

Pc-Check® UEFI v1.18 NEW RELEASE...

There's been a push for additional temperature testing of NVMe drives with so many PCs having NVMe drives installed. By customer request, to reduce the file size of System Information report, we've added a switch to turn off the collection of PCI devices. And there are a few beneficial enhancements such as increasing the CPU testing to improve randomisation test data; added NexCOM 3600CE IO serial port testing to aid fanless computers in industrial environments; added a monitor advance feature to move the panel test forward using a mouse click or panel touch, in addition to the keyboard. Unlimited test script, build to your requirements.

Pairing & Sharing ... New Pc-Check® UEFI Embedded Fixed Disk and BIOS installed diagnostics, give end users a diagnostic tool that can be executed on demand, aiding support teams globally with comprehensive and attractive GUI support tools. ... Try MultiMode tools, combining Pc-Check® Windows® + Pc-Check® UEFI, extending testing precision by flipping with/without an OS, pinpointing failures and stress testing from one USB, in one smooth session.

Awesome reminders, only Eurosoft do these...

Pc-Check UEFI diagnostics **PRECISELY identify hardware failures**. Unlike other so called UEFI diagnostics, Pc-Check® UEFI diagnostics was the FIRST tool to 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 'Kilocore' CPU packages with always more tests coming...

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

Pc-Check® UEFI Features	Benefits for You
New NVMe drive tests	Test the instantaneous and idle temperatures of an NVMe SSD which is crucial for maintaining optimal performance, ensuring data integrity, and maximizing the drive's lifespan
Customer Request PCI device collection configuration setting	New configuration setting to turn off PCI device collection in System Information log file reduces file size and speeds up start-up time
Enhanced Serial port testing	Serial port probe mode expanded to include newly identified IO locations used by NexCOM 3600CE systems
Enhanced Processor testing	Improved randomisation of CPU test data provides greater test variation
Enhanced Monitor Group	Advance the Panel test to the next display pattern using a mouse click or panel touch, in addition to the keyboard
Enhanced Intelligent Scan tests	Default speed setting across all storage media types now uses fastest setting

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

Product Announcement Pc-Check® UEFI

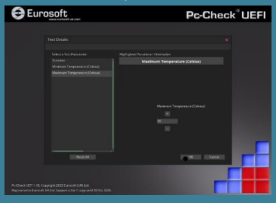
NVMe Instantaneous Temperature



NVMe Test Menu



NVMe Idle Temperature Parameter



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

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



Previous release highlights

Feature	Benefits for you
USB controller test	Redesigned USB controller functionality test to cover more motherboards.
Hardware Random Number Generator Test	If a serious fault cause the PC to reboot while testing, Pc-Check UEFI will log the failure and perform any after script actions configured.
Event Log Test	Checks if any BIOS Events are reported such as a Keyboard Missing.
System Stress Test	New Processor Performance Thresholds Test Parameter added. Provides control to fail the test if Processor Performance falls below a configurable percentage (default 30%).
Processor testing	Provides greater compatibility with for reserved cores and low-power e-cores.
System Variable Check	Better handling of detected HTTP/HTTPS links in Boot Menu.

Including the original Pc-Check® Self-boot, Pc-Check UEFI offers the ultimate 'bare-metal' testing solution.

Combine Pc-Check® Windows, expanding your range of diagnostics to a perfect 3 -point test plan.

Get embedded with the new Pc-Check® UEFI Embedded Fixed Disk and BIOS installed diagnostics, to remotely test what everyone should go for.

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.

NOTE: *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 www.eurosoft-uk.com Eurosoft (US) Inc. Tel +1 (712) 255-7483 www.eurosoft-us.com

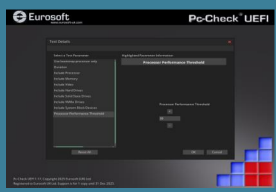
Graphics Card Testing



Processor Random Number Generator



System Stress Test Threshold



Diagnostics out of date? Other tools not meeting your demands? Call us to discuss your testing needs. Visit our website to order all the Pc-Check® diagnostic suite at any time. Site licenses, special development and quantity discounts available. DATA ERASURE — ZeroData™ Windows® is ready for you. EMBEDDED DIAGNOSTIC TOOLS — Pc-Check® UEFI Embedded Fixed Disk and BIOS Diagnostic Software, call to install.







© Eurosoft (UK) Ltd. 1988-2025. Pc-Check is a registered trademark of Eurosoft (UK) Ltd. PC Builder, Pc-Check UEFI, Pc-Check Windows, Virtual Pc-Check, Pc-Check UEFI Embedded Fixed Disk, Pc-Check UEFI Embedded BIOS, Pc-Check MultiMode, Pc-Check Console, ZeroData, ZeroData Windows, USB Preferred Port Plug, CDT, DVDT, eTestManager, EuroDOS are trademarks of Eurosoft (UK) Ltd. All other product trademarks are recognised as belonging to their respective owners. REV280325

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.