

QA+Win[™] V10.6.0

Now with improved initialisation times new system benchmarking display and enhanced test selection. Plus previous super enhancements to the User Interface and System Information Reporting. Not forgetting our superior, proprietary Microtopology (uTL) memory testing – ideal for finding intermittent or BUS noise errors.

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

Developing intricate computer diagnostic software – because other hardware tests miss them completely – we fulfil 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.

For over 20 years, QA+Win™ has been an essential testing tool for service and repair, ensuring that PCs are reliably tested and validated first-time. QA+Win™ is a key computer testing tool you won't want to be without. No other Windows® based diagnostic has more years of testing behind it.

QA+Win™ upgrades are indispensable. Count on a continued flow of reliable test results whether building, installing, supporting or servicing computers. QA+Win™ offers greater support for testing multiple devices under the latest Microsoft operating systems.

QA+Win™ features	The benefits to you
New System benchmarking	Monitor the real time temperatures of a systems processor, video card and hard drive.
Faster start up times	System information now only collected when required rather than at start up, enabling you to start testing systems quicker.
New Media testing graphical display	Provides a visual representation of media, such as hard drives, being tested. Making it easy to spot failures.
New Service style report	Provides both system information and testing summary in a single report.
Enhanced test selection and script creation	Added by customer request "Double click" to add or remove tests. Test scripts compatible with both 32bit and 64bit versions, no need to maintain 2 sets of scripts.
Enhanced Battery testing	Greater system load during performance testing rigorously checks battery life.
Enhanced Memory testing	Comprehensively test and identify errors with the latest memory types.
Updated S.M.A.R.T. testing	Reports now include information for the condition of Solid State Drives.







Eurosoft (UK) Ltd

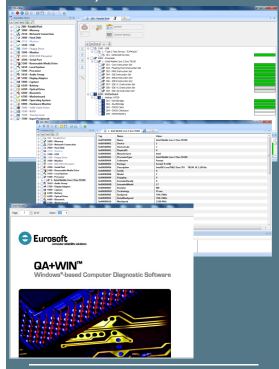
Tel: +44 (0)1202 297315 Fax: +44 (0)1202 558280 www.eurosoft-uk.com

Eurosoft (US) Inc

Toll free tel: (888) 980-9595 Fax: (866) 615-9384 www.eurosoft-us.com

now shipping!

If your diagnostics are out of date, don't wait! Call us now or visit our website to order the very latest QA+Win™ packs. (Call direct for a variety of site licenses.)



Upgrading to the latest version of QA+Win™ (10.6.0) 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 www.eurosoft-uk.com

© Eurosoft (UK) Ltd. 1988-2013. Pc-Check is a registered trademark of Eurosoft (UK) Ltd. 1988-2013. Pc-Check, VPCS-Console, Aggregator, Boot2Test, OA-Win, OA-Win/S, OAPIus, Virtual OA+, Amberstone, PC Builder, OaTest32, ZeroData, 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® Pre-installation 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 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.

Rev 1 (Release November 2013)