Now is the best time to upgrade your obsolete test controller to the latest Moog Test Controller with Moog Integrated Test Suite software. The Test Controller trade-in program allows you to turn in your well used or obsolete test controller for recycling and receive instant credit towards the purchase of a new Moog Test Controller. We bring you the latest technology in test hardware and software at a top value. Turn the unit you have into the one you want!

Is trading in your existing controller right for you?

If you can answer yes ✔️ to 2 or more questions, then this promotion should be right for you:

- Your current test controller is 10 or more years old
- You want or need features not available on your current test controller
- You are concerned that your current controller will break at the worst time
- You are not sure if spare parts are available, how long it will take to fix, or if your staff knows how to fix your current test controller
- You would like to maintain or increase the uptime in your lab for the next 10 years
- You would like to recycle and replace your old equipment as an overall facility plan

Test controller trade-in program details

To receive credit through the trade-in program, the following conditions apply:

- Provide the Moog or competitor product details to receive a trade-in credit estimate
- Purchase a new Moog Test Controller with Moog Integrated Test Suite
- Trade-in a functional Moog or competitor test controller on or before delivery of the new controller
- Promotion is valid for purchase orders dated before 31 December 2020

The Test Controller Trade-in Program is an attractive way to upgrade an older Moog Test Controller, such as the Portable Test Controller or Modular Test Controller, to the latest Moog Test Controller family.

If you have a non-Moog Test Controller, the program also offers top trade-in values. This way you upgrade to the latest technology, minimize downtime risk, and enable increased productivity through advanced features and available expansion.

By recycling, the trade-in program helps you do something that is good for you and the planet.
IMPRESSIONIVE VALUE

The Moog Test Controller is a reliable, configurable platform for precise control of your tests. It has many features and options that are included in the standard package and would be expensive options for competing products. The Moog Test Controller initial purchase, maintenance and upgrade costs are all lower than those of leading competitors, in direct comparison, and with the trade-in program instant credit, lower than ever before.

RELIABLE RESULTS

At Moog, we pride ourselves in providing Test Controllers with the utmost reliability. Our experience speaks for itself: Over the last 20 years Moog has sold over 1,400 systems with over 14,000 channels.

SUITABLE FOR ALL YOUR TEST REQUIREMENTS

The Moog Test Controller can be easily configured to fit your needs – because no two test labs are the same. 1 to 32 channels with thousands of Input/Output combinations from four modular building blocks allow for unmatched customization.

SIMPLE AND USER FRIENDLY

Time is money. We understand your need for operators to perform complex tasks faster and with minimal training. Our simplified feature-rich user interface allows you to do just that. From simple cycle tests using the cycle player module to creating complex test with the graphical sequence editor, using external signals or making static tests, Test Suite makes it all possible. Finally, Test Suite has many widgets for monitoring and recording signals, creating your own custom build layout and generating reports.

GET MORE OUT OF YOUR MOOG TEST CONTROLLER

With the trade-in test controller program Moog Integrated Test Suite is included. For many test applications this software has all the functionality that is needed. However, Moog offers also other software to run fit-for-purpose tests.

MOOG REPLICATION

Replicate time history files using state-of-the-art algorithms in an easy yet powerful way.

MOOG RUNNER

Build complex, nested durability tests through simple instructions. Run and monitor the progress and trends of the durability test and specimen.

MOOG SINESWEEP

Run sinesweep durability tests. Measure the resonant frequencies of your test specimen.

MOOG VIBRATION

Run real-time closed loop control to defined random vibration frequency spectra (PSDs).

FOR MORE INFORMATION CONTACT YOUR MOOG SALES REPRESENTATIVE

www.moogtest.com

e-mail: info@moog.com

USA: +1 716 652 2000 · The Netherlands: + 31 252 462 000 · China: +86 21 2893 1600

This technical data is based on current available information and is subject to change at any time by Moog. Specifications for specific systems or applications may vary.