

Pc-Check® Windows® Diagnostic Software

Release, repair, repurpose, refurbish, replace...Relax

Finding it difficult to locate computer hardware failures, wasting costly service time questioning test results – relax and shift the stress into your PC testing instead.

Pc-Check[®] Windows[®] computer diagnostics give you the stress testing you expect, but more to the point, they give you absolute knowledge of hardware conditions – results you can count on. Proven diagnostics,



capable of assisting all sizes of companies and skill sets, loads of testing features and unlimited ways of using them. Pc-Check Windows is the answer to solving your testing dilemmas – "do I release, repair, repurpose, refurbish or replace?".

Pc-Check Windows has a testing advantage with Windows-based computers. Fully compatible with Windows 10 and UEFI hardware, boots WinPE, ensuring components from a PC and Mac[®] are reliably validated in the environment in which they are used. Enhance your service reliability and computer quality, decrease technical support telephone calls, and improve customer satisfaction and confidence.

6	Pc-0	Check®	Windows	®
GO	🔚 Home 🐗 🜗			
	ere: Start Page			
X	Diagnostic Tools Check your computer for physical damage or impending hardware or software failure.			Syst Check
Ţ	System Maintenance Run Windows tools to diagnose and maintain yo system.	bur		Run Open
System	n Hardware Information			
System	n Components		Commu	nicatic
•	BIOS American Megatrends Inc. AMIBIOS Version Motherboard SAMSUNG ELECTRONICS CO., LTD.		" .	Networ ntel Co Networ ntel In
÷. 🤝	Processor Intel(R) Core(TM) i5-2450M CPU @ 2.50GHz		1 ± ·	Serial I Commu
Storag	e Devices		Display	Devio

Pc-Check Windows finds the hardware faults that other tests can't reveal.

Powerful, easy tests in Microsoft[®] Windows[®] Test UEFI enabled hardware Full scripting capabilities for all tests System Stress Test, Burn-in, **Duration, Number of passes** Remotely test PCs through Windows Desktop Connection Create, and test from self-booting WinPE media Unattended testing, launch scripts automatically, upon startup, without user interaction

Major test groups included, unlimited scripting capacity

 Test all Windows dependent hardware: webcams, 3D Graphics, wireless network devices, and more.

 Full UEFI testing on all the latest Windows[®] PCs. No need to disable Secure Boot.

 Total control of your diagnostic process. Reveal hard-to-find intermittent errors.

✓ Test PCs from the server or helpdesk. Ideal for remote PC support.

✓ Test PCs, even Macs before you install the operating system.

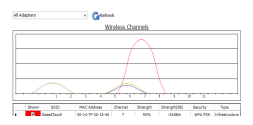
✓ Test PCs without users involved, no mistakes in tests deployed, consistent, repeatable results.

 Thoroughly validate the PC products and services you sell, support and service.

Use Windows_®-based tests to fully validated UEFI enabled components as well as non-UEFI hardware

Session Log of Test Results

Wireless Network Access Point



General Information Started: 2:22:12 PM Passes: 15 Others: 13 Total: 28 Test Results General Information Total: 0:0:00:46 Total: 0:0:00:46 Test Results Result Intel(8) Core(TN) IS-2450H CPU @ 2.306Hz: Hulti-core PASSED Intel(8) Core(TN) IS-2450H CPU @ 2.306Hz: Hulti-core PASSED

Comprehensive System Information

Network Adapter Intel Corporation Intel(R) Wireless WiFi Link 4965AGN

Subsystem product name:

r		
	Adapter type:	Ethernet 802.3
	MAC address:	00:1D:E0:25:FE:AD
	Manufacturer name:	Intel Corporation
	Product name:	Intel(R) Wireless WiFi Link 4965AGN
	Product revision:	97

Subsystem manufacturer name: PCI subsystem vendor 0x8086

PCI subsystem device 0x1101

29 Test Groups 165+ Tests



Unlimited Scripting

Test PCs and Macs outside of Windows and Linux® with USB Booting WinPE

'WinPE Image Creator' application prepares custom, self-booting WinPE test media.

Use Windows Preinstallation Environment (WinPE) with Microsoft OEM license



Maximize profits by reducing hardware return costs

• Reduce asset identification, assembly, upgrade, and repair test workloads.

- Reduce returns and repairs.
- Reduce support calls.

• Increase profitability by improving PC reliability during system manufacturing integration, upgrading and servicing.

USB.

Variable Media and Settings

Utilize Microsoft ADK version 8.1 and 10.

Create .WIM, .ISO, and WinPE Bootable

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

Unlimited script and image builds.



Control and contain errors

- Reveal hard-to-find intermittent errors.
- Log faults and unreliable computers.
- Deploy tests, operations wide, for maximum consistency.

Increase throughput by reducing human errors

- Standardized test scripts control unauthorised users and test usage.
- Remotely coach technical support with simple Pc-Check test script experience.

