

Pc-Check® UEFI v1.05

Awesome reminders, only Eurosoft do these...

Pc-Check UEFI diagnostics identify your hardware failures – *precisely*. 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.**

Test more memory, drives and CPUs like no other diagnostic tool – remarkable **256 DIMM up to 2-Exabytes memory**, and **'Multi-Exabyte' drives**, plus **1024 'Kilo-core' CPU** packages and *more tests coming...*

1st place – Longest running diagnostic company – 40 years – with spectacular results from our Microtopology memory testing, and the original 'self-boot' capability in 1986!

TRENDING... Multi-processor Memory Testing

Do not be fooled by other tools in the market, claiming tests are performed, when in fact they are not. Certain motherboards are being blacklisted during memory testing. Pc-Check UEFI is built on Eurosoft proprietary IP, testing all memory, disclosing faults from each module. For more reliability success, test the full PC for 100% assuredness.

Pc-Check® UEFI features	Benefits for You
NEW Multi-Processor Memory Testing methodology	Testing process has been expanded to use all available processor cores, giving much faster memory testing, increased error detection, and greater compatibility for motherboards with older UEFI BIOS.
NEW TPM Test Group	Ensure that Trusted Platform Module devices are able to store data and other information such as passwords securely.
NEW SSD SMART Wear Levelling Test	Checks the SSD SMART attribute for wear levels against the declared threshold. If the drive reports that it has fallen below the level, the test will fail providing an indication of the need to replace a drive or suitability for recycling.
NEW Keyboard Light Test	Extended keyboard testing now tests the functionality of the keyboard LEDs which are used to indicate that the locks are on or off.
NEW End of testing program behaviour options	Save energy by configuring the system to shut down immediately at the end of automated testing.
NEW Report options	Added text (.TXT) file report option. Contains system configuration overview test results in a file that can be easily opened in most text editors. Available from the Main Menu or can be configured to be written automatically on exit.

Eurosoft (UK) Ltd Tel +44 (0)1202 297315 Fax: +44 (0)1202 558280 www.eurosoft-uk.com Eurosoft (US) Inc. Tel +1 (712) 255-7483 Fax: +1 (866) 615-9384 www.eurosoft-us.com

Support and Feature Requests

Product Announcement Pc-Check® UEFI



SSD Wear Levelling Test



Keyboard Lights Test





Like what you see?

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

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

ALL FEATURED UPDATES

www.eurosoft-uk.com



Pc-Check® UEFI features	Benefits for You
Enhanced Cache Detection	Correctly identify and report larger cache sizes.
Updated Test Scripts	New tests added to predefined test scripts, no need for user updating, just select and start testing.
Improved User Interface	Interactive test group tests reordered so similar tests are adjacent in the menu, E.G. SMART tests now appear together in media groups

Pc-Check® V8.09 Notes:

REMINDER - Pc-Check (Self-boot original aka EuroDOS) is included alongside Pc-Check UEFI diagnostics to test legacy PCs and those that you can still disable Secure Boot if desired.

Pc-Check now runs longer durations or laps, and on multiple device systems more reliably with the following items deprecated to reduce the overall memory operating size, allowing the execution of the tests on a wider range of hardware especially where multiple processor/Hard Drive/Memory systems are being executed: Parallel port, Firmware/ACPI, USB Functionality/Device Information, Network.

Additionally, Pc-Check has defaulted the /PL (Processor Limit) to 32 (/PL=32); To ensure latest CPU's are suitably covered without any user interaction.

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.

Developing intricate computer diagnostic software - because other hardware tests miss them completely - Pc-Check UEFI is indispensable. Count on a continued flow of reliable test results whether building, installing, supporting or servicing computers. Pc-Check UEFI offers the greatest support for testing a multitude of new or legacy devices outside of the operating system.

Eurosoft has helped to find millions of computer failures since 1980. No exaggeration! Celebrating 40 years — with success from our exceptional customers.

*Keyboard, mouse and touch testing require UEFI firmware support. Some BIOS may exhibit known issues that limit test function.

Eurosoft (UK) Ltd Tel +44 (0)1202 297315

Fax: +44 (0)1202 558280 www.eurosoft-uk.com

Eurosoft (US) Inc. Tel +1 (712) 255-7483 Fax: +1 (866) 615-9384 www.eurosoft-us.com

Keyboard test



Main Test Menu



SMBIOS Information



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







© Eurosoft (UK) Ltd. 1988-2020. 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.

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 d user after 72 hours of continuous use