

### Pc-Check® UEFI Diagnostic Software

Pc-Check UEFI, combined with Pc-Check, challenges the widest testing landscape with 'bare-metal testing' dedicated to all your PC assembly, integration, services, installations, repair and refurbishing.

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.



Fully compatible with UEFI hardware, Pc-Check® UEFI includes
Pc-Check® self-boot, providing a testing advantage with both
legacy and the latest computers. Unlike other so called
"native" UEFI diagnostics, Pc-Check UEFI delivers direct, legacy

free hardware testing regardless of BIOS. Independently test hardware – not the drivers – directly accessing essential UEFI components. No operating system in the way – no Linux, no Windows, no secure boot or BIOS interference – only pure UEFI testing in real UEFI mode. Giving you the latest



tests you can count on, Pc-Check UEFI masters all UEFI PC problems with state-of-the-art diagnostics that solve testing dilemmas. **Pc-Check UEFI finds the hardware faults that other test products can't** *or won't* reveal.

Dual testing advantage for old and new systems

✓ Including Pc-Check as part of the package, Pc-Check® and Pc-Check® UEFI form the ultimate testing solution for legacy, and new UEFI based PCs.

Direct test access to UEFI enabled hardware

**✓ Fastest loading, true native UEFI testing** for the latest PCs. Preboot diagnostics run even with Secure Boot enabled.

'Bare metal' hardware testing

✓ Test the hardware, not the drivers. **No operating system, interference** or updating Linux and Microsoft.

Test the fullest range of installed components and storage

✓ Identify the individual memory stick from 256 DIMM up to 2-Exabytes; and drives with 'Multi-Exabyte' sizes; plus CPU packages to 1024 under UEFI.

Large detection of hardware device testing, specialist test groups, unlimited scripting

✓ Validate the PC products and services you sell, support and service: servers, embedded, laptops, notebooks, desktops.

Microsoft® digitally signed boot loader

✓ No need to rely on 3rd party boot solutions like Linux. Maintain the 'chain of trust' avoid infection from malware and viruses.

Scripting or selected: Component and Burn-in tests, Duration, any Number of passes

✓ Total control of your diagnostic process – you define the test requirements. Reveal hard-to-find intermittent errors. Proves working hardware.

### Use true UEFI tests to fully validated components

#### **Native UEFI diagnostics**



#### **Diagnostic Test Scripts**



#### **Comprehensive System Information**



# True 64 Bit UEFI tests No resource

Fast test load—under 20 seconds



## Legacy free BIOS independent

### Test outside of operating systems with Self–Booting UEFI diagnostics

No concern of OS driver stack filtering or blocking commands.

No concerns of OS modifying or redacting returned system information.

No abstraction or virtualisation of hardware.

#### **Dual bare metal testing options**

Pc-Check® UEFI and Pc-Check® combine for the ultimate bare metal testing solution for legacy, and new UEFI based PCs all in one single package.

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

#### **Create and Automate Test Tools**

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

UEFI testing can be started and scripted from a UEFI shell, allowing use alongside other third party UEFI tools.



### 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.



#### Control and contain errors

- Reveal hard-to-find intermittent errors.
- Log faults and unreliable computers.
- Test the bare hardware, no driver intervention.

### Increase throughput by reducing human errors

- Standardized test scripts control unauthorised users and test usage.
- Identify hardware faults quickly, save hundreds of man-hours in fault testing.
- Versatile for variable user skill levels



### One USB device, two diagnostics solutions

Containing both Pc-Check and Pc-Check UEFI diagnostic software the presence of legacy or UEFI compliant hardware is automatically detected.

If the system is a legacy device,
Pc-Check will boot and execute; if the
device is UEFI compliant, Pc-Check
UEFI will boot and execute – even with
secure boot turned on.

### Diagnostic coverage for all major hardware groups in a native UEFI pre-boot, Self-Boot and Microsoft Windows or Microsoft Windows Preinstallation Environment.

