



Eurosoft

computer reliability solutions

Pc-Check® 6.21

*New! More deployment options available. The Pc-Check CD now contains all the tools you will need to **create a bootable USB version** giving you greater test coverage.*

This latest release of Pc-Check® is proving to be a big winner with Eurosoft customers' beta sites, giving considerable savings in time and significant improvements in testing efficiency. Now you can take advantage of these testing benefits today.

Over the past 6 months, the Pc-Check® engineering team has targeted its development of diagnostic features that are crucial to computer service organisations and computer manufacturing teams. By customer request, hard drive testing now stops on detection of the first failure, leaving more time to test other components during burn-in. This essential release also includes critical hardware testing for up to 18 Gigabit network cards, maintaining Pc-Check's® position as a world class product.

You can read more of the excellent features and benefits below.

Reminder! Technical support is included with all your Pc-Check® purchases and upgrades thereafter. The Pc-Check® program is fully bootable from a CD-ROM, and you can also make floppy disk versions too. Pc-Check® features also apply to Virtual Pc-Check® so your important test choices can be delivered to your customers too, keeping your support processes perfectly coordinated.

For the past 27 years Eurosoft has taken the time to understand the needs and goals of its customers in order to develop and further enhance its already established computer diagnostic software. Pc-Check®, with over 22 years of unparalleled testing, is an essential element of Eurosoft's established suite of trusted diagnostic tools.

Pc-Check® features	The benefits to you
Stride Isolation memory test	Improved test coverage of Intel Core 2 Processors. Replacing the Progressive Inversion test, existing burn-in scripts automatically select the new test in its place, no need to rewrite test scripts.
USB deployment options	All the tools needed to create a bootable USB version of Pc-Check included on the CD.
Increased ECC support	Now cover many more AMD and Intel chipsets. Also Extended North Bridge support to cope with up to 64 distinct memory controllers should all logical CPUs be physically distinct.
Compact Flash Association detection	Identify the Model/ Serial/ Firmware information for Compact Flash Association compliant ATA devices.
Enhanced gigabit NIC support	Now extended from 4 to 8 controllers, also includes Intel Gigabit 'Zoar'
Enhanced Hard Drive testing	<i>By customer request</i> testing now stops as soon as a failure occurs.
Enhanced SMART testing	<i>By customer request</i> SMART Immediate test performs direct checks on attribute threshold values and provides full ATA command decode of log failures
Enhanced Processor detection	Support for AMD Opteron (shared) L3 cache detection and testing and enhanced detection methods for Multi-Core Processors.

Customers buying Pc-Check® have also bought: QA+Win32 Diagnostic Software (Windows®), PC Builder Test Management Suite™, ZeroData Hard Drive Eraser.

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

Eurosoft (UK) Ltd

United Kingdom

Tel: +44 (0)1202 297315

Fax: +44 (0)1202 558280

www.eurosoft-uk.com

Eurosoft (US) Inc

United States

Tel: (401) 751-9595

Fax: (401) 751-0088

Toll free tel: (888) 980-9595

www.eurosoft-us.com

Upgrading to the latest version of Pc-Check® (6.21) keeps your hardware testing methods current. Upgrades and technical support are provided to you automatically for one year (and if we are late, we will include you in our next release!)

© Eurosoft (UK) Ltd. 1988-2008. Pc-Check, QA+ and QAPlus are registered trademarks of Eurosoft (UK) Ltd. Amberstone, Boot2Test, Info-Test, PC Builder, QA+Win32, QA+FE Service Center, ZeroData, Virtual QA+, Virtual Pc-Check, CD-Check, Preferred POST Board, USB Preferred Port Plug, SIBs, 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.