

## Pc-Check® v8.06

Enhanced processor support for Intel Kaby Lake and Apollo Lake chip sets. Enhancements made to command line switches to help identify and test more serial ports, particularly for industrial systems.

Pc-Check continues to provide the greatest test coverage possible, on the widest variety of PC systems, in an OS free, self-booting environment.

Eurosoft has helped users worldwide to find millions of computer failures since 1980. No exaggeration.

Developing intricate computer diagnostic software – because other hardware tests miss them completely – Eurosoft fulfils challenging testing needs for computer-based environments. Supporting computers built around Microsoft, AMD and Intel technologies, we determine missing, failed and perfect computer components – regardless of brand.

Pc-Check® gives you the confidence you need to validate working versus problematic hardware. Pc-Check® has more commercial years of professional users than any diagnostic software. Join our dedicated customers, from OEM to local service shop, ensuring reliable test results today.

Pc-Check® upgrades keep you up-to-date with the latest diagnostics and best case testing practices. You can count on a continued flow of reliable test results whether you are building, installing, supporting, servicing or refurbishing computers. Pc-Check® offers you greater support for testing multiple devices regardless of operating systems.

Pc-Check® features	The benefits to you
Enhanced processor testing	Support added for testing the new generation of Intel Kaby Lake and Apollo Lake chip sets keeping your testing methods for the latest hardware up to date.
Enhanced Hard drive testing and reporting	More accurate Identification of IDE hard drives as PATA/SATA/AHCI depending on which standard is supported. Also greater compatibility with SMART drive testing where the hard drive firmware does not follow the designated specification for updating SMART data.
Enhanced Start up behaviour	Reduced base memory foot print for booting on a wider variety of systems increasing your test coverage.
Enhanced PCI device identification	Updates to the PCI Device and Vendor database makes it possible to identify and test more PCI devices than was previously possible.





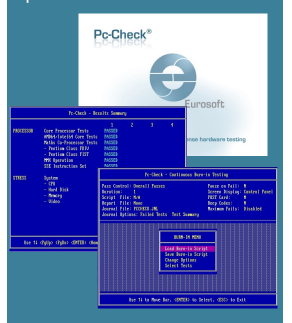




Eurosoft (US) Inc Tel: +1 712 255 7483 Fax: +1 866 615 9384 www.eurosoft-us.com

## now shipping!

If your diagnostics are out of date, don't wait!
Call us now to upgrade or get your site license. Visit our website to order more great Pc-Check® packs.



Upgrading to the latest version of Pc-Check<sup>®</sup> (8.06) keeps your hardware testing methods current. Upgrades and technical support are provided to you automatically for one year.

Check out features included in past updates at <a href="https://www.eurosoft-uk.com">www.eurosoft-uk.com</a>

© Eurosoft (UK) Ltd. 1988-2016. Pc-Check is a registered trademark of Eurosoft (UK) Ltd. Virtual Pc-Check, VPCS-Console, Aggregator, Boo2/Test, OA+Win, OA+Win/2, QAPlus, Virtual QA+, Amberstone, PC Biulider, QaTests/2, Zero-Data, USB Preferred Port Plug, CDT, DVDT. EuroBIOS, EuroDOS are trademarks of Eurosoft (UK) Ltd. All other product trademarks are recognised as belonging to their respective owners. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Products or information may change without notice. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Products or information may change without notice. The Microsoft® Windows® Preinstallation Environment software included with this device or software may be used for boot, diagnostic, setup, restoration, installation, configuration, test or disaster recovery purposes only. Note: Windows PC 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 PC v2.x contains a security feature that will cause end user after 72 hours of continuous use. Windows PC v2.x contains a security feature that will cause end user after 72 hours of continuous use.