#### **Native UEFI Diagnostics**

#### Network

Ping Test Self Test ICMP

#### **Hard Drives**

S.M.A.R.T. immediate
S.M.A.R.T. Short Self Test
S.M.A.R.T. Conveyance
S.M.A.R.T. Extended Self Test
Butterfly Seek
Random Read
Linear Read
Standby

Non-Destructive Write Internal Cache Intelligent Scan

#### **Solid State Drives**

Linear Read Random Read

S.M.A.R.T. Immediate Test
S.M.A.R.T. Short Self Test
S.M.A.R.T. Extended Self Test
S.M.A.R.T. Conveyance
Internal Cache
Intelligent Scan

S.M.A.R.T. Wear Levelling

#### Memory

Block Rotation
Quick
Stride
Seating
Inversion Tree
Microtopology
Pseudo-random Data
Pseudo-random Address
BIOS Fault Detection

#### **NVMe Drives**

Random Read Linear Read Internal Cache S.M.A.R.T. Health Intelligent Scan

#### **System Block Devices**

Linear Read Random Read Intelligent Scan

#### **System Information**

System Overview
PCI Information
SMBIOS Information
System Variables (NVRAM)

Graphics Card
Display Memory

#### Processor

Core Instruction Set

Floating Point Instruction Set

SSE Instruction Set
SSE2 Instruction Set
SSE3 Instruction Set
SSE3 Instruction Set
SSE4 Instruction Set

Pairing Symmetry
Execution Symmetry

Cache Coherency

#### **Serial Ports**

Line Control Handshake External Loopback Internal Loopback

FIFO
Divisor Clock
Endurance
Audio

Direct PCM Stream PCM Direct SPDIF

Keyboard

Keyboard Test Keyboard Lights

#### Optical

Linear Read Random Read Butterfly Seek Deep Read Laser Refocus

#### USB

Quick Test

NRZI Max Bit Stuffing NRZI Glitch Zero

NRZI Oscillation Type 1/2/3/4

Max Disparity
Random Data

#### **Motherboard**

Memory Buses PCI Buses Disk Buses Non-Volatile Stora

Non-Volatile Storage Real Time Clock **Monitor** 

#### Panel Test

Touch Device

#### **Trusted Platform Module**

**Basic Functionality** 

**Mouse**Mouse Test

#### **Self-Boot Legacy Diagnostics**

#### Memory

Module Seating Inversion Tree Stride Isolation Small Block Stride

Chaotic Addressing Block Rotation

Microtopology

Microtopology (Quick)
Microtopology (long)

#### **Hard Drives**

Read Quick/Standard/Full/Custom Read Verify Quick/Standard/Full/ Custom

Non-Destructive Write Quick/Standard/ Full/Custom

Destructive Write Quick /Standard/Full/

Mechanics Stress Quick /Standard/

Full /Custom Internal Cache Standby

Performance

Standby S.M.A.R.T. Immediate

S.M.A.R.T. Short S.M.A.R.T. Extended S.M.A.R.T. Conveyance

#### **SSD Drives**

Read Quick/Standard/Full/Custom Read Verify Quick/Standard/Full/ Custom

Non-Destructive Write Quick/ Standard/Full/Custom

Destructive Write Quick/Standard/

Full/Custom S.M.A.R.T. Immediate

S.M.A.R.T. Short

S.M.A.R.T. Extended S.M.A.R.T. Conveyance

Performance

#### **NVMe Drives**

Read Quick/Standard/Full/Custom Read Verify Quick/Standard/Full/ Custom

Non-Destructive Write Quick/ Standard/Full/Custom

Destructive Write Quick/Standard/

Full/Custom S.M.A.R.T. Immediate

S.M.A.R.T. Short S.M.A.R.T. Extended S.M.A.R.T. Conveyance

#### Performance **Processor**

Core Instruction Set
AMD64 Core
Intel64 Core
Coprocessor Core
Known Design Faults
3DNow! Extensions
MMX Extensions
SSE (SIMD) Extensions
Multi Processor Symmetry

#### Motherboard

DMA Controller System Timer Interrupt Controller Keyboard Controller

PCI Bus

Real-Time Clock Chip

#### **Trusted Platform Module**

Self Test

Subversion Attempt

#### **Input Peripherals**

Keyboard Mouse

#### Video Memory

Inversion Tree Stride Isolation Small Block Stride Chaotic Addressing Inverse Mesh

