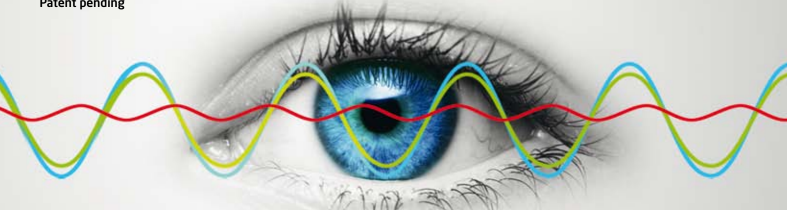


New - SimpatiTimeLapse Visual Documentation of Test Sequences

Patent pending



Pictures

speak louder than 1000 measurements

SimpatiTimeLapse Test equipment with visual perception

Test items placed in our temperature and climatic test chambers are subjected to thermal and mechanical stress during test sequences. The visual damage recorded and the data collected allow valuable conclusions to be drawn regarding the test material and its properties. Sometimes the exact timing of a material change can be difficult to define but this problem can be resolved with the new, patent pending visual documentation system SimpatiTimeLapse.

Never miss a moment

Adding and correlating to the conventional recording of measurement data of temperature, humidity and time, digital camera images are recorded by software over a defined period of time and logged in the same archive file as the measurement data. The combined evaluation of the measurement data and images over time will bring about new and valuable information, in particular with respect to the timing on an event.



Potential application areas

Electronics

Functional impairments LED/LCD display reactions

Mechanics/motion

Fan standstill Flap operation Valve operation

✓ Thawing

Surface condensation Moisture build-up Corrosion

Process progress

✓ Liquid level

Changes to fill level

✓ Temperature

Progress

And much more



Individual setup

It does not matter what type of Camera the images come from or by what interface they reach the computer.

Whether smart phone or laptop camera, endoscope, microscope, webcam or thermal imaging camera - all digital and even analogue cameras (via digitalisation) can be used to capture measured data.

The perfect documentation via video surveillance – each process is traceable to the second

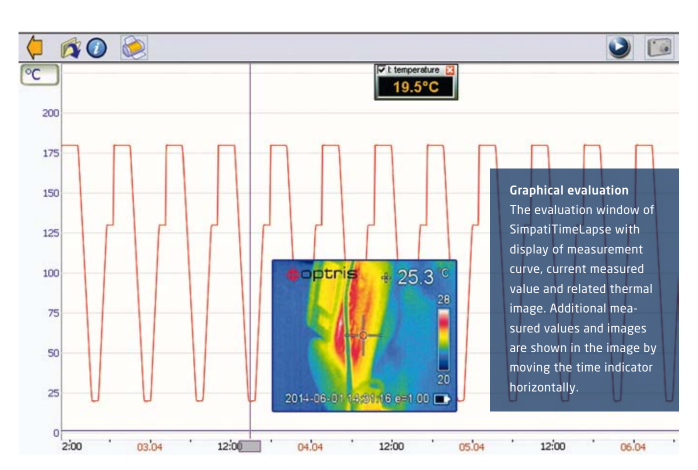
It's as easy as ever. Once the test sequence is completed, all of the data is available in slow motion and in fast motion in a clear and intuitive display.

Innovative operating concept

When evaluating images and measured data, the user can look through a series of captured images in "fast motion" on a graphic timeline in just a few seconds. The user can also view frame by frame with greater precision by using an automatic slow motion function. This saves time compared to looking in a traditional video stream. Viewing of measured data and images simultaneously and second-by-second is a huge advantage and only possible with SimpatiTimeLapse.

SimpatiTimeLapse

- View the test subject during the test phase.
- + New and unique in application and flexibility.
- + Data-protected documentation of test sequences adds security to your production.
- + Easy installation and operation.
- + Simultaneous documentation of images and measured data.
- + Up to 1,500 images can be stored in each archive and file
- + Compatible with up to 6 HD-quality cameras.
- + Thermal imaging cameras can be operated jointly.
- + Upgradeable even in existing systems.
- Internal and external installation of camera possible at any time.
- Patent pending!



Weiss Umwelttechnik GmbH ...

... is the world's biggest manufacturer of environmental simulation systems.

The product range includes systems for climatic and temperature tests, weathering, thermal shock, corrosion and long-term tests of economic series-produced instruments to customised process-integrated systems.

The planning, manufacture and installation of all test chambers for research, development, quality assurance and production is our forte.

An effective after-sales service offers the best possible support and a high level of reliability of service for your systems.

Our decades of experience, intensive exchange with developers, customers and committees, and our quality-oriented innovation management are the guarantors for the continual development of our products.

Always the best solution for you.



Greizer Straße 41 - 49 35447 Reiskirchen-Lindenstruth Germany Tel +49 6408 84-0 Fax +49 6408 84-8710 info@wut.com www.weiss.info