Create and Automate Test Tools

Create different diagnostic test routines for manufacture, refurbishing, service and support.

Fully networkable, allows deployable and remote testing sessions.*

Network drive logging for connectivity and distribution of test result files.

e,	PcCheckWindowsBuilde	er - Servi				
Standard Me Projects	ode					
ServiceDia	ServiceDiagnosticsUSB (ServiceDiagnostics.xml) 🗸					
Basic Setti	ings					
USB D	rive : F: (ONESTOP)	~				
Select Imag	ge Format : 🔘 .WIM file 🛛 .I	SO file				

Microsoft Windows Support

• Windows Vista/ 7/8/8.1/10.

• Windows® Preinstallation Environment (WinPE- 32bit and 64bit editions) with Microsoft OEM license.

- Server 2003/2008(R2)/2012(R2) for remote deploy* and PC Builder license.
- UEFI enabled hardware.
- Standalone, bundle, deployable diagnostics.
- *Site License required.

Diagnostic coverage for all major hardware groups in Microsoft Windows and Microsoft Windows Preinstallation Environment (WinPE).

General

Hard drives up to 16 Exabyte
AMD, Intel and compatible CPUs...both 32-bit and 64-bit.
Test as much memory as Windows can recognize.

Supported Operating

Systems

- Windows XP SP3
- Windows Server 2003 & R2
- Windows Vista
- Windows Server 2008 & R2
- Windows 7
- Windows 8
- Windows Server 2012 & R2
- Windows 8.1
- Windows 10
- WinPE

Pc-Check® Windows® Package

Program CDROM

- Convenient download updates
- Comprehensive user emanual
- USB Preferred Port Plug (1)
- Loop-back Plugs (2 Serial)
- Audio Test Cable 3-way (1)
- DVD Test Disk (1)
- CDROM Test Disk (1)
- One-year Free Upgrade
 Subscription

Free Technical Support
Extra Test Accessories and Multiple System Testing License options available (contact Eurosoft for details).

Minimum System Requirements

IBM[®] PC compatible / Intel[®] 8086 architecture running the following applications: • Operating systems: Microsoft Windows Vista/ Windows 7/8/8.1, and Windows10 • Microsoft Windows Server 2003/2003 R2/ 2008/2008 R2/ 2012/2012 R2 • Supports Microsoft®

Windows Preinstallation Environment (WinPE) (please contact Eurosoft for details).

• Adobe[®]Acrobat[®] or similar PDF reader to read the manuals.

Parallel Ports

Data Port External Loop-back Status Register

Memory

Quick Pseudo Random Data Walking Bit Left Walking Bit Right Inverse Walking Bit Left Inverse Walking Bit Right Chequerboard Bit Stuck High Bit Stuck Low Pseudo Random Address

Gyroscope

Micro-topology

Quick Status Core Recognition Simple Roll Test Gyroscope Roll

Accelerometer Core Recognition Quick Status Acceleration

Location Core Recognition Quick Status Location

Network

Configuration IPv4 Connection Wireless Strength Wireless Connection System Connected

Loopback Signal**

Butterfly Seek Random Read Linear Read S.M.A.R.T. Failure S.M.A.R.T. Short S.M.A.R.T. Conveyance S.M.A.R.T. Extended Hard Drive Temperature

NVMe Drive Linear Read Random Read

Random Read S.M.A.R.T. Failure

USB

Detected Devices Connectivity Test

Floppy Drives

Butterfly Seek Linear Read Read Write Media Change Write Protect

Monitor Red Purity Green Purity Blue Purity Mesh Inverse Mesh White MEME Green MEME Tonality Grid LCD Dead Pixel

FireWire

Serial Ports Configuration Registers Quick Loop-back Baud Rates Sustained Loop-back Priority Transmit

Removable Media Linear Read Random Read Connectivity

System Stress Sleep Hibernate

Processor

Core Instruction Set Floating Point Instruction Set MMX Instruction Set SSE Instruction Set SSE2 Instruction Set SSE3 Instruction Set SSE 4.1 Instruction Set Cache Functionality SSE 4.2 Instruction Set SSE 4A Instruction Set Multi-core Multi-processor Core Priority Thermal Stress **Power Stress** CPU Fan Test **CPU** Temperature

Audio

Audio Connection Loop-back Count Advanced Quality Quick Microphone Quick System Sound

Display Adapter Linear Memory Micro-topology Memory Chaotic Addressing Memory Hardware Acceleration Graphics Card Temperature

Video Capture Capture Driver Composite Capture Driver S-Video Capture Driver TV Capture Driver RGB Capture Driver Capture Composite Capture S-Video Capture TV Capture RGB Capture Camera Interactive

Battery Voltage Performance Quick State Core Recognition Advanced State Charge Level Charge Life

Optical Linear Read Random Read Advanced Movement Media Erase Directory Write ISO Image Write Media Eject