Block Rotation Microtopology

#### FireWire

Controller Test

#### **Cache Memory**

Inversion Tree Stride Isolation Chaotic Addressing Block Rotation Microtopology

#### **Component Audit**

Compare

#### Audio

Real-time PCM Streaming PCM SPDIF Run DMA

#### **Internal Speaker**

Beep Test

#### **PCI Express**

Link Width Configuration

#### **Video Adapter**

Colour Purity True Colour Alignment LCD

### Test Card Optical

Transfer Random Seek Test Disc Read Laser Refocus

#### **ATA Controller**

Parallel Serial

#### **Serial Ports**

Line Control Handshake Loop-back Internal FIFO Internal Loop-back Divisor Clock

#### **Windows Diagnostics**

#### **Parallel Ports**

Data Port/ External Loop-back

Status Register

Chequerboard

#### Memory

Quick

Pseudo Random Data Walking Bit Left/ Right Inverse Walking Bit Left/Right

Bit Stuck High/Low Pseudo Random Address Micro-topology

Memory Mismatch
Data Route

#### Gyroscope

Quick Status/Core Recognition Simple Roll Test/Gyroscope Roll

#### Accelerometer

Core Recognition/Quick Status

Acceleration

#### Location

Core Recognition/Quick Status Location

#### **Bluetooth**

Device Search
Device Pairing

#### Network

Configuration IPv4 Connection Wireless Strength Wireless Connection System Connected

Ethernet Connectivity Loopback Intel Adapter ID

Intel Hardware EPROM/FIFO/Register/

Interrupt

Intel Loopback Connection Intel external Loopback Intel Link Speed Duplex Intel Link Speed Duplex Offline

Intel Cable Length
Intel Cable Polarity
Intel Local Receiver
Intel Cable Quality
Intel Ping

#### **Hard Drives**

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 Idle Temperature

Instantaneous Temperature S.M.A.R.T. Threshold S.M.A.R.T. Custom

Drive Health

#### Optical

Linear Read, Random Read Advanced Movement

Media Erase Directory Write ISO Image Write Media Eject

#### **NVMe Drive**

Random Read/Linear Read

S.M.A.R.T. Failure Idle Temperature

Instantaneous Temperature

#### USB

Detected Devices
Connectivity
Quick Test

NRZI Max Bit Stuffing NRZI Glitch Zero

NRZI Oscillation Type 1/2/3/4

Max Disparity Random Data Speed

Connection Verification

#### **Floppy Drives**

Butterfly Seek/ Linear Read Read Write/Media Change

Write Protect

#### Monitor

Red /Green/Blue Purity Mesh/Inverse Mesh White/ Green MEME

Tonality /Grid/ LCD Dead Pixel

Monitor Count
Internal Monitor Count
VGA/DVI/HDMI Monitor Count
Display Port/USB-C Monitor Count

Wireless Monitor Count EDID Checksum Monitor Brightness

#### **Serial Ports**

Configuration Registers Quick Loop-back Baud Rates Sustained Loop-back Priority Transmit Endurance

#### Removable Media

Linear Read/Random Read

Connectivity

#### System

Stress Sleep Hibernate

Quick Blue Screen Dump

Lid Detect

Convertible System
Operator Response
Blue Screen Event

#### **Battery**

Voltage/Performance/Quick State

Core Recognition Advanced State Charge Level Charge Life Battery Presence Compass

Core Recognition / Quick Status

Direction

#### Processor

Multi-core

Core Instruction Set
Floating Point Instruction Set
SSE/2/3 Instruction Set
SSE 4.1/ 4.2/ 4A Instruction Set
Cache Functionality

Multi-processor
Core Priority
Thermal Stress
Power Stress
CPU Fan Test
CPU Temperature
AVX Instruction Set
SSSE3 Instruction Set
FMA3/FMA4 Instruction Set
CLMUL Instruction Set
AES Instruction Set

#### Audio

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

#### Display Adapter

Linear Memory

Micro-topology Memory Chaotic Addressing Memory Hardware Acceleration

**Graphics Card Temperature** 

**Default Driver** 

OpenCL Bandwith

OpenCL Walking Zeros/Ones
OpenCL Moving Inversion
OpenCL Integer Logic

OpenCL Integer Logic -Local Memory

OpenCL Random
OpenCL Modulo
CUDA Bandwidth
CUDA Walking Zeros/Ones
CUDA Moving Inversion
CUDA Integer Logic

CUDA Integer Logic - Local Memory

CUDA Random CUDA Modulo CUDA Compute CUDA Stress Video Capture

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
Image Quality
IR Camera Presence

#### Motherboard

North-bridge/South-bridge CMOS Clock/CMOS Checksum

CMOS Battery System Fan

Voltage Core Detection System Temperature

#### **Operating System**

License
Event Log
Kernel Response
Driver/Signed Driver
Security Support

#### Hardware Monitor

System Temperature
CPU Temperature
CPU Fan
System Fan

Voltage Core Detection Test

Drive Temperature

**Graphics Card Temperature** 

#### Solid State Drives (SSD)

Linear Read/ Random 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 Idle Temperature

