

QA+Win[™] Computer Diagnostic Software

Now with an improved User Interface, Touchscreen testing and new program start up options. Plus previous enhancements to System Benchmarking and memory testing.

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 – 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 program start up behaviour	Combined 32bit and 64bit applications- only one executable needed for both testing environments. New /AUTOBOOT menu available on first execution improving access to media creation, instant testing and documentation.
Enhanced user Interface	By customer request changes made to the user interface to make it more intuitive and easier to navigate.
New wireless signal strength test	Test wireless signal strength as a percentage of the expected threshold.
New benchmark.csv	Results from the Stress group, including hardware monitor values, can be easily imported into your existing benchmarking data and tools.
New launch Windows resources from within QA+Win.	Monitor items such as CPU usage fan sppeds and temperature directly from within QA+Win.
Enhanced Touchscreen testing	By customer request added onscreen notification when tests start for an enhanced user experience.
New report viewer	Now includes a pdf report viewer so you can view test reports before printing.
Enhanced pass/fail notification	New /NOTIFY switch added for pass and fail with audio alert on test completion.

Latest Hardware Support

New CPUs: Intel Silvermont (Bay Trail), Intel Ivy Bridge-E/EP/EX, Intel Core i5, Core .i3-4xxx, AMD Opteron X1150, X2150, 3200 and 3300 series, FX-9590, FX-9370 -Fan speed report on ATI GPUs

- -ITE IT8603 and IT8623 SIOs (Asus FM2+ mainboards)
- -Intel 4xxxHQ "Crystalwell", Pentium "Haswell" G3430, G3420, G3220 processors
- -Intel 8-series chipset
- -Improved support of Intel Silvermont (Bay Trail)
- -AMD Kaveri APUs (A10-7850K, A10-7800, A10-7700K, A8-7600, A6-7400K, A4-7300)
- -Intel i7-4790, i5-4690, i5-4590, i5-4460 (Haswell refresh)
- -Intel Celeron Haswell (G1830, G1820)
- -Intel series 9 chipset (Z97)
- -AMD A6-6420K, A4-6320, A4-4020
- -AMD Athlon 5350 & 5150, Sempron 3850 & 2650 Kabini
- -Intel Core i7-4770R and Core i5-4570R Crystal Well

Eurosoft (UK) Ltd

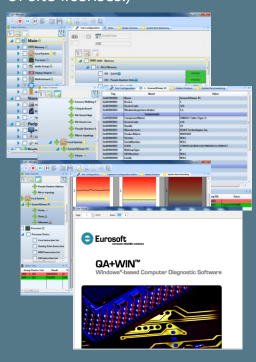
Tel: +44 (0)1202 297315 Fax: +44 (0)1202 558280 www.eurosoft-uk.com

Eurosoft (US) Inc

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

V10.7.0 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™ (10.7.0) 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. 1988-2014. Pc-Check is a registered trademark of Eurosoft (UK) Ltd. BootZTest, PC Builder, QA+Win32, QA-Win, QA+FE Service Center, ZeroData, Virtual QA-V, Virtual Pc-Check, USB Preferred Port Plug, CDT, DVDT, EuroDOS are trademarks of Eurosoft (UK) Ltd. All other product trademarks are recognised as

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. Windows PE v2.x contains a security feature that will cause end user's systems to reboot without prior notification to the end user after 72 hours of

Rev 1 (Release May 2014)