











Pc-Check® MultiMode™

MultiMode option unites Pc-Check UEFI with Pc-Check Windows to run together on a single USB... multiple test environments, in one testing session, with one unified report.

MultiMode unifies your hardware testing, delivering Pc-Check UEFI and Pc-Check Windows diagnostics, balancing the widest test cover with two environments, all as one smooth session.

Pc-Check UEFI is the answer to solving your testing dilemmas outside the installed operating system. Whether Linux or Windows, Pc-Check UEFI runs in native UEFI allowing direct access to

Pc-Check® Windows® has a testing advantage with Windows-based computers. Fully compatible with Windows 11 and UEFI hardware, booting WinPE, ensuring components are reliably validated in the environment in which they are used.

Leverage Environments — MultiMode bolsters pre-boot testing with Pc-Check UEFI, fully testing all memory, transitioning seamlessly into Pc-Check Windows full multithreaded stress testing with device driver support.

Test Deeper — MultiMode gives you comprehensive testing, validating all components inside and outside of Windows.

MultiMode combines the testing results of both test sessions into one combined report, your full diagnostic validation executed from multiple testing environments, all captured into a single report.

MultiMode testing approach is the fastest way to separate operating system issues from faulty hardware, giving you the best of both worlds.

Unreliable testing of computers cost companies and technicians valuable time and money. **Inaccurate test results impact** operations, leading to more technical support calls, unnecessary rework, product returns and customer dissatisfaction. Proof of build and service has now become a requirement.

eck UEFI is all you need to achieve fast, precise, pre-boot testing, for all kinds of PCs, systems and devices, you need to achieve the widest stress testing available, for all kinds of PCs, systems and devices, running WinPE or Windows — regardless of brand.



MultiMode™ has the advantage of delivering balanced Pre-Boot + Windows-based tests to fully validate UEFI enabled components.

Fully UEFI hardware testing capable,
Pc-Check® MulitMode balances
time and testing. Pc-Check® UEFI and
Windows tools provide a dual-testing
advantage, two tools on one USB, smoothly
testing both inside and outside the operating
system — informative results as one report.
Unlike other so called "native" UEFI
diagnostics, Pc-Check UEFI delivers direct,
legacy free hardware testing regardless of
BIOS. Pc-Check Windows sets the stresstesting scene ensuring Windows product
readiness across all components.

Θ

Computer Test Features - detailed comparison

Test the bare hardware, no driver intervention.

Powerful, testing under Microsoft® Windows® 11 (& EOL 10).

Test UEFI enabled hardware in Windows®.

Integrate 3rd party UEFI tools.

Scripted or selected: Quick test, System Stress test and Burn-in test, Duration, any Number of passes.

Customize image settings for image type, region, and more.

Unattended testing, launch scripts automatically, upon startup. Unlimited scripts.

Create, and test PCs, including Intel-based Macs from self-booting WinPE media.

Verify Windows 11 Readiness for new and ITAD processing.

Custom grading, scores assets to your specification.

Autopilot detection reveals UEM enrollment to stop ITAD distribution of prior user connections.

Identify hardware faults quickly, saving hundreds of man-hours in fault testing.

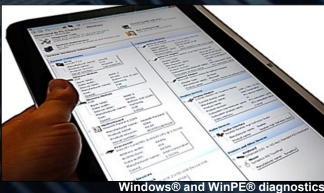
Produce Proof-of-Service & Build reports to resolve customer doubts, increasing satisfaction.

690 + Tests 70 Test Groups Unlimited Scripting



Boot USB





liou Cossion L	0.01		-		
liew Session L	og				
Results Summary		Time		General I	nformation
Failures:	0	Started:	2:22:12 PM		
Passes:	15	Ended:	2:22:58 PM		
Others:	13	Lilded.	2.22.30 FIN		
Total:	28	Total:	00:00:46		
Test Results					
	Result				
Intel(R) Core(TM) i5-2450M CPU @ 2.50GHz-Multi-core PASSED					
Intel(R) Core(TM) i5-2450M CPU @ 2.50GHz-Multi-processor					INAPPLICABLE
Intel(R) Core(TM) i5-2450M CPU @ 2.50GHz-Core Priority					PASSED
				esting	summar

Pc-Check® MultiMode — UEFI and Pc-Check® Windows® find hardware faults that other test products can't *or won't* reveal.

Giving you the latest tests supported by industry and customer challenges, you can count on the combined Pc-Check UEFI and Pc-Check Windows to smooth processes, reveal issues and validate reliability 32Bit and 64Bit UEFI PC hardware with state-of-the-art diagnostics that solve testing dilemmas.

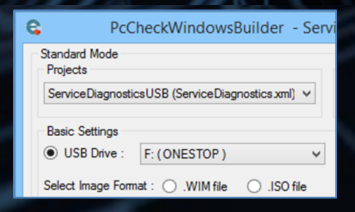
One USB device, Two critical testing tools One united solution

Acclaimed Pc-Check UEFI and the successful Pc-Check Windows diagnostic software. All you need to achieve highly reliable hardware, using native-UEFI, stress and burn-in testing to reveal consequential and intermittent errors.



WinPE Image Creator application prepares custom, self-booting WinPE test media.
Unlimited script and image builds.

Updates conveniently downloaded with Eurosoft's eTestManager.



Test Accessories

Pc-Check Test Accessories extends testing to your PC ports. Engineered to work directly with the diagnostics, the Pc-Check Test Accessories maximize testing reliability.



with dedicated tests.

with dedicated tests.

drives.

DVD Test Disc—Directly test DVD drives

CDROM Test Disc—Free CDROM burn

instructions to directly test CDROM

Free

Program

Utility

Test results & Reports

- Proof-of-Service reports with your brand, detail and prove your testing.
- Print or store, reports provide recordation of every test job.
- QR code and a description for easy scan access to present as an end user to a technician. A URL is all that's required to point the QR code to your website.



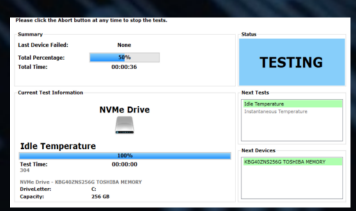
Pc-Check Windows Service Report					
Time	2024-08-28-12-43	Machine	Lenovo H50-55		
Test Script Name	N/A	Total Test Time	N/A		
Start Time	N/A	Finish Time	N/A		
Type 1 Serial Number	90BG0002US/R3003854				
Type 2 Serial Number	Bantry CRB/R3003854				
Overall Test Result	Not Run				
System Information Summary					
Operating System	Windows (TM) 10 Preinstallation Environment x64				
Operating System Version	6.3.22621.0				
Install Date	NULL				
BIOS Version	IRKT35AUS (UEFI, Secure Boot Disabled)				
Hardware Information Summary					
CPU	AMD A10-7800 Radeon R7, 12 Compute Cores 4C+8G				
Memory	6.93 GB/8.00 GB (1/2 Slots)				
Memory Slot 1	Empty				
Memory Slot 2	8.00 GB/DIMM 1/CHANNEL B/Hynix/Hyundai/DDR3				
Video Card	Kaveri [Radeon R7 Graphics] Lenovo				
Optical Drive	HL-DT-ST DVD-RAM GHB0N JE01				
Mother Board	LENOVO				
LAN	Realtek(R) PCI(e) Ethernet Controller				
LAN	NULL				

Results Summary

R	esul	ts	Sı	un	nm	aŋ	۱

Overall Tests	Test Started	Test Finished	Total	Test Results
Network Adapter	7/27/2021 8:06:07 AM	7/27/2021 8:07:44 AM	00:01:37	PASSED
USB	7/27/2021 8:08:28 AM	7/27/2021 8:10:51 AM	00:02:23	PASSED
Serial Port	7/27/2021 8:11:56 AM	7/27/2021 8:14:22 AM	00:02:26	PASSED
USB 🦃	1/1/1970 12:00:00 AM	7/26/2021 5:07:57 PM	452033:07:57	PASSED
Serial Ports 🙀	1/1/1970 12:00:00 AM	7/26/2021 5:14:06 PM	452033:14:06	PASSED
Processor 🙀	1/1/1970 12:00:00 AM	7/26/2021 4:24:40 PM	452032:24:40	PASSED
Optical 🙀	1/1/1970 12:00:00 AM	7/26/2021 4:41:32 PM	452032:41:32	PASSED
Solid State Drives 🍿	1/1/1970 12:00:00 AM	7/26/2021 4:50:43 PM	452032:50:43	PASSED
Motherboard 🍿	1/1/1970 12:00:00 AM	7/26/2021 4:22:37 PM	452032:22:37	PASSED
System Block Device 떍	1/1/1970 12:00:00 AM	7/26/2021 4:50:46 PM	452032:50:46	NOT AVAILABLE
NVMe Drives	1/1/1970 12:00:00 AM	7/26/2021 4:50:51 PM	452032:50:51	NOT AVAILABLE
трм 🦃	1/1/1970 12:00:00 AM	7/26/2021 4:24:41 PM	452032:24:41	NOT AVAILABLE
Memory 🙀	1/1/1970 12:00:00 AM	7/26/2021 4:24:23 PM	452032:24:23	PASSED
Network 🙀	1/1/1970 12:00:00 AM	7/26/2021 4:50:53 PM	452032:50:53	PASSED
Hard Drives 🦃	1/1/1970 12:00:00 AM	7/26/2021 4:36:29 PM	452032:36:29	FAILED
Memory	7/27/2021 8:14:27 AM	7/27/2021 8:26:02 AM	00:11:35	PASSED
	710710001000100	7.07.0004.007.004.4	22.22.52	





Ready to try test and data erasure tools that support your business?

Solutions for an ever changing landscape...

Computer manufacturing and system integrating rely on diagnostics to form standard test practices. Repair, services and support are blending with field technicians, backing MSP's who remotely manage all varieties of computers. Critical assessment of systems situated publicly: government, military, education, healthcare, as well as private verticals expect compliant, running systems. Refurbishing has taken off, extracting re-workable components to balance a broad eco-system, recycling where they can't. Everywhere, demand for reliably running PCs is required and expected.

Manufacturing and system integrating of all sizes,

building new PCs of all kinds, use the PC Builder™ Test

Management Suite and Pc-Check® diagnostic suite to

validate hardware and configurations prior to investing time in loading operating system. Pc-Check **UEFI** Embedded during production adds essential remote testing before shipping.

Manufacturers OEM/ODM **System Builders Assemblers** System Integrators

Refurbishers

ITAD

Recyclers

Microsoft Authorised Refurbishers

Rentals and Leasing

Refurbishing for

trade, re-manufacturing, repurposing, ITAD, and leasing PCs, use several tools. Portable Pc-Check®

diagnostic suite and the PC Builder™ solution quickly and reliably validate inbound and outbound hardware assets for suitability of reuse, upgrading, reimaging. Eurosoft's ZeroData™ Windows® storage drive erasure software is used in process or portably for secure and compliant data wiping.

Servicing has a wide commitment, bringing consumers and industry closer to the upgrading and repair process. The full Pc-Check® diagnostic

suite brings portable testing with pre-boot options, multiple script creation, and recordation,

Services **Break-Fix Operations Field Technicians Computer Shops Consultants**

reaching a variety of diverse PC customers. ZeroData™ Windows® offers portability and security to safely wipe customer PCs anywhere.

Support **Network Administrators** I.T. Professionals Managed Service Provider **Help Desk** Retail

Support involves

personal and remotely available technical sessions. Break-fix callouts and in-store warranty review, preventative

maintenance, and rapid diagnosis to remediate downtime. Each Pc-Check® hardware diagnostic program gives fast and flexible hardware assessment. ZeroData™ Windows® securely clears data to ensure GDPR compliance.

Flexible user and licensing options to perfectly fit your costs and needs.

Eurosoft (UK) Ltd are dedicated to offering a variety of hardware diagnostic, test management and data erasure solutions as standalone packages, bundled with systems and services, as well as site licenses of all sizes. Commercially developed, and maintained to test and securely data wipe the widest range of PC-based hardware, regardless of brand. Whether you are responsible for 10, 1000 or 1million+ PCs or equally as many technicians, you won't find a more comprehensive collection of software tools to increase customer satisfaction and improve business operations.

Contact us at the locations below to take advantage of a new testing experience today.

© 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 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. REV140225SRK. 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.



Eurosoft (UK) Ltd Bournemouth, Dorset, BH2 6JL United Kingdom

www.eurosoft-uk.com 3 St. Stephen's Road Tel: +44 (0)1202 297315 Eurosoft (US) Inc. 2635 S Palmetto St. Sioux City, IA 51106 **USA**

www.eurosoft-us.com Tel: +1 (712) 255 7483

Globally established, since 1980