Biometric Core Recognition

Motherboard

North-bridge South-bridge CMOS Clock CMOS Checksum CMOS Battery System Fan Voltage Core Detection System Temperature

Operating System

License Windows 10 Support Event Log Kernel Response Driver Signed Driver OS Requirements Security Support

Hardware Monitor

System Temperature CPU Temperature CPU Fan System Fan Voltage Core Detection Test Drive Temperature Graphics Card Temperature

Solid State Drives

Linear Read S.M.A.R.T. Failure S.M.A.R.T. Short S.M.A.R.T. Conveyance S.M.A.R.T. Extended

RAID Linear Read

Touch Screen Quick Grid Advanced Line Pointing Accuracy

Input Peripherals

Keyboard Keyboard LED Quick Mouse Mouse Button Movement Quick Keyboard

Compass Core Recognition Quick Status Direction

Ambient Light Core Recognition Quick Status Ambient Light Level

Tests that are listed in blue are not compatible with Microsoft Windows Preinstallation Environment (WinPE).

Notes:

The following test groups or tests require full Windows environment.

Video | Biometric Devices | Capture Card* | Network Interface tests for wireless network interfaces System Sleep Test | System Hibernate Test | Battery Voltage Test

*Generic Capture Driver Test available in Microsoft Windows Preinstallation Environment (WinPE). **Network loopback test requires network cable (not supplied).

Eurosoft test accessories required for peripheral ports and media trays: USB, parallel/serial, audio, DVD/CDROM. UEFI testing capability on 64Bit enabled hardware, not under UEFI environment.

Mac® Boot Camp® drivers required within WinPE (all tests non-native, Intel Architecture only).

Also consider adding Eurosoft <u>Pc-Check® Self-Booting Diagnostic</u> Software for testing outside the operating system.

Improve production or refurbishment test processes by adding <u>PC Builder™</u> for full factory automation.

Who Uses Pc-Check[®] Windows[®]?

Solutions for an ever changing landscape...

Computer manufacturing and repair still rely on diagnostics as standard practice. Services and support are blending with field technicians, backing MSP's who remotely manage all varieties of computers. The critical assessment of systems situated within public placements: government, military and education as well as private verticals is daunting. Refurbishing has taken off to repurpose computers from all these areas of computer use, extracting re-workable components to balance a broad eco-system. **Pc-Check Windows takes on this wider testing landscape with an entire new set of tools and applications. The end result: components are reliably tested and validated in the environment in which they are used. A Windows comfort zone — all kinds of devices explored — reliable hardware tests you can count on.**

Manufacturing	Manufacturers of all sizes, those who build fresh and new, use
OEM/ODM	Pc-Check® Windows® to reliably validate new hardware and
System Builders	system configurations prior to investing time in loading an
Assemblers	operating system while also verifying PCs in the customer's
System Integrators	installed Windows® environment.
Refurbishing	Refurbishers, those who are eco-committed, re-manufacturing
Microsoft Authorised Refurbishers	and repurposing PCs, use Pc-Check® Windows® to quickly
Remanufacturers	and reliably validate inbound hardware assets to determine
Rentals	suitability for reuse, before upgrading, re-imaging and hard
Recyclers	drive data erasing.
Services	Servicing has a wide commitment, bringing consumers and
Break-Fix Operations	industry closer to the repair process. Pc-Check® Windows®
Field Technicians	brings portable testing to the PC with USB media options and
Computer Shops	multiple script creation, reaching a variety of PCs and diverse
Consultants	customer needs.
Support	Support can involve deployment and online technical sessions.
Network Administrators	Preventative maintenance processes as well as rapid diagnosis
I.T. Professionals	for disaster recovery is required. Pc-Check® Windows® gives a
Managed Service Provider	fast and flexible approach to assessing hardware issues at the
Help Desk	start and end point of a support session.

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

Pc-Check® Windows® offers diagnostic and test management solutions as a standalone package, bundled, remote and site licenses. Fully supported and maintained for a range of Microsoft Windows and Server applications. Whether you are running 1 or 100+ stations, flexible, unattended testing gives you maximum control over your entire operation.

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

Eurosoft (UK) Ltd 3 St. Stephen's Road, Bournemouth, Dorset, BH2 6JL United Kingdom



www.eurosoft-uk.com Tel: +44 (0)1202 297315 Fax: +44 (0)1202 558280

Microsoft Partner



Eurosoft (US) Inc 706 Jackson Street Sioux City, Iowa, 51105 USA www.eurosoft-us.com Tel: +1 (712) 255 7483 Fax: +1 (866) 615 9384

© Eurosoft (UK) Ltd. 1988-2017. Pc-Check is a registered trademarks of Eurosoft (UK) Ltd. BootZTest, PC Builder, Pc-Check Windows, QA+Win32, QA+Win, QA+FE Service Center, ZeroData, Virtual QA+, Virtual Pc-Check, Amberstone, 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. 230617