog Machine Controller 600 ([MC600 series](#)) which offers a built-in software library and a set of routines that helps manage all processes of a plastics machinery. This helps programmers significantly reduce the time to develop the application software using MC600 hardware without any modifications/customization needed.

We encourage you to contact us today to learn about the additional functionality offered by the MC600 series.

Should you have any questions about this product obsolescence communication, or would like to receive more information on the new MC600, please contact your local Moog sales representative.