

labworldsoft® 5



labworldsoft® 5 | Ease your lab life!

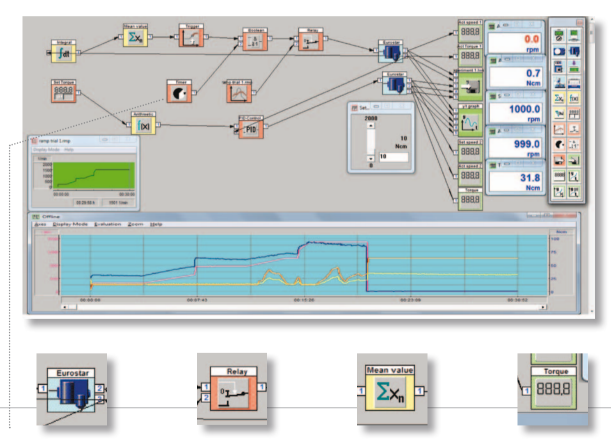
Advanced software with an innovative visual approach to lab automation

labworldsoft® is a multi-purpose software program for measuring, controlling and regulating laboratory devices. It can network up to 64 devices simultaneously via one PC, thus making the automation of your laboratory experiments and processes much more easy and efficient.





Ident. No. 0002970000



Blue modules represent laboratory devices that are physically present (hardware) Red modules are used for manual and automatic control of devices Yellow modules are used for arithmetic operations and to derive average values **Green modules** are used for numeric or graphic display of measured values



labworldsoft® is a highly innovative and versatile software program that offers a flexible platform. It not only integrates IKA® laboratory devices but also supports devices from other manufacturers as well, ensuring reduced processing times and increased productivity.



labworldsoft® allows for the fast recording and controlling of many physical parameters, such as torque, temperature, speed, etc. They can be represented on a y/t graph for easier analysis and documentation.

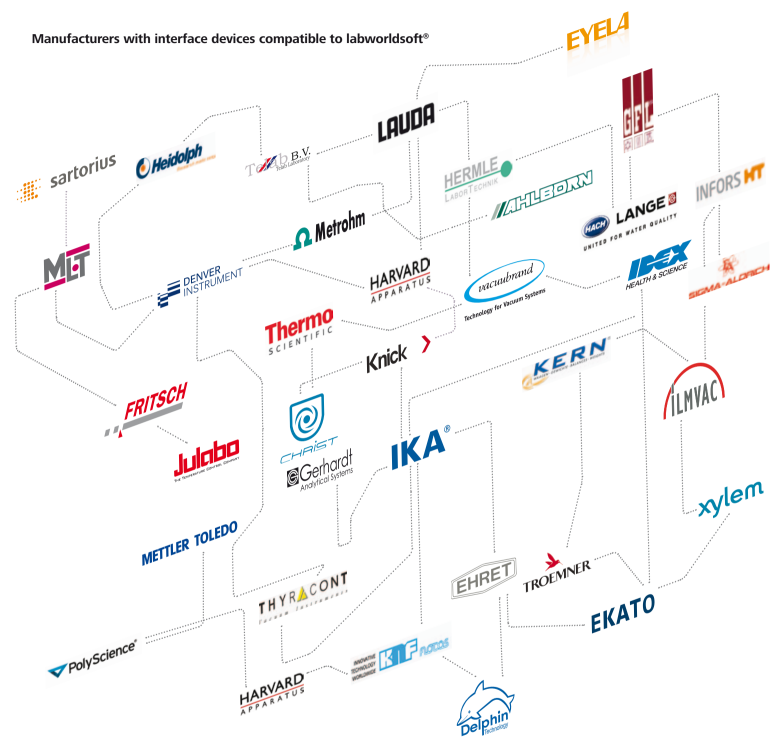
IKA°+

Try it for yourself!

Get your free, fully functional, 30-day trial version Download at:

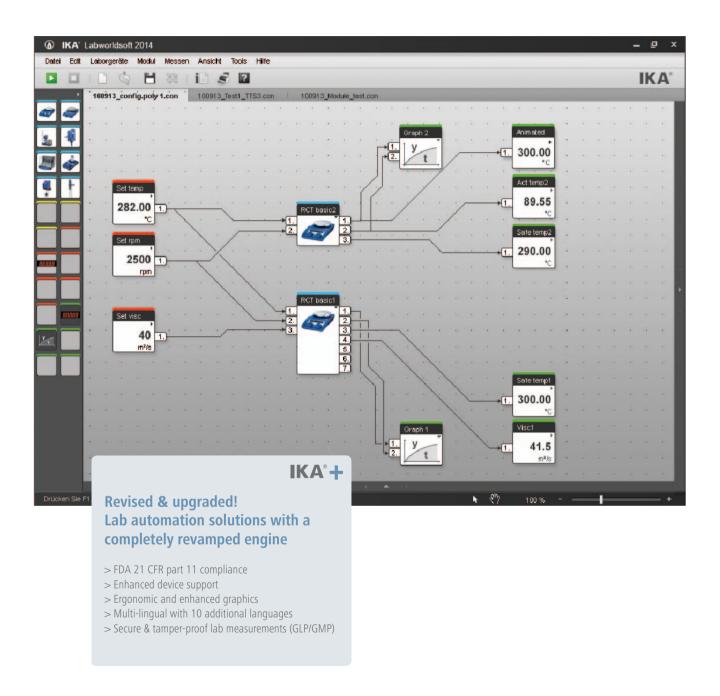
www.ika.com







labworldsoft® 2014 | The future of laboratory automation



This software version offers you the most advanced laboratory automation solutions. Its enhanced design and technology simplifies the laboratory process, thus increasing productivity



What are the system parameters (for a PC) required to work with labworldsoft®?

Pentium 90 with at least 16 MB RAM, 8 MB free hard disc memory, VGA-Display: monochrome with at least 16 levels of gray or colour, Windows 95/98/2000/NT/ME/XP/7 com ports can be upgraded for special needs.

Can the results of a measurement be printed with labworldsoft® while the test is still running?

No, an Offline-File has to be created from the saved data after the test. Only with this file, it is possible to print.



IKA®+

Application Support!

For questions regarding applications and processes, you can call our hotline number: 00 8000 4522777 (00 8000 IKAAPPS)* E-Mail: applicationsupport@ika.de

* Monday – Thursday from 8:30 - 16:30 Friday from 8:30 - 15:30 Prices valid until 31st of December 2013 All prices exclusive to VAT Subject to alteration of prices Subject to technical changes Indications not binding for delivery

IKA®+

Remain up-to-date!

Get absolutely free software updates and technical support by getting yourself a one year service contract.

www.ika.com

IKA®-Werke GmbH & Co. KG

Janke & Kunkel-Str. 10 79219 Staufen Germany

Tel. +49 7633 831-0 Fax +49 7633 831-98

sales@ika.de www.ika.com