Instantaneous Temperature

S.M.A.R.T. Threshold S.M.A.R.T. Custom Wear Range Delta Drive Health

#### **Touch Screen**

Pen Grid/Pen Axis/ Pen Accuracy Touch Multi-Touch/ Ghost-Touch

Touch Path Continuity
Touch Curve Continuity
Touch Primary Touch
Touch Width/Touch Grid
Touch Axis,/Touch Accuracy

#### **Touch Gesture**

Input Peripherals
Keyboard/Keyboard LED
Quick Mouse/Mouse Button
Movement/Quick Keyboard
Keyboard Dock Detach
Keyboard Connection

#### **Ambient Light**

Core Recognition/ Quick Status Ambient Light Level

#### Server

IPMI System Event Log
IPMI Health/ Sensor/ Alarm
Temperature Sensor
Fan Sensor/Voltage Sensor
Power Sensor/Constant Sensor

FireWire
IEEE 1394
RAID
Linear Read

The test groups or tests noted in BLUE require a full Windows environment. Example (see above for all): Video | Biometric Devices | Capture Card\* | Network Interface tests for wireless network interfaces | System Sleep Test | System Hibernate Test | Battery Voltage Test | Server Group | Sensors \*Generic Capture Driver Test available in Microsoft Windows Preinstallation Environment (WinPE). Eurosoft test accessories required for peripheral ports and media trays: USB, serial, audio, DVD/CDROM. Mac® Boot Camp® drivers required in WinPE or use Pc-Check® WinPE Image Creator build tool without drivers (all tests non-native, Intel Architecture only). 3rd-party vendor tools must be UEFI compatible.

### Who Uses the Pc-Check® Diagnostic Software Suite?

Solutions for an ever changing landscape...

Testing PCs has financial reward. Starting with a series of simple test steps, you gain immediate cost savings.

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 ecosystem, recycling where they can't. Everywhere, demand for reliably running PCs is required and expected.

Ensuring reliability requires quality testing. The Pc-Check diagnostic suite takes on the widest testing landscape, instilling quality, combining bare-metal UEFI and legacy testing, plus Microsoft Windows/WinPE too. The end result: components are reliably tested and validated independent of the operating system [and] within the Microsoft Windows environment whether new or old devices. Proven diagnostics, capable of assisting all sizes of companies and skill sets, loads of testing features and unlimited ways of using them. Testing brings reward.

#### Manufacturing

OEM/ODM

System Builders

Assemblers

System Integrators

#### Refurbishing

Microsoft Authorised Refurbishers

**ITAD** 

Rentals and Leasing

Recyclers

#### **Services**

**Break-Fix Operations** 

Field Technicians

Computer Shops

Consultants

#### **Support**

Network Administrators

I.T. Professionals

Managed Service Provider

Help Desk

Manufacturers and system integrating of all sizes, those who build fresh and new, use the **PC Builder™ Test Management Suite** and **Pc-Check® diagnostic suite** to validate new hardware and system configurations prior to investing time in loading an operating system, and shipping into the channels.

Refurbishers, eco-committed, re-manufacturing, repurposing or IT asset disposing PCs, use PC

Builder™ and Pc-Check® diagnostic suite to quickly and reliably validate inbound and outbound hardware assets for suitability of reuse, before upgrading, re-imaging and hard drive data erasing with Eurosoft's ZeroData™ Windows® drive erasure software. data erasing with Eurosoft's ZeroData™ Windows drive erasure software.

Servicing has a wide commitment, bringing consumers and industry closer to the repair process. The full Pc-Check® diagnostic suite brings portable testing to the PC with pre-boot options, multiple script creation, and recordation, reaching a variety of diverse PC customers. **ZeroData™**Windows® securely clears data.

Support can involve deployment and online technical sessions. Preventative maintenance, secure hardware platforms and rapid diagnosis for disaster recovery is required. Each **Pc-Check®** program gives a fast and flexible approach to assessing hardware issues at the start, and end point of a support session. **ZeroData™ Windows®** securely clears data.

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

Eurosoft (UK) Ltd are dedicated to offering a variety of diagnostic and test management solutions as standalone packages, bundled with systems and services, as well as site licenses of all sizes. Fully commercially supported, and maintained to test the widest range of PC-based hardware, regardless of brand. Whether you are responsible for 1, 100 or 1000+ test stations or have as many technicians at your disposal, the Pc-Check diagnostic suite offers flexible testing solutions, giving you maximum reliability over your entire operation.

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 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







