

Pc-Check® UEFI V1.03

By Customer Request, simplified Advanced Scripting options.

Unlike other so called UEFI diagnostics, Pc-Check® UEFI diagnostics directly access and test essential UEFI components, regardless of BIOS or brand. **No operating** system in the way – no Linux, no Windows, no secure boot issues – only UEFI testing in pure native mode.

Developing intricate computer diagnostic software – because other hardware tests miss them completely – Pc-Check UEFI is NEW and it's indispensable. Count on a continued flow of reliable test results whether building, installing, supporting or servicing computers. Pc-Check UEFI now offers greater support for testing multiple devices in a native 64bit UEFI environment.

Eurosoft has helped to find millions of computer failures since 1980. No exaggeration!

Including the original Pc-Check® Self-boot, Pc-Check UEFI offers the ultimate 'bare-metal' testing solution. Combine with Pc-Check® Windows expanding your range of diagnostics to a perfect 3-point test plan.

Pc-Check® UEFI features	Benefits for You
By Customer Request simplified Advanced Scripting options	Easier to set up and save your predefined test scripts. Selecting a test category now presents a list of all available tests that can be selected. Includes a new 'Select All' button to easily select each test.
NEW Test ordering feature	When saving a test script, it is now possible to specify the order that the tests are run in. Particularly useful for running faster tests first. The 'Load and Run Script' Main Menu option also maintains the specified order when scripts are executed in this way.
NEW System Overview Interface	Quicker, easier browsing, no need to scroll a long text list. New 2 column approach, select the item form the list on the left of the screen to display the details on the right.
NEW Testing without Graphical User Interface	Run a non-interactive script with just text only output. Ideal for 'headless' systems such as server/ network 'appliance' type devices without have video.
Enhanced support for multi- core and multi-processor testing	Now includes support for a wider range of multi- processor/multi-core based PCs including early UEFI systems that would not meet the latest specifications.
Enhanced Configuration options	It is now possible to turn off test groups in the configuration file to avoid any compatibility issues.
Enhanced NVMe support	Works with more NVMe configurations than before, including NVMe add-in controller cards connected by PCI bridge.
Enhanced Test script behaviour	Test scripts will execute even when there are errors from manually editing scripts or incorrect test IDs present. Known tests will run and unrecognised items are skipped.
Enhanced Reporting features	Configure reports with options to produce a summary report or to report only on the last pass helping to reduce .PDF file sizes.
Eurosoft (UK) Ltd	Eurosoft (US) Inc.

Tel +1 (712) 255-7483 Fax: +1 (866) 615-9384

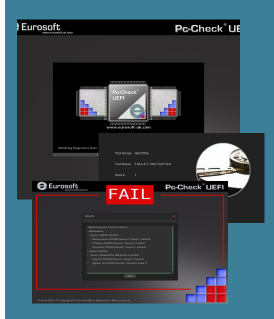
www.eurosoft-us.com

Tel +44 (0)1202 297315

Fax: +44 (0)1202 558280

www.eurosoft-uk.com

Product Announcement



Diagnostics out of date? Other products not meeting your demands? Call us now for competition beating pricing. Visit our website to order Pc-Check UEFI packs at any time (Call direct for a variety of site licenses, competitor discounts are our pleasure.)



FREE Updates and technical support provided automatically for one year. Keep your hardware testing methods current. Upgrade to the latest version of **Pc-Check UEFI**

PREVIOUS FEATURED UPDATES

www.eurosoft-uk.com

Microsoft Partner



© Eurosoft (UK) Ltd. 1988-2019. Pc-Check is a registered trademark of Eurosoft (UK) Ltd. PC Builder, Pc-Check UEFI, Pc-Check Windows, Pc-Check Virtual Pc-Check, ZeroData, Zero-Data Windows, USB Preferred Port Plug, CDT, DVDT, EuroDOS are trademarks of Eurosoft (UK) Ltd. All other product trademarks are recognised as belonging to their respective owners. REV010819

Note: Windows PE v1.x contains a security feature that will cause end user's systems to reboot without prior notification to the end user after 24 hours of continuous use. Windows PE v2.x contains a security feature that will cause end user's systems to reboot without prior notification to the end user after 72 hours of continuous